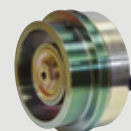


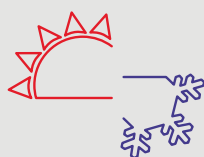


ARIA CONDIZIONATA

CATALOGO AUTOBUS 2020
BUS AIR CONDITIONER CATALOGUE



**SEMPRE
IL CLIMA IDEALE
A BORDO** Impianti,
ricambi e
accessori per
condizionamento
riscaldamento e
refrigerazione
di mezzi in
movimento



INDICE | INDEX

01 COMPRESSORI E RICAMBI <i>Compressors and spare parts</i>	P. 23
02 ELETTROFRIZIONI E COMPONENTI BOCK BITZER DORIN HISPACOLD THERMO KING <i>Electromagnetic clutches and components</i>	P. 137
03 RICAMBI VARIOMATIC <i>Variomatic spare parts</i>	P. 167
04 OLIO PER COMPRESSORI E LIQUIDI DI LAVAGGIO <i>Compressors oil and flushing fluids</i>	P. 173
05 SILENTBLOCK/TENSIONAMENTO/TRASMISSIONE COMPRESSORI A/C	P. 179
06 GIUNTI E RICAMBI VENTOLE VISCOSTATICHE <i>Clutches and spare parts for visco-static engine fan</i>	P. 193
07 FILTRI DEIDRATATORI <i>Dryers filters</i>	P. 199
08 INDICATORI DI LIQUIDO VALVOLE UNIDIREZIONALI SERBATOI DEL LIQUIDO <i>Sight glass - Unidirectional Valves Liquid tanks</i>	P. 227
09 VALVOLE ESPANSIONE <i>Expansion valves</i>	P. 237
10 PRESSOSTATI <i>Pressure switches</i>	P. 238
11 BATTERIE CONDENSANTI / BATTERIE EVAPORANTI <i>Condenser coils Evaporator coils</i>	P. 252
12 FILTRAZIONE ARIA / ACQUA / COMBUSTIBILE <i>Filtration Air / Water / Fuel</i>	P. 253
13 ELETTROVENTOLE ASSIALI SPAL E ORIGINALI <i>Spal and original axial fans</i>	P. 289
14 ELETTROVENTILATORI CENTRIFUGHI <i>Centrifugal blowers</i>	P. 356
15 VARIATORI DI VELOCITÀ <i>Start-up modules</i>	P. 357
 APPARECCHIATURE PER ASSISTENZA E MANUTENZIONE	P. 358
 MATERIALE VARIO DI CONSUMO ED ATTREZZATURA <i>Different supplies and equipment</i>	P. 359
16 TUBI E RACCORDI <i>Tubes and fittings</i>	P. 368
17 CENTRALINE DI COMANDO <i>Control panel</i>	P. 368

CLIMA IDEALE E MASSIMO COMFORT IN OGNI STAGIONE

Condizionamento

Riscaldamento

Comfort di bordo

Ricambi e accessori

Attrezzatura

Carrozzeria



- **AUTOMOBILI**
- **VEICOLI COMMERCIALI**
- **AUTOCARRI**
- **VEICOLI SPECIALI**
(MACCHINE AGRICOLE,
SOLLEVATORI, GRU, ESCAVATORI,
MEZZI D'OPERA, ECC.)
- **CAMPER**
- **IMBARCAZIONI**
- **AUTOBUS**
- **VEICOLI FERRO-TRAMVIARI**

Amadio SpA é specializzata nella **PROGETTAZIONE, VENDITA, INSTALLAZIONE ed ASSISTENZA** di **SISTEMI DI CLIMATIZZAZIONE, RISCALDAMENTO, REFRIGERAZIONE E COMFORT DI BORDO** applicati ai **MEZZI IN MOVIMENTO**, assicurando un'ampia e fornitissima **GAMMA DI RICAMBI** e accessori di tutte le marche.

Inoltre viaggiare diventa un vero piacere quando a bordo si dispone di ogni comodità.



AL VOSTRO FIANCO DA OLTRE 50 ANNI

*crediamo nel valore della
nostra storia*

I VALORI SU CUI SI FONDA IL NOSTRO SUCCESSO

*la massima attenzione
alla persona*

**SERietà DEL SERVIZIO;
CONOSCENZA TECNICA DEI PRODOTTI
E DELLE LORO APPLICAZIONI;
ONESTà PROFESSIONALE
NEL RAPPORTO CON CLIENTI E
FORNITORI**



Fondata nel 1964 come officina elettrauto, Amadio SpA ha saputo trasformarsi mantenendo nel tempo la sua caratteristica di azienda familiare.

Nel corso della sua crescita l'azienda ha acquisito la rappresentanza e la distribuzione di numerosi marchi di importanza internazionale, quali Valeo Thermal Bus Systems, Webasto, Indel B, Wigam, Bode, Kert, Frenzel e molti altri, oltre che una grande competenza nello studio e sviluppo di prodotti a marchio proprio.

All'interno di questo continuo sviluppo si inserisce nel 1999 la trasformazione in S.p.A. Nello stesso anno, l'azienda diventa produttrice di impianti di condizionamento per il settore ferroviario, distinguendosi per la qualità del prodotto e del servizio offerto e ottenendo nel 2005 l'approvazione e l'attestazione di "Fornitore Ufficiale Trenitalia".

Ad oggi, l'azienda si sviluppa su una superficie di oltre 10.000 mq dedicati a magazzino reparto commerciale, magazzino reparto ferroviario, officina, sala riunioni, uffici tecnici, piazzali e giardini. L'esperienza pluriennale e l'ampiezza dei servizi offerti, che si estendono oltre la vendita al completo servizio di montaggio, assistenza post-vendita e formazione, rendono Amadio SpA una realtà unica nel settore della climatizzazione per mezzi in movimento.



AREA VENDITE

oltre 2000 mq



Cuore dell'azienda, il magazzino si estende su una superficie di oltre 2000 mq e garantisce un vastissimo assortimento di ricambi, accessori e impianti per la climatizzazione mobile, il riscaldamento ed il comfort di bordo di tutte le marche e modelli per qualsiasi tipo di veicolo.

Amadio SpA è distributore ufficiale e responsabile service per l'Italia Valeo Thermal Bus Systems, marchio leader a livello internazionale nella produzione di sistemi globali di climatizzazione autobus: riscaldamento, climatizzazione, pompe acqua, botole, centraline o accessori.

Rappresentiamo inoltre i migliori produttori del mercato: riscaldatori e condizionatori Webasto, frigoriferi Indel "B" e Frenzel, attrezzatura per assistenza impianti di condizionamento Wigam, porte e rampe Bode, accessori per autobus in genere quali alternatori, motorini di avviamento, retrovisori, macchine da caffè ecc.

L'attenzione alla totale soddisfazione del cliente fa sì che Amadio SpA offra una vasta gamma di ricambi e accessori per garantire risposte veloci e adeguate ad ogni tipo di intervento. Ancora una volta, il servizio post-vendita diventa uno dei punti di forza dell'azienda.

Il personale è preparato per accogliere le più particolari esigenze e sa consigliare il giusto prodotto per ogni diversa tipologia di applicazione. I servizi di consegna sono garantiti in 24 ore su tutto il territorio nazionale.

Condizionamento

Riscaldamento

Comfort di bordo

Ricambi e accessori

Attrezzatura

Carrozzeria



24H



MARCHI TRATTATI

ricambi di ogni marca

Presso Amadio SpA potrete trovare i seguenti prestigiosi marchi.



DISTRIBUTORE UFFICIALE E RESPONSABILE SERVICE PER L'ITALIA



Thermal Bus Systems

DISTRIBUTORE PER L'ITALIA



SISTEMI DI ENERGIA E ALIMENTAZIONE



Klassifiziert den Bus.

DISTRIBUTORE AUTORIZZATO



RIVENDITORE



AMADIO SERVICE

professionalità a servizio

- **ASSISTENZA TELEFONICA**
- **SERVIZIO AFTER SALES**
- **RIPARAZIONI**
- **MONTAGGIO**
- **STUDIO DI SOLUZIONI PERSONALIZZATE**
- **FORMAZIONE DEL PERSONALE**

Amadio SpA non è una semplice azienda commerciale, ma offre un servizio completo che comprende la progettazione degli impianti, la produzione, l'installazione su qualsiasi mezzo e il servizio di assistenza postvendita. Oltre ai numerosi Centri autorizzati dislocati su tutto il territorio nazionale, Amadio SpA offre un prezioso e unico servizio di assistenza tecnica telefonica per un vero servizio a 360°.



Condizionamento

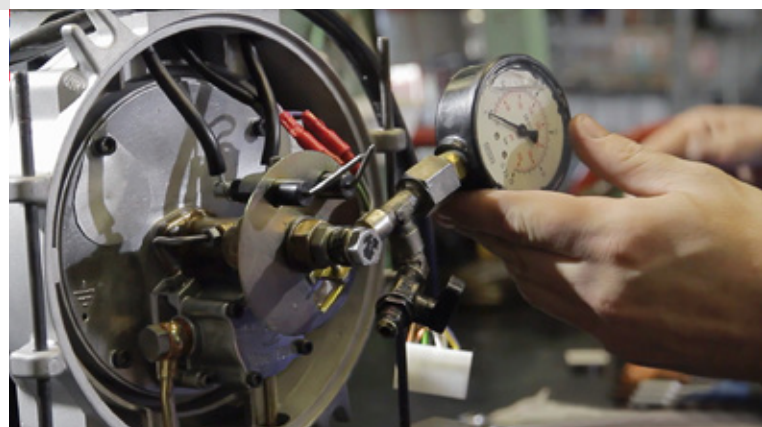
Riscaldamento

Comfort di bordo

Ricambi e accessori

Attrezzatura

Carrozzeria



RETE ASSISTENZA

oltre 60 centri autorizzati

Amadio SpA ha organizzato una rete professionale e preparata di **Centri di Assistenza autorizzati distribuiti in tutto il territorio italiano** in grado di effettuare ovunque interventi di installazione e riparazione.



FORMAZIONE

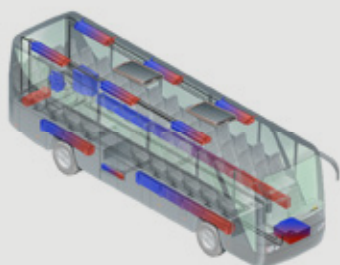
*riscaldamento, climatizzazione
e normative di settore*

L'azienda mira alla più alta professionalità e investe sulla formazione dei tecnici con corsi e aggiornamenti periodici: climatizzazione, riscaldamento, attrezzature, normative, etc.



OFFICINA

rapidità ed esperienza



L'officina, insieme ai Centri Assistenza distribuiti in tutta Italia, garantisce interventi tempestivi e rapide risoluzioni dei problemi ovunque si trovi il nostro cliente. La strumentazione e la seria preparazione dei tecnici vengono costantemente aggiornate per ottenere le soluzioni ideali per ogni tipo di problema e allestimento sia su impianti nuovi sia in after-market.

Condizionamento

Riscaldamento

Comfort di bordo

Ricambi e accessori

Attrezzatura

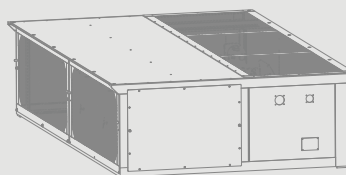
Carrozzeria



UFFICIO TECNICO E SVILUPPO

*progettazione
impianti HVAC customizzati*

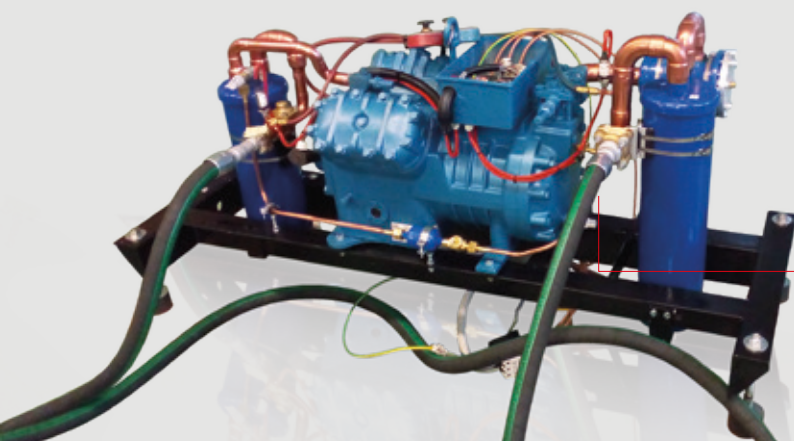
Si occupa dello studio e della progettazione di impianti per la climatizzazione mobile su specifici progetti o richieste del cliente, sia nuovi sia modificando impianti esistenti.



NUOVA
MOTOCONDENSANTE
PER CARROZZE
IC901 FRECCIABIANCA
TRENITALIA



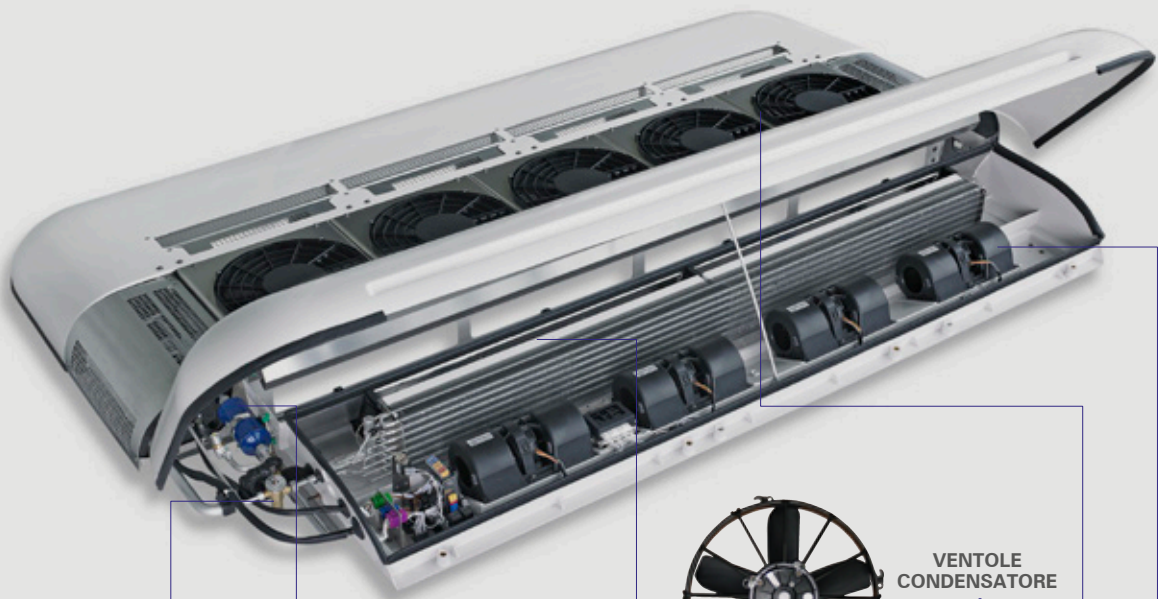
REVISIONE COMPLETA E
NUOVA ELETTRONICA IMPIANTO HVAC
PER CARROZZE ETR 250 ARLECCHINO



Carrozzeria



Condizionamento



VENTOLE
CONDENSATORE



FILTRI
DEIDRATATORI



ELETTOVENTOLE
EVAPORATORE



VALVOLE
ESPANSIONE



FILTRI ARIA



DISTRIBUTORE UFFICIALE
E RESPONSABILE
SERVICE PER L'ITALIA

Thermal Bus Systems

CONDIZIONATORI E CLIMATIZZATORI

soluzioni intelligenti

Qualunque sia il veicolo da climatizzare, Amadio SpA è sempre in grado di fornire la soluzione su misura. L'azienda distribuisce tutti i più prestigiosi marchi del settore e sostiene la propria clientela in ogni fase dell'acquisto, dalla scelta del prodotto più idoneo all'installazione, fino all'assistenza post-vendita.



**MINISPHERE
PER MINI E MIDIBUS**



REVO E - ELETTRICO



FRONT BOX



REVO 400

UNITÀ DI CONTROLLO

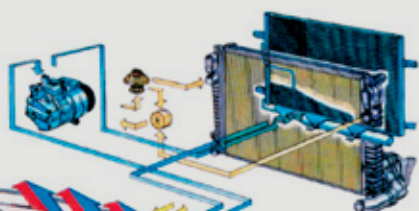
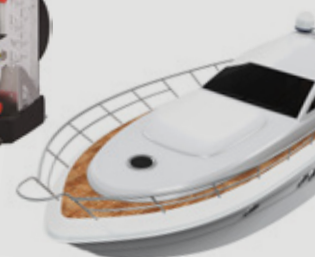
Dispositivo progettato per controllare i componenti HVAC (riscaldamento, ventilazione, aria condizionata) per autobus, ad es. impianti di climatizzazione da tetto, riscaldatori ecc.



La scelta ottimale per il clima di bordo.
Amadio SpA propone unità da tetto compatte e installabili
in aftermarket, disegnate per il condizionamento
della cabina di tutti i veicoli. Per ogni veicolo il giusto
condizionatore.



CLIMATIZZATORI NAUTICI



CLIMATIZZATORI INTEGRATI



IMPIANTI COMPATTI SOPRATETTO



indelB

CONDIZIONATORI DA PARCHEGGIO

Oltre ai tradizionali sistemi di climatizzazione, sia primo impianto che after-market, Amadio SpA propone per i veicoli industriali il confortevole condizionatore da parcheggio che raffredda e deumidifica la cabina guida a motore spento, sia di giorno che di notte.



RISCALDATORI AD ACQUA E ARIA

alta efficienza

Con i riscaldatori ad aria e ad acqua, Amadio SpA porta il clima di casa nel vostro veicolo. L'utilizzo dei riscaldatori permette di ottimizzare il comfort del vano viaggiatori su tutti i mezzi di trasporto: automobili, autocarri, macchine operatrici, autobus, camper e imbarcazioni.

RICAMBI



AQUAVENT 5000



AQUAVENT 6000C / 6000SC



SPUMP

Valeo

DISTRIBUTORE UFFICIALE
E RESPONSABILE
SERVICE PER L'ITALIA

Thermal Bus Systems



THERMO DW



THERMO S



DBW



THERMO E



GBW



THERMO PLUS

Diesel



THERMO AC DC

Elettrico



THERMO G

Ibrido



THERMO G

Gas

DAI CLASSICI ALLA NEXT GENERATION

Valeo TBS dispone oggi di una gamma completa di sistemi di riscaldamento e pompe dell'acqua per tutte le tipologie di autobus: dal mini, al 18 metri urbano passando dal granturismo due piani. Nella gamma Valeo TBS, oltre ai ben conosciuti modelli diesel, compaiono i riscaldatori per autobus a metano THERMO G, per gli autobus elettrici è stato sviluppato il THERMO AC/DC. Per gli autobus ibridi è infine a disposizione il THERMO H, caratterizzato da due testate: una a gasolio e una elettrica.

I VANTAGGI SONO MOLTEPLICI

- Abitacolo e vano passeggeri riscaldati anche a motore spento.
- Possibilità di riscaldare il motore prima della partenza con conseguente riscaldamento dell'abitacolo, sbrinamento dei vetri, riduzione dell'usura del motore e diminuzione del consumo di carburante.
- Maggiore sicurezza di guida.
- Alimentazione diretta dal serbatoio del veicolo, diesel o benzina.
- Possibilità di programmare la partenza del riscaldatore tramite timer, telecomando e telefono.
- Valida alternativa ai riscaldatori a gas, soprattutto per il settore camper.
- Sicuri e facili da utilizzare.
- Economici e convenienti da mantenere.



THERMO TOP EVO



THERMO PRO 90

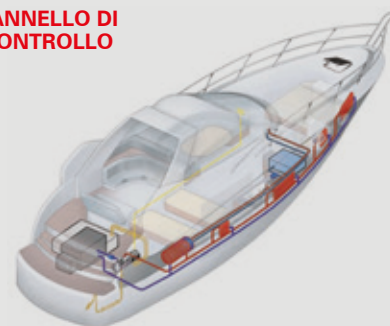
RISCALDATORI AD ACQUA



PANNELLO DI CONTROLLO DA DISPOSITIVO MOBILE



PANNELLO DI CONTROLLO



ACCESSORI



RISCALDATORI AD ARIA



DUAL TOP



**AIR TOP 2000 STC
AIR TOP 40 - AIR TOP 55**

COMFORT DI BORDO

in viaggio come a casa

Viaggiare diventa un vero piacere quando a bordo si dispone di ogni comodità.

Mini-cucine per bus, macchine da caffè per avere in viaggio un ottimo espresso, distributori di bevande sempre fresche, ma anche inverter e pile a combustibile per portare con sé le comodità di casa. Da Amadio Spa trovate tutto questo e molto altro, perchè l'importante non è solo arrivare alla meta ma godersi appieno il viaggio.



DISTRIBUTORE PER L'ITALIA

Kert
SISTEMI DI ENERGIA E ALIMENTAZIONE

INVERTER

*tutta l'energia che ti serve
dove e quando vuoi*

Con un Inverter KERT è possibile utilizzare i dispositivi elettrici di tutti i giorni con il massimo comfort e la massima affidabilità anche in viaggio o in qualsiasi ambiente isolato dalla rete elettrica, sia per uso professionale che per la vita di tutti i giorni.

L'Inverter infatti, è un dispositivo che converte in totale sicurezza la tensione continua da 12V, 24V o 48V proveniente dalla batteria in tensione alternata 230V.

DISTRIBUTORE AUTORIZZATO

DISTRIBUTORE PER L'ITALIA

indelB

FRENZEL
Klassifiziert den Bus.



FRIGORIFERI E COMPLEMENTI

comfort a portata di mano

Per il massimo comfort in viaggio, Amadio SpA offre frigoriferi di qualità per ogni esigenza ed applicazione. Affidabilità, robustezza, ricerca estetica, funzionalità e bassi consumi sono caratteristiche che contraddistinguono ogni prodotto proposto.



Inverter dc-ac In
12/24Vdc 2000W
onda sinusoidale pura



Inverter dc-ac In 12/24Vdc
3000W onda sinusoidale
pura con caricabatterie
integrato



ASPIRAPOLVERE CENTRALIZZATO PER AUTOBUS 24V

la pulizia con una marcia in più!

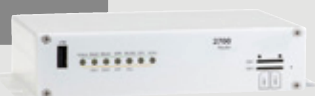
Pulizia a portata di mano anche in viaggio:
con il sistema di pulizia Buscleaner, potente e ben studiato, sarà
possibile mantenere sempre pulito il vostro autobus o veicolo.



COPERTURA
FINO A 110 UTENZE

TESTATO E COLLAUDATO
FINO A 70 °C PER LE ALTE
TEMPERATURE DEL SOTTOTETTO

DISPONIBILE ANCHE IN
VERSIONE CERTIFICATA
ECE R118



Mod. 2700 (Standard)



Mod. 1600 (Basic)



HARDWARE ROUTER WI-FI AUTOMOTIVE

connessi ovunque

I nostri WI-FI hardware router sono la porta d'accesso alla
completa connettività del bus: WI-FI, GPS, collegamento a
contapasseggeri, bigliettazione.



Mod. 2800 (Normativa ECE R118)

USB CHARGER

mai più senza energia

Prese USB di tutte le tipologie per le più
svariate applicazioni.



APPARECCHIATURE PER ASSISTENZA E MANUTENZIONE *service AC*

Amadio SpA distribuisce tutta la gamma dei prodotti Wigam: anemometri, termoigrometri, termometri digitali, cercafughe, pompe per alto vuoto, cercafughe elettronici, gruppi manometrici, tubi ecc.



MACCHINA DI LAVAGGIO *service Amadio*

Amadio SpA ha realizzato per tutti gli operatori del **settore aria condizionata**, con particolare attenzione al settore **autobus e ferroviario**, una **stazione di lavaggio portatile** ed efficiente per risolvere tutti i problemi legati alla pulizia degli impianti AC e HVAC anche di grosse dimensioni.



Tramite una pompa ad aria compressa di elevata potenza sarà possibile:

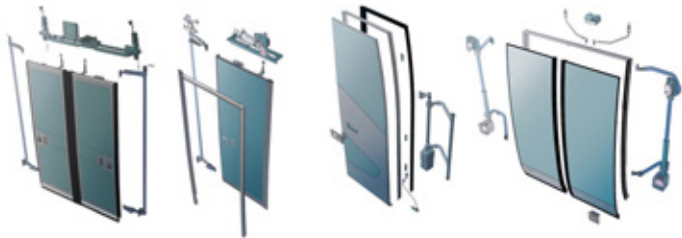
- Eseguire una profonda pulizia al circuito.
- Eliminare tutti i rifiuti derivanti da eventuali rotture di filtri, compressori o altri componenti dell'impianto.
- Rimuovere residui d'olio.
- Utilizzare qualsiasi tipo di liquido di lavaggio.

Equipaggiata con:

- Pompa ad aria compressa.
- Serbatoio da 30 lt. per liquido pulito + 30 lt. liquido inquinato.
- Filtro in aspirazione.
- Predisposizione attacchi per lavaggio con azoto.

X-TREME20 **GIOVE HP** **PICCOLA³ VARIANT**

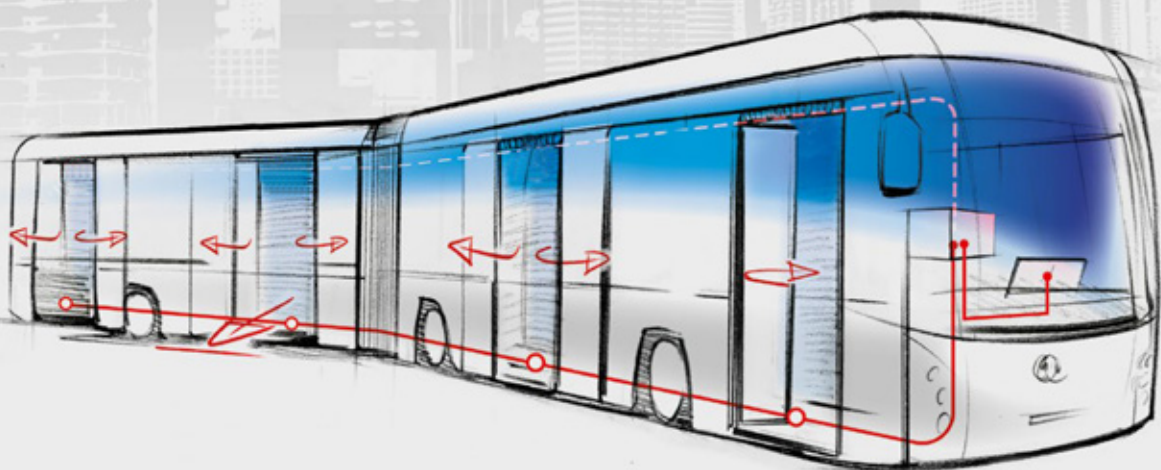




CARROZZERIA

*sistemi di porte per
autobus e rampe per
disabili*

Amadio Spa è rappresentante per l'Italia di Schaltbau Bode, con stabilimento di produzione a Kassel, prestigiosa azienda tedesca che sviluppa e produce complessivi apriporta completi per bus urbani, extraurbani e turistici, sistemi di controllo apriporta, dispositivi di emergenza, rampe per disabili manuali ed elettriche. il tutto supportato da una vasta gamma di ricambi e complementi.

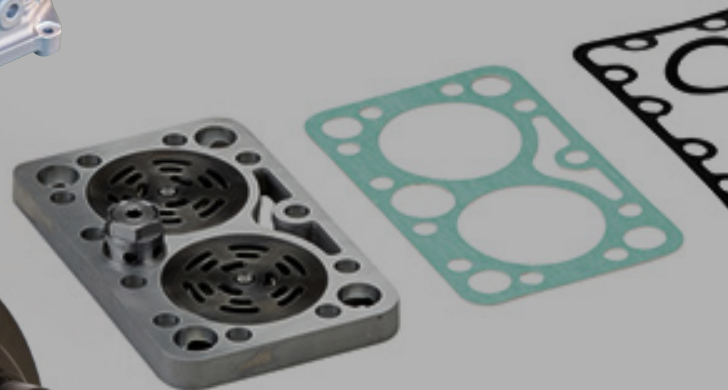
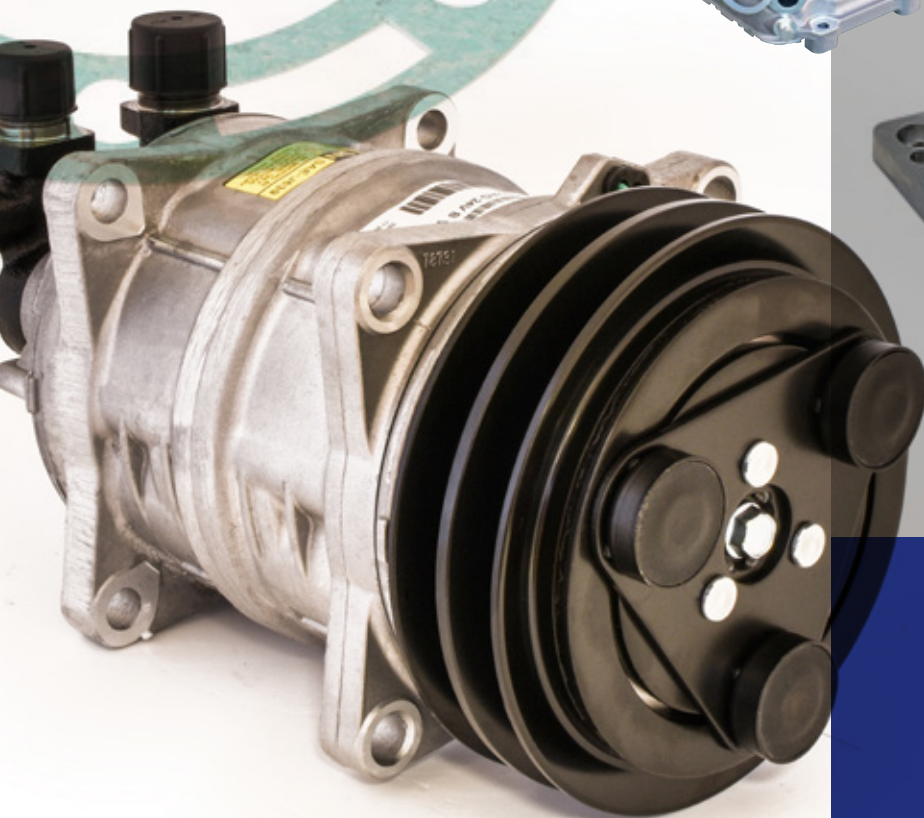


COMPRESSORI E RICAMBI

Compressors and spare parts

autobus

catalogo | catalogue 2020



01

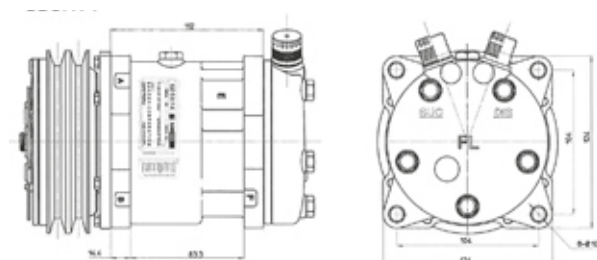
INDICE | INDEX

COMPRESSORI E RICAMBI SANDEN <i>Sanden compressors and spare parts</i>	P. 26
COMPRESSORI PER APPLICAZIONI ORIGINALI <i>First equipment compressors</i>	P. 35
COMPRESSORI E RICAMBI HARRISON <i>Harrison compressors and spare parts</i>	P. 38
COMPRESSORI E RCAMBI VALEO <i>Valeo compressors and spare parts</i>	P. 42
COMPRESSORI E RICAMBI GEA BOCK <i>Gea Bock compressors and spare parts</i>	P. 63
COMPRESSORI E RICAMBI BITZER <i>Bitzer compressors and spare parts</i>	P. 104
COMPRESSORI E RICAMBI HISPACOLD <i>Hispacold compressors and spare parts</i>	P. 119
COMPRESSORI E RICAMBI THERMO KING <i>Thermo King compressors and spare parts</i>	P. 126
COMPRESSORI DORIN <i>Dorin compressors</i>	P. 130
COMPRESSORI CARRIER <i>Carrier compressors</i>	P. 135

COMPRESSORI SANDEN - STANDARD

Sanden Standard Compressors

Compressori Sanden SD5H14 - STANDARD - Sanden STANDARD Compressors SD5H14



SD5H14

Dati Tecnici / Technical Data	
Cilindrata Displacement	136 cc
Numero Cilindri No. of Cylinders	5
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	SP-20 (or Equiv.) PAG 100 AM 5067
Quantità Olio Oil Quantity	175 cc
Giri MAX Maximun Speed	6000 r.p.m.
Posizione di Montaggio Mounting Position	± 90°
Rotazione Rotation	Orario Clockwise
Raccordo Aspirazione Suction Fitting	A seconda della configurazione Depending on setup
Raccordo Mandata Discharge Fitting	A seconda della configurazione Depending on setup




	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	OEM/Note OEM/Note
	AM 55086	SD5H14	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	12V	32233200 - 176185 3405689R2 - 34056 5811103 - 80450805 4513 - 6631 89508380 H13002203
	AM 55090	SD5H14	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	24V	4521 - 6632 - 9265
	AM 55087	SD5H14	Ø 132	2 "A"	Rotolock verticali Vertical Rotolock	12V	1013184 - 6642 - 4525
	AM 55080	SD5H14	Ø 132	2 "A"	Rotolock verticali Vertical Rotolock	24V	6667 - 4527

COMPRESSORI SANDEN - STANDARD

Sanden Standard Compressors

Compressori Sanden SD5H14 - STANDARD - Sanden STANDARD Compressors SD5H14

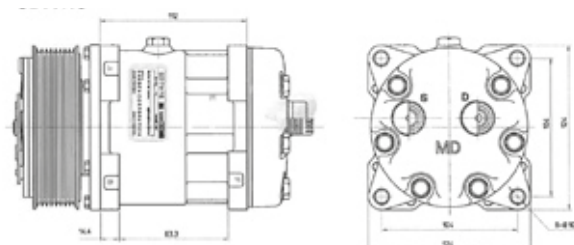


	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	OEM/Note OEM/Note
	AM 55089	SD5H14	Ø 132	2 "A"	O-ring verticali Vertical O-ring	12V	AG518204 4510 - 6626 - 6664
	AM 55082	SD5H14	Ø 132	2 "A"	O-ring verticali Vertical O-ring	24V	
	AM 57108	SD5H14	Ø 132	2 "A"	Conico verticale Vertical Flare	24V	NON PIÙ FORNIBILE, ADATTARE IL CODICE AM 55082 SD508 8399
	AM 57128	SD5H14	Ø 125	Poly-V10	O-ring orizzontali Horizontal O-ring	24V	6648 - 4537

COMPRESSORI SANDEN - STANDARD

Sanden Standard Compressors

Compressori Sanden SD7H15 - STANDARD - Sanden STANDARD Compressors SD7H15



SD7H15

Dati Tecnici / Technical Data	
Cilindrata Displacement	154,98 cc
Numero Cilindri No. of Cylinders	7
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	SP-10 (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	175 cc
Giri MAX Maximum Speed	7000 r.p.m.
Posizione di Montaggio Mounting Position	± 90°
Rotazione Rotation	Orario Clockwise
Raccordo Aspirazione Suction Fitting	A seconda della configurazione Depending on setup
Raccordo Mandata Discharge Fitting	A seconda della configurazione Depending on setup




	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57062	SD7H15	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	12V	TESTATA "MB" "MB" Cylinder head 01103234 351126181 3550921M91 4234471M1 4646 - 7851
	AM 57060	SD7H15	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	24v	TESTATA "MD" "MD" Cylinder head 503140065 504002477 11064 7933 - 8098
	AM 57206	SD7H15	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	24v	TESTATA "MB" "MB" Cylinder head

COMPRESSORI SANDEN - STANDARD

Sanden Standard Compressors

Compressori Sanden SD7H15 - STANDARD - Sanden STANDARD Compressors SD7H15









	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57064	SD7H15	Ø 132	2 "A"	Rotolock verticali Vertical Rotolock	12V	7403346 - 850419N 3269930 - 4643 6036 7849 - 7928 - 8258 351126211
	AM 57061	SD7H15	Ø 132	2 "A"	Rotolock verticali Vertical Rotolock	24V	42536910 - 7872
	AM 57063	SD7H15	Ø 119	Poly-V 8	Rotolock orizzontali Allineamento 46,5 Horizontal Rotolock 46,5 alignment	12V	TESTATA "MD" "MD" Cylinder head 7822
	AM 57207	SD7H15	Ø 119	Poly-V 8	Rotolock orizzontali Allineamento 50,1 Horizontal Rotolock 50,1 alignment	12V	TESTATA "MB" "MB" Cylinder head 7083
	AM 57065	SD7H15	Ø 119 mm	Poly-V 8	Rotolock verticali Vertical Rotolock	12V	11062 - 4710
	AM 57066	SD7H15	Ø 132 mm	2 "A"	O-ring verticali Vertical O-ring	12V	AG514573
	AM 57092	SD7H15	Ø 132 mm	2 "A"	O-ring verticali Vertical O-ring	24V	
	AM 57071	SD7H15	Ø 119 mm	Poly-V 8	O-ring verticali Vertical O-ring	24V	

RICAMBI COMPRESSORI SANDEN

Sanden compressors spare parts

Ricambi Sanden SD5H14 - Sanden SD5H14 spare parts






	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	DV 042004	Premistoppa Shaft seal 28 mm Ø est/out 15 mm Ø int/ins 17 mm H	Sanden SD5H14 1 ^ serie (SD507 - SD508 SD510 - TR80)	
	DV 042074	Cuscinetto Bearing	Sanden SD5H14 (SD507 - SD508 SD510 - SD5H11)	
	AM 5257	Kit guarnizioni Gasket kit	Sanden SD5 serie completa	
	AM 5912	Testata O-ring orizzontali Cylinder head Horizontal O-ring	Sanden SD5	
	AM 5528	Testata O-ring verticali Cylinder head Vertical O-ring	Sanden SD5	
	DV 042011	Testata Rotolock orizzontali Cylinder head Horizontal Rotolock		
	DV 042019	Testata Rotolock orizzontali Cylinder head Horizontal Rotolock	Sanden SD5	

RICAMBI COMPRESSORI SANDEN

Sanden compressors spare parts

Ricambi Sanden SD5H14 - Sanden SD5H14 spare parts



	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	DV 0420191	Testata Conico verticale c/fori Cylinder head Vertical Flare	Serie 5	
	AM 5325	Bobina 12V Coil 12V	Sanden SD5H14	
	AM 5522	Elettrofrizione 2 gole A Ø 132 mm 24V Electromagnetic clutches 2 grooves A Ø 132 mm 24V	Sanden SD508-510-5H14	

RICAMBI COMPRESSORI SANDEN

Sanden compressors spare parts

Ricambi Sanden SD7H15 - Sanden SD7H15 spare parts










	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	DV 042151	Premistoppa Shaft seal 26 mm Ø est/out 15 mm Ø int/ins 12 mm H	Sanden SD7H15	
	DV 042077	Cuscinetto Bearing	Sanden SD7H15	
	DV 042149	Kit guarnizioni posteriori Gasket kit	Sanden SD7H15 (1 ^ serie)	
	AM 5441	Bobina 24V Coil 24V	Sanden SD7H15	23006
	AM 5327	Bobina 12V Coil 12V	Sanden SD7H15	
	AM 5059	Guarnizione O-ring coperchio valvole O-ring valves cover seals	Sanden SD7H15	

RICAMBI COMPRESSORI SANDEN

Sanden compressors spare parts

Ricambi Sanden SD7H15 - Sanden SD7H15 spare parts







	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	DV 016095	Elettrofrizione 2 gole A Ø 132 mm 12V Electromagnetic clutches 2 grooves A Ø 132 mm 12V	Sanden SD7H15	
	DV 016096	Elettrofrizione 2 gole A Ø 132 mm 24V Electromagnetic clutches 2 grooves A Ø 132 mm 24V	Sanden SD7H15	
	DV 016097	Elettrofrizione Poly-V8 Ø 132 mm 12V Electromagnetic clutches Poly-V8 Ø 132 mm 12V	Sanden SD7H15	
	AM 5275	Elettrofrizione Poly-V8 Ø 123 mm 24V Electromagnetic clutches Poly-V8 Ø 123 mm 24V	Sanden SD7H15	
	AM 5268	Testata O-ring orizzontali Cylinder head Horizontal O-ring	SD708 SD709 SD7H13 SD7H15	
	AM 5272	Testata O-ring verticali Cylinder head Vertical O-ring	SD7H15	
	AM 5910	Testata alta Rotolock orizzontali Cylinder head Horizontal Rotolock	SD7H15	

RICAMBI COMPRESSORI SANDEN

Sanden compressors spare parts

Ricambi Sanden SD7H15 - Sanden SD7H15 spare parts








	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	AM 5911	Testata alta O-ring verticali Cylinder head Vertical O-ring		
	AM 5913	Testata flangiata Cylinder head flange	SD7H15	
	DV 042150	Testata Rotolock verticali Cylinder head Vertical Rotolock		
	DV 042160	Paraolio Oil Seals	SD709 SD7H15	

COMPRESSORI PER APPLICAZIONI ORIGINALI

First equipment compressors

Veicoli Midibus / Minibus Motorizzati IVECO - Midibus vehicles / IVECO motorized minibuses **IVECO**



	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Applicazione Application	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57078	SD7H15	Ø 136	1 gola A	Rotolock orizzontali Horizontal Rotolock	IVECO Cacciamali	24V	500388059 8133
	AM 57116	SD7H15	Ø 120	Poly-V8	Rotolock orizzontali Horizontal Rotolock	IVECO Eurocargo Tector	24V	TSP0155811 4894306 8500795 11322 8090 8144
	AM 57192	SD7H15	Ø 144	1 gola A	Rotolock orizzontali Horizontal Rotolock		12V	
	AM 57083	Denso SC08C	Ø 110	Poly-V4	Flangia Flange	IVECO New Daily II 2.8D >05/99	12V	570675200 500313156
	AM 57120	Denso 10PA17C	Ø 126	Poly-V4	Flangia Flange	IVECO New Daily II 2.8TD	12V	500381465
	AM 57122	Denso 10PA17C	Ø 115	Poly-V4	Flangia Flange	IVECO New Daily II 2.3 - 3.0 TD 99>06	12V	504014391 504277234 504384698
	AM 57148	Denso 10S17C	Ø 110	Poly-V4	Flangia Flange	IVECO Daily III serie ->05/06	12V	5801362246

COMPRESSORI PER APPLICAZIONI ORIGINALI

First equipment compressors



Veicoli Midibus / Minibus Motorizzati IVECO - Midibus vehicles / IVECO motorized minibuses



	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Applicazione Application	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57115	Denso 10PA17	Ø 115	Poly-V4	IVECO Cursor 10-13 Stralis Eurostar 11/99 >02/02 New Holland CX860-880	24V	99488569
	AM 57196	Denso 10PA17C	Ø 126	Poly-V4	IVECO Cursor 8 Stralis 350	24V	504228992 504385144 98497470



Veicoli Midibus / Minibus Motorizzati MERCEDES - Midibus vehicles / MERCEDES motorized minibuses Mercedes-Benz




	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Applicazione Application	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57099	Denso 7SBU16C	Ø 126	Poly-V 6	MERCEDES Vito/Sprinter W202/S202 C208/W210 W140/R170	12V	A0002300911 A0002302011 A000230201180 A0002303911 A0002306811 A0002307011 A000230701180 A000230701187 A0002307811 A0002340911 A0002342411 A0002342911 A0002343111 A0002346303 A0002346306 A2301100070
	AM 57121	Denso 7SEU17C	Ø 115	Poly-V 6	MERCEDES W203 W211 Vito 2.2 CDI >09/03	12V	A0002306511 A0002308111 A0002308511 A0002308811 A0002309011 A0002309511 A0012300811 A0012301411 A0012301711 A0012302811 A0012305611 A0012308111 A0022301911

COMPRESSORI PER APPLICAZIONI ORIGINALI

First equipment compressors




Veicoli Midibus / Minibus Motorizzati **MERCEDES** - Midibus vehicles / **MERCEDES** motorized minibuses Mercedes-Benz

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Applicazione Application	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57079	Denso 7SBU16C	Ø 135	Poly-V 9	MERCEDES ACTROSS 04 97>10 02	24V	A5412300611 A5412301211
	AM 57150	Denso 7SEU17C	Ø 104	Poly-V 7	MERCEDES CL	12V	447180-5510 4471805510 A0002302711 A0002306411 A0002307211 A0002307611 A0002308611 A0002309211 A0012301311 A0012303211 A0012307911 A0012308611 A0032308811
	AM 57187		Ø 125	Poly-V 6	MB Minibus	12V	



Veicoli Midibus / Minibus Motorizzati **RENAULT** - Midibus vehicles / **RENAULT** motorized minibuses

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Applicazione Application	Voltaggio Voltage	OEM/Note OEM/Note
	AM 57109	Harrison V5	Ø 119	Poly-V 7	OPEL Movano 1.9 - 2.2 - 2.5 DTI Vivaro 19.DTI - 2.0 16V - 2.5DTI RENAULT Master II Serie 1.9 - 2.2 - 2.5 DCI Master III Serie 2.5 DCI	12V	1135514 1140769 8200200671 8200763772 8200895038 8200979500

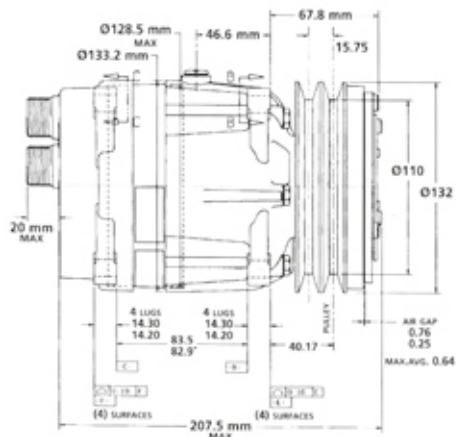
Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

COMPRESSORI HARRISON V5

Harrison V5 compressors

Compressori Harrison V5 - STANDARD - V5 Harrison STANDARD Compressors

Webasto Diavia



V5

Dati Tecnici Technical Data	
Cilindrata Displacement	136 cc
Numero Cilindri No. of Cylinders	5
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	PAG-150 (or Equiv.)
Quantità Olio Oil Quantity	175 cc
Giri MAX Maximun Speed	6000 r.p.m.
Posizione di Montaggio Mounting Position	± 60°/45°
Rotazione Rotation	Orario Clockwise
Raccordo Aspirazione Suction Fitting	A seconda della configurazione Depending on setup
Raccordo Mandata Discharge Fitting	A seconda della configurazione Depending on setup

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	OEM/Note OEM/Note
	DV 015120	V5	Ø 132	2 "A"	Rotolock orizzontali Horizontal Rotolock	12V	3552611M91 42N0756132
	DV 015122	V5	Ø 132	2 "A"	Rotolock verticali Vertical Rotolock	12V	42N0711170
	DV 015121	V5	Ø 118	Poly-V 8	Rotolock orizzontali Horizontal Rotolock	12V	6453XT 1H0820803J
	DV 015123	V5	Ø 118	Poly-V 8	Rotolock verticali Vertical Rotolock	12V	
	DV 015125	V5			Rotolock verticali Vertical Rotolock		

RICAMBI COMPRESSORI HARRISON

Harrison compressors spare parts

Compressori Harrison V5 - STANDARD - V5 Harrison STANDARD Compressors



Ricambi Harrison V5 - Harrison V5 spare parts

	Codice Code	Descrizione Description	Applicazione Application	OEM/Note OEM/Note
	DV 042153	Premistoppa Shaft seal 30,5 mm Ø est/out 16,5 mm Ø int/ins 7,7 mm H	Harrison V5	
	AM 7009	Cuscinetto Bearing	Harrison V5	
	AM 5255	Kit guarnizioni Gasket kit	Harrison V5	
	DV 016182	Elettrofrizione 2 gole A Ø 132 mm 12V Electromagnetic Clutches 2 grooves A Ø 132 mm 12V	Harrison V5	
	DV 016183	Elettrofrizione Poly-V8 Ø 118 mm 12V Electromagnetic Clutches Poly-V8 Ø 118 mm 12V	Harrison V5	
	DV 0425010	Valvola Valve	Harrison V5	


COMPRESSORI HARRISON GM A6

Harrison GM A6 compressors

Compressori Harrison GM A6 - Harrison GM A6 compressor



GM A6

Dati Tecnici Technical Data	
Cilindrata Displacement	206 cc
Numero Cilindri No. of Cylinders	6
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	10 fl. Oz. (or Equiv.)
Quantità Olio Oil Quantity	296 cc
Giri MAX Maximun Speed	6500 r.p.m.
Posizione di Montaggio Mounting Position	± 16°
Rotazione Rotation	Orario (con opzione di modifica dell'operatore) Clockwise (with operator change options) 
Raccordo Aspirazione Suction Fitting	A seconda della configurazione Depending on setup
Raccordo Mandata Discharge Fitting	A seconda della configurazione Depending on setup

Codice Code	Descrizione Description	OEM/Note OEM/Note
AM 5007	Compressore GM A6 12V puleggia piccola Ø 125 1 gola A GM A6 Compressor 12V small pulley Ø 125 1 groove A	
AM 5006	Compressore GM A6 24V puleggia piccola Ø 125 1 gola A GM A6 Compressor 24V small pulley Ø 125 1 groove A	5001845306 D015318 D049167 - 102244 5010347723 102244
AM 5008	Compressore GM A6 24V puleggia grande Ø 145 1 gola A GM A6 Compressor 24V big pulley Ø 145 1 groove A	0254969 71201311 - 14009
AM 5009	Compressore GM A6 24V puleggia piccola Ø 125 2 gole Z GM A6 Compressor 24V small pulley Ø 125 2 grooves Z	

COMPRESSORI HARRISON GM A6

Harrison GM A6 compressors

Ricambi Harrison GM A6 - Harrison GM A6 spare parts

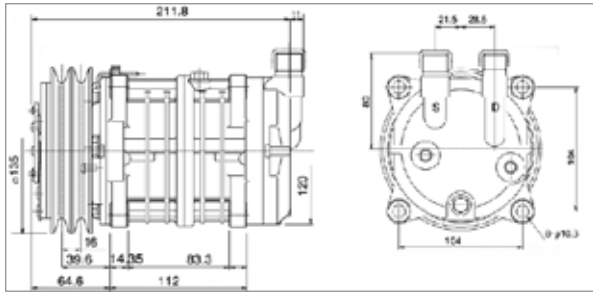
	Codice Code	Descrizione Description	OEM/Note OEM/Note
	AM 7001	Kit premistoppa Shaft seal kit	
	AM 7000	Kit guarnizioni Gasket kit	
	AM 7007	Mozzo frizione puleggia 1 gola Pulley clutches hub 1 groove	
	AM 7009	Cuscinetto a sfere Ball bearing	
	AM 7004	Puleggia 1 gola A Ø 125 Pulley 1 groove A Ø 125	
	AM 7005	Puleggia 1 gola A Ø 145 Pulley 1 groove A Ø 145	
	AM 7011	Puleggia 2 gole Z Ø 125 Pulley 2 grooves Z Ø 125	
	AM 7003	Bobina compressore 24V Compressor coil 24V	
	MAL OR134	O-ring - 134 O-ring - 134	

COMPRESSORI VALEO

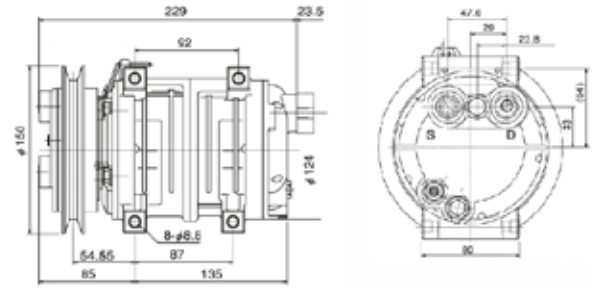
Valeo Compressors

Tabella informativa ingombri

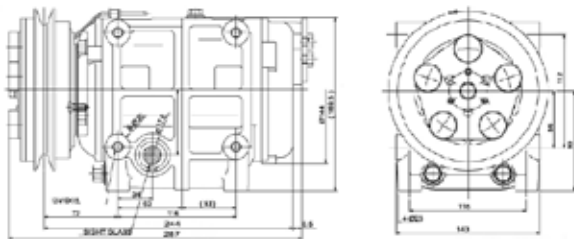
TM15 - TM16



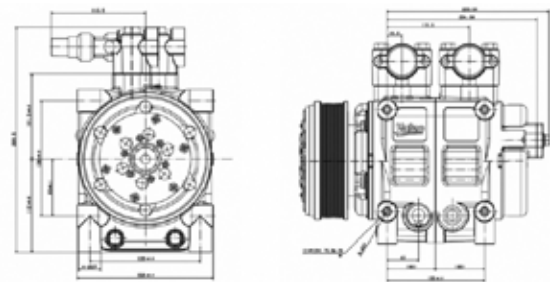
TM21



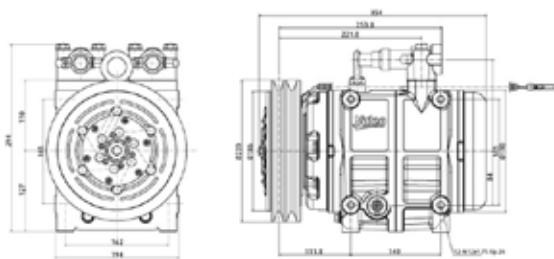
TM31



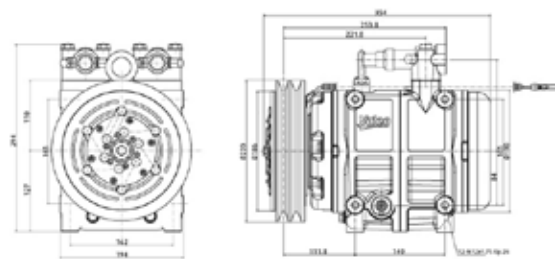
TM43



TM55



TM65



Modello Model	Cilindrata Displacement	Larghezza Width	Altezza Height	Profondità Depth	Tipo di olio Oil Type	Quantità Olio Oil Quantity
TM-15HD	146,7 cm ³	142 mm	124 mm	228 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	150 cc
TM-16HD	162,9 cm ³	142 mm	124 mm	212 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	150 cc
TM-21HX	214,7 cm ³	80 mm	150 mm	229 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	180 cc
TM-31	313 cm ³	143 mm	178 mm	278 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	500 cc
TM-43	425 cm ³	164 mm	269 mm	319 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	800 cc
TM-55	550 cm ³	194 mm	294 mm	354 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	1500 cc
TM-65	635 cm ³	194 mm	294 mm	354 mm	ZXL 100PG (or equiv.) PAG 46 AM 5066	1500 cc

COMPRESSORI VALEO TM15 (EX SELTEC - ZEXEL)

VALEO TM15 Compressors (ex SELTEC - ZEXEL)


TM15 - TM15

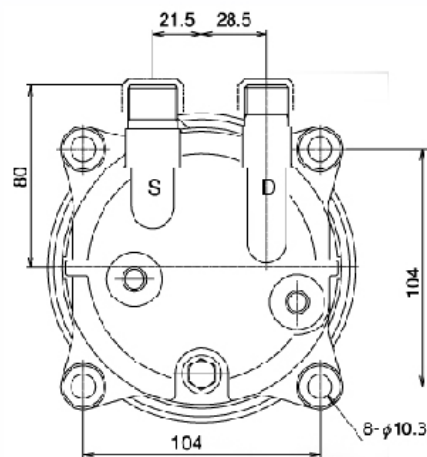
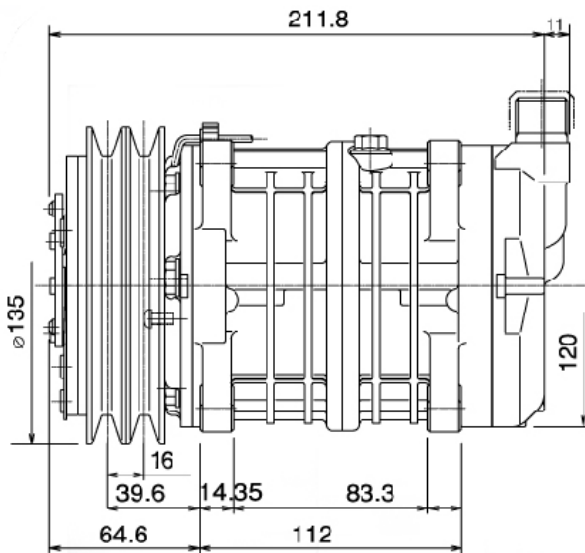


ORIGINAL "Made in Japan"

TM15

Dati Tecnici / Technical Data

Cilindrata Displacement	146,7 cc
Numero Cilindri No. of Cylinders	6
Refrigerante Refrigerant	In base alla versione R134a o R404
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	150 cc
Giri MAX Maximum Speed	6000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario Clockwise 
Raccordo Aspirazione Suction Fitting	7/8" 14 UNF - 2A
Raccordo Mandata Discharge Fitting	3/4" 16UNF - 2A



COMPRESSORI VALEO TM15 (EX SELTEC - ZEXEL)

VALEO TM15 Compressors (ex SELTEC - ZEXEL)

TM15 - TM15

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5026	TM15	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	12V	R134	
	AM 5115	TM15	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	24V	R134	
	AM 57105	TM15	125 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	12V	R134	
	AM 5032	TM15	125 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	24V	R134	
	AM 5027	TM15	119 mm Ø est. Ø out.	P-V8	O-ring verticali Vertical O-ring	12V	R134	
	AM 5055	TM15	125 mm Ø est. Ø out.	2 "A"	Rotolock orizzontali Horizontal Rotolock	24V	R134	
	AM 5011	TM15	132 mm Ø est. Ø out.	2 "A"	Rotolock verticali Vertical Rotolock	24V	R404	

Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

COMPRESSORI VALEO TM16 (EX SELTEC - ZEXEL)

VALEO TM16 Compressors (ex SELTEC - ZEXEL)


TM16 - TM16

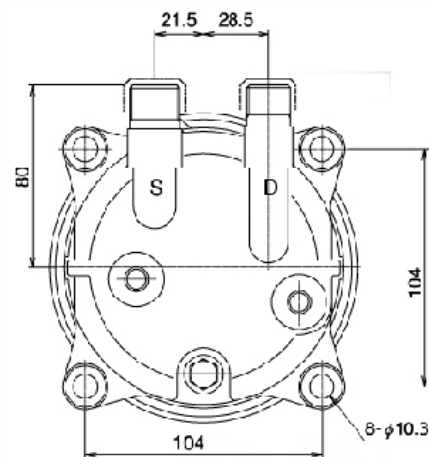
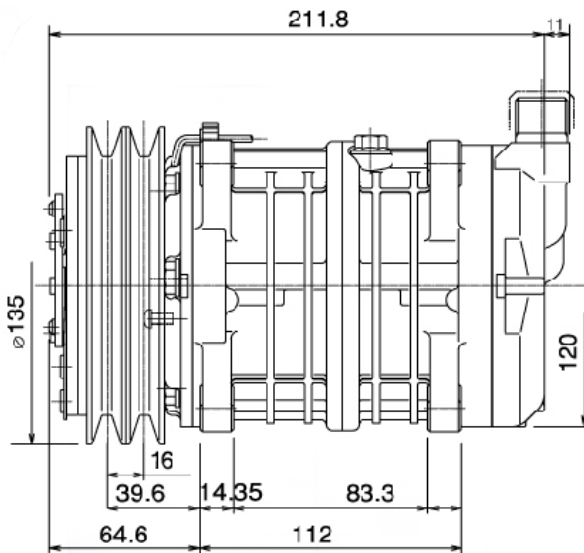


ORIGINAL "Made in Japan"

TM16

Dati Tecnici / Technical Data

Cilindrata Displacement	162,9 cc
Numero Cilindri No. of Cylinders	6
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	180 cc
Giri MAX Maximum Speed	6000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario Clockwise 
Raccordo Aspirazione Suction Fitting	7/8" 14 UNF - 2A
Raccordo Mandata Discharge Fitting	3/4" 16UNF - 2A



COMPRESSORI VALEO TM16 (EX SELTEC - ZEXEL)

VALEO TM16 Compressors (ex SELTEC - ZEXEL)

TM16 - TM16

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5028	TM16	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	12V	R134	435-56011 - 43556011 C216090L - N204829N
	AM 5016	TM16	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	24V	R134	1020571 435-56015 488-46015 C216106C
	AM 5029	TM16	119 mm Ø est. Ø out.	P-V8	O-ring verticali Vertical O-ring	12V	R134	
	AM 5036	TM16	119 mm Ø est. Ø out.	P-V8	O-ring verticali Vertical O-ring	24V	R134	435-56125 488-43125 C216089K BMB D054524 D054524
	AM 5017	TM16	132 mm Ø est. Ø out.	2 "A"	O-ring orizzontali Horizontal O-ring	24V	R134	D045309
	AM 5044	TM16	132 mm Ø est. Ø out.	2 "A"	Rotolock orizzontali Horizontal Rotolock	24V	R134	
	AM 5034	TM16	119 mm Ø est. Ø out.	P-V8	Rotolock orizzontali Horizontal Rotolock	24V	R134	102668

COMPRESSORI VALEO TM16 (EX SELTEC - ZEXEL)

VALEO TM16 Compressors (ex SELTEC - ZEXEL)

TM16 - TM16

R404

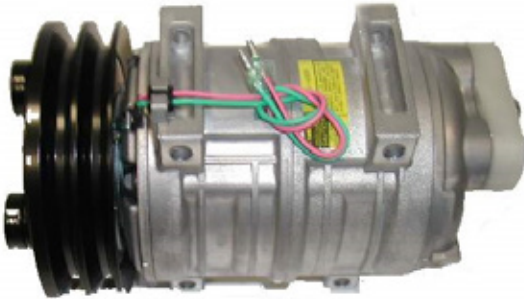
	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5030	TM16 XS	145 mm Ø est. Ø out.	1 "A" Distanziata	O-ring verticali Vertical O-ring	12V	R404	IVECO Senza olio Without oil
	AM 5031	TM16 HD	150 mm Ø est. Ø out.	1 "A" Distanziata	O-ring orizzontali Horizontal O-ring	12V	R404	Gruppi frigo Senza olio Without oil
	AM 5045	TM16 XS	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	24V	R404	Senza olio Without oil
	AM 5046	TM16 XS	119 mm Ø est. Ø out.	P-V8	O-ring verticali Vertical O-ring	24V	R404	Senza olio Without oil
	AM 5047	TM16 XS	132 mm Ø est. Ø out.	2 "A"	O-ring verticali Vertical O-ring	12V	R404	Senza olio Without oil
	AM 5048	TM16 XS	119 mm Ø est. Ø out.	P-V8	O-ring verticali Vertical O-ring	12V	R404	Senza olio Without oil

Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

COMPRESSORI VALEO TM21 (EX SELTEC - ZEXEL)

VALEO TM21 Compressors (ex SELTEC - ZEXEL)

TM21 - TM21

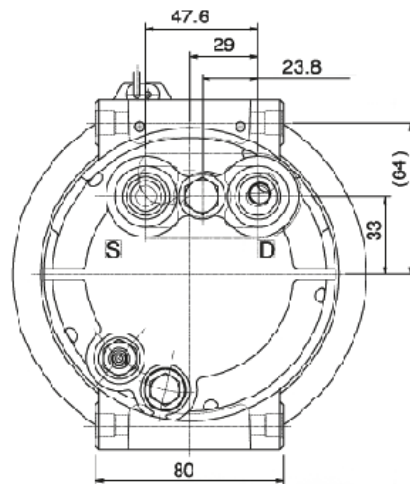
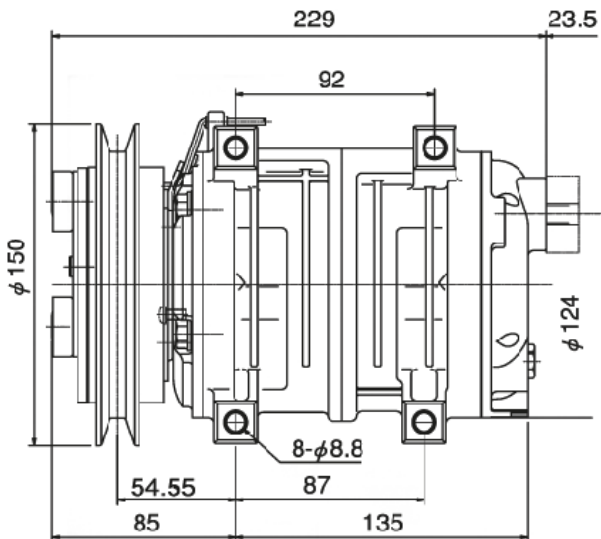


ORIGINAL "Made in Japan"

TM21

Dati Tecnici / Technical Data





Cilindrata Displacement	214,7 cc
Numero Cilindri No. of Cylinders	10
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	180 + 20 cc
Giri MAX Maximum Speed	6000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario - Antiorario Clockwise - Counterclockwise
Raccordo Aspirazione Suction Fitting	1" 14UNS
Raccordo Mandata Discharge Fitting	1" 14UNS



COMPRESSORI VALEO TM21 (EX SELTEC - ZEXEL)

VALEO TM21 Compressors (ex SELTEC - ZEXEL)

TM21 - TM21

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5024	TM21	145 mm Ø est. Ø out.	2 "A"	Flangia Flange	12V	R134	
	AM 5021	TM21	145 mm Ø est. Ø out.	2 "A"	Flangia Flange	24V	R134	
	AM 5022	TM21	141 mm Ø est. Ø out.	P-V8	Flangia Flange	12V	R134	
	AM 5025	TM21	141 mm Ø est. Ø out.	P-V8	Flangia Flange	24V	R134	488-47246
	AM 5018	TM21	150 mm Ø est. Ø out.	1 "B"	Flangia Flange	24V	R134	D085933
	AM 5039	TM21	145 mm Ø est. Ø out.	1 "A" Distanziata	Rotolock orizzontali Horizontal Rotolock	12V	R134	IVECO

Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

COMPRESSORI VALEO TM31 (EX SELTEC - ZEXEL)

VALEO TM31 Compressors (ex SELTEC - ZEXEL)



TM31 - TM31

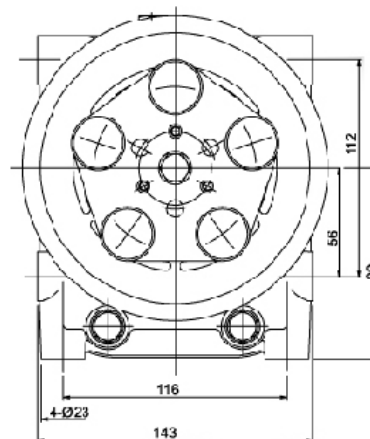
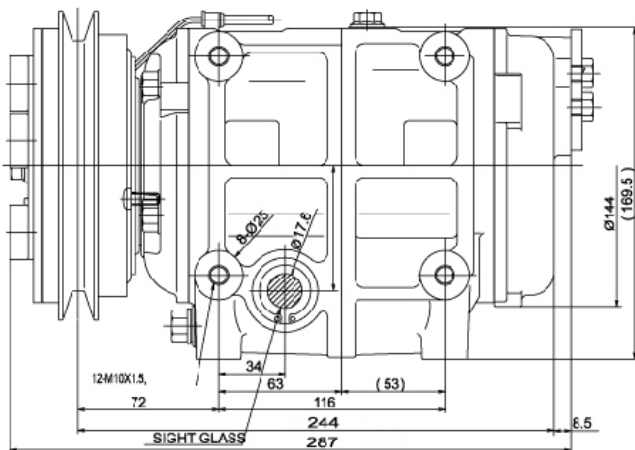


ORIGINAL "Made in Japan"

TM31

Dati Tecnici / Technical Data




Cilindrata Displacement	310 cc
Numero Cilindri No. of Cylinders	10
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	500 cc
Giri MAX Maximun Speed	5000 r.p.m.
Rotazione Rotation	Orario Clockwise 
Raccordo Aspirazione Suction Fitting	1" 1/16 14 UNF - 2A
Raccordo Mandata Discharge Fitting	7/8" 14 UNF - 2A





COMPRESSORI VALEO TM31 (EX SELTEC - ZEXEL)

VALEO TM31 Compressors (ex SELTEC - ZEXEL)

TM31 - TM31

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5131	TM31	158 mm Ø est. Ø out.	2 "B"	O-ring orizzontali Originale Made in Japan Horizontal O-ring Original Made in Japan	24V	R134	D037440 500326851 503128488 99469367 12014 - 50155 102736 N1020633
	AM 5139	TM31	158 mm Ø est. Ø out.	P-V8	O-ring orizzontali Originale made in Japan Horizontal O-ring Original Made in Japan	24V	R134	207081R 488-46550 C.88.16.215 A C8816215A 642221 - D053295 015229 8817010000800 5010378316 12068 240103023 50182 N1020736-M
	AM 5144	TM31	153 mm Ø est. Ø out.	2 "A"	O-ring orizzontali Originale made in Japan Horizontal O-ring Original Made in Japan	24V	R134	

TM31 alternativi (PLM 32) - (PLM 32) Alternative TM31 compressors

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 5146	PLM 32	158 mm Ø est. Ø out.	2 "B"	O-ring orizzontali Versione alternativa Horizontal O-ring Alternative version	24V	R134	
	AM 5147	PLM 32	158 mm Ø est. Ø out.	P-V8	O-ring orizzontali Versione alternativa Horizontal O-ring Alternative version	24V	R134	

COMPRESSORI VALEO TM43 (EX SELTEC - ZEXEL)

VALEO TM43 Compressors (ex SELTEC - ZEXEL)

TM43 - TM43

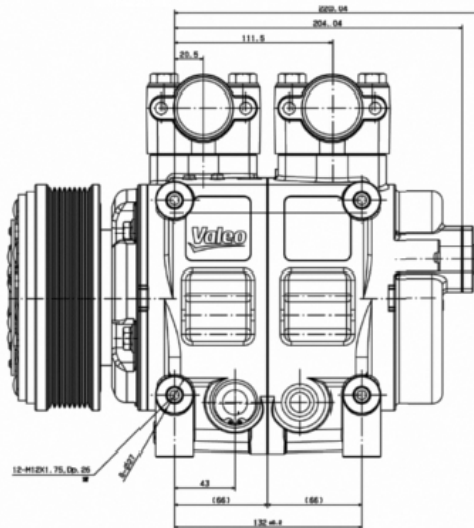
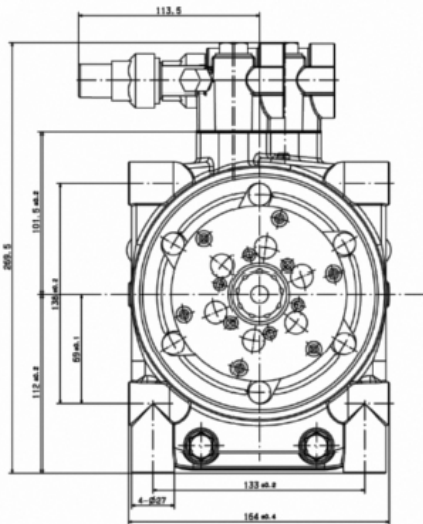


ORIGINAL "Made in Japan"

TM43

Dati Tecnici / Technical Data



Cilindrata Displacement	425 cc
Numero Cilindri No. of Cylinders	10 (5 pistoni a doppia testata)
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	800 cc
Giri MAX Maximun Speed	600 - 5000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario Clockwise 



COMPRESSORI VALEO TM43 (EX SELTEC - ZEXEL)

VALEO TM43 Compressors (ex SELTEC - ZEXEL)

TM43 - TM43

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7700	TM43	180 mm Ø est. Ø out.	2 "B"	24V	R134	
	AM 7701	TM43	156 mm Ø est. Ø out.	8 PK	24V	R134	

COMPRESSORI VALEO TM55 (EX SELTEC - ZEXEL)

VALEO TM55 Compressors (ex SELTEC - ZEXEL)

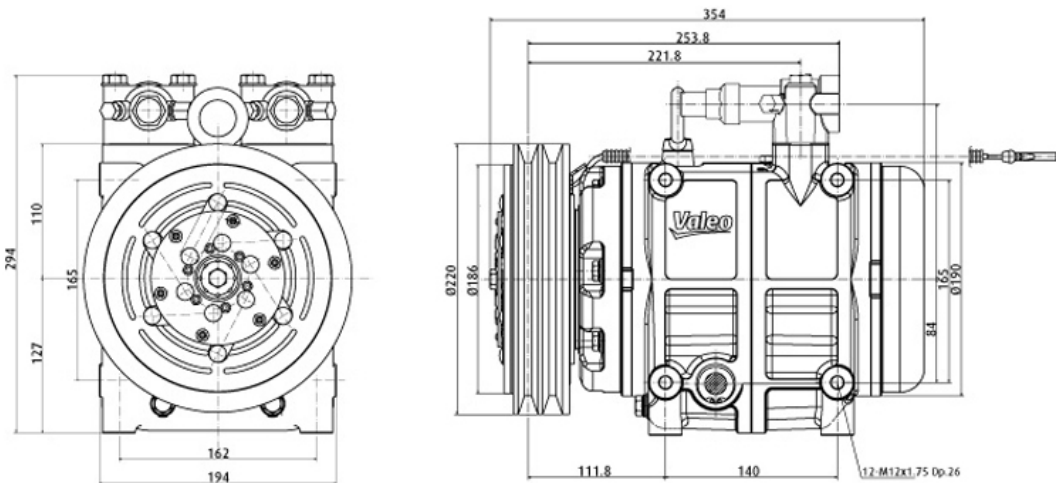
TM55 - TM55



Dati Tecnici / Technical Data	
Cilindrata Displacement	550 cc
Numero Cilindri No. of Cylinders	14 (7 pistoni a doppia testata)
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	1500 cc
Giri MAX Maximum Speed	600 - 4000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario Clockwise 

ORIGINAL "Made in Japan"

TM55



COMPRESSORI VALEO TM55 (EX SELTEC - ZEXEL)

VALEO TM55 Compressors (ex SELTEC - ZEXEL)

TM55 - TM55

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7702	TM55	220 mm Ø est. Ø out.	2 "B"	Flangia Flange	24V	R134	
	AM 7703	TM55	"A" 200 mm "B" 240 mm Ø est. Ø out.	2 "A" 2 "B"	Flangia Flange	24V	R134	
	AM 7704	TM55	196 mm Ø est. Ø out.	P-V8	Flangia Flange	24V	R134	

Bobina frizione TM55 - TM55 Coil


	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7620	TM 55/65	196 mm Ø est. Ø out.	P-V8		24V		
	AM 7802	TM 55/65	158,6 mm Ø est. Ø out.					

COMPRESSORI VALEO TM65 (EX SELTEC - ZEXEL)

VALEO TM65 Compressors (ex SELTEC - ZEXEL)

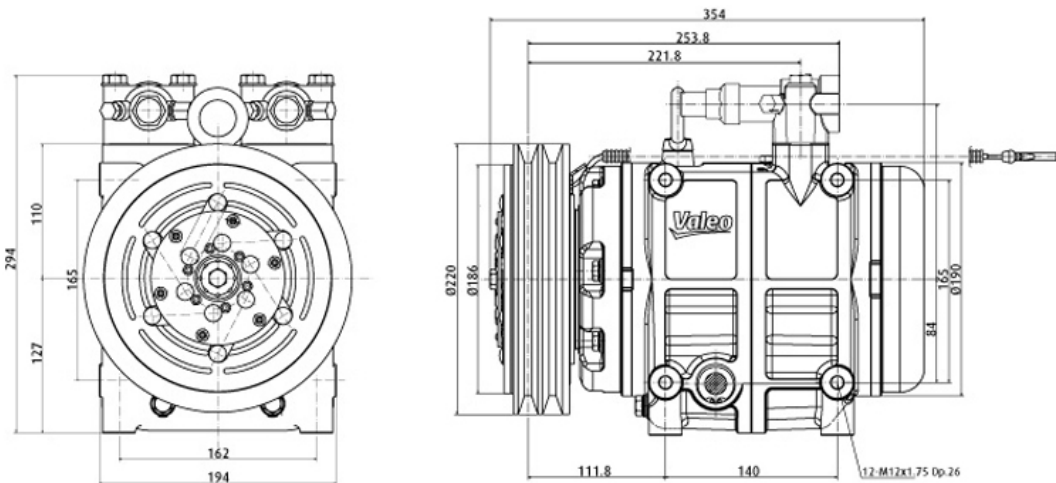
TM65 - TM65



Dati Tecnici / Technical Data	
Cilindrata Displacement	635 cc
Numero Cilindri No. of Cylinders	14 (7 pistoni a doppia testata)
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	ZXL 100PG (or Equiv.) PAG 46 AM 5066
Quantità Olio Oil Quantity	1500 cc
Giri MAX Maximum Speed	600 - 4000 r.p.m.
Posizione di Montaggio Mounting Position	± 45°
Rotazione Rotation	Orario Clockwise 

ORIGINAL "Made in Japan"






TM65





COMPRESSORI VALEO TM65 (EX SELTEC - ZEXEL)

VALEO TM65 Compressors (ex SELTEC - ZEXEL)

TM65 - TM65

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7705	TM65	220 mm Ø est. Ø out.	2 "B"	Flangia Flange	24V	R134	
	AM 7706	TM65	"A" 240 mm "B" 200 mm Ø est. Ø out.	2 "A" 2 "B"	Flangia Flange	24V	R134	
	AM 7707	TM65	196 mm Ø est. Ø out.	P-V8	Flangia Flange	24V	R134	
	AM 7708	TM65	204 mm Ø est. Ø out.	2 "B"	Flangia Flange			
	AM 7709	TM65	180 mm Ø est. Ø out.	P-V10	Flangia Flange			36779706074

Bobina frizione TM65 - TM65 Coil

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7620	TM 55/65	196 mm Ø est. Ø out.	P-V8		24V		
	AM 7802	TM 55/65	158,6 mm Ø est. Ø out.					

RICAMBI COMPRESSORI VALEO

Valeo Compressors spare parts

Ricambi TM15/TM16 - TM15/TM16 Spare parts

	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 51143	TM15/TM16	Attacco O-ring Verticale Vertical O-ring	
	AM 51144	TM15/TM16	Attacco O-ring Orizzontale Horizontal O-ring	
	AM 51146	TM15/TM16	Attacco Rotolock Orizzontale Horizontal O-ring	
	AM 51147	TM15/16	Attacco Rotolock Orizzontale Horizontal O-ring	
	AM 5215	TM15/16 26 mm Ø est/out 15 mm Ø int/ins 11 mm H	Premistoppa Shaft seal	
	AM 5216	DK15 25 mm Ø est/out 14 mm Ø int/ins 15 mm H	Premistoppa Shaft seal	

RICAMBI COMPRESSORI VALEO

Valeo Compressors spare parts

Elettrofrizioni DK/DKS/TM15/TM16 - Electromagnetics clutch DK/DKS/TM15/TM16

	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 5330	TM08/TM13/TM14/TM15/TM16	Elettrofrizione 2 gole A Ø 132 mm 12V Electromagnetic clutch 2 gr. A Ø 132 12V	
	AM 5231	TM08/TM13/TM14/TM15/TM16	Elettrofrizione 2 gole A Ø 125 mm 24V Electromagnetic clutch 2 gr. A Ø 125 mm 24V	
	AM 5226	TM08/TM13/TM14/TM15/TM16	Elettrofrizione 2 gole A Ø 132 mm 24V Electromagnetic clutch 2 gr. A Ø 132 mm 24V	506013600
	AM 5224	TM08/TM13/TM14/TM15/TM16	Elettrofrizione Poly-V8 Ø 119 mm 12V Electromagnetic clutch Poly-V8 Ø 119 mm 12V	
	AM 5328	TM08/TM13/TM14/TM15/TM16	Elettrofrizione Poly-V8 Ø. 119 mm 24V Electromagnetic clutch Poly-V8 Ø 119 mm 24V	
	AM 5234	TM08/TM13/TM14/TM15/TM16	Elettrofrizione Poly-V6 Ø 119 mm 12V Electromagnetic clutch Poly-V6 Ø 119 mm V12	
	AM 5267	TM15/TM16	Puleggia 1 gola A Ø 150 mm Pulley 1 gr. A Ø 150 mm	
	AM 5265	TM08/13/15/16 Per 2 gole A Ø. 125 mm For 2 gr. A Ø. 125 mm	Bobina 12V Coil 12V	
	AM 5266	TM08/13/15/16 Per 2 gole A Ø. 132 mm Poly-V Ø 120 mm For 2 gr. A Ø. 125 mm Poly-V Ø 120 mm	Bobina 12V Coil 12V	

RICAMBI COMPRESSORI VALEO

Valeo Compressors spare parts

Ricambi DK/DKS/TM26 - DKS32/TM31/TM32 - DK/DKS/TM26 - DKS32/TM31/TM32 Spare parts

	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 5133	DKS32/TM31 32 mm Ø est/out 18 mm Ø int/ins 15 mm H	Premistoppa e guarnizioni Shaft seal kit and gaskets	
	AM 5225	DK26/TM26	AD ESAURIMENTO Premistoppa Shaft seal kit	
	AM 5148	DK/DKS26	Cuscinetto Bearing	
	AM 5143	DKS32/TM31	Cuscinetto Bearing	
	AM 5138	TM31	Kit adattatori da DK26 a TM31 Adapter kit	
	AM OR5201	TM31	O-ring spia liquido O-ring for sight glass	
	AM OR5048	TM31	O-ring basamento attacchi O-ring for shut of valve	
	AM 3340	TM31	Kit coppia rubinetti con predisposizione pressostato Shut off valve kit	
	AM 5150	TM31	Tappo valvola BP attacchi Low pressure cap	
	AM 5151	TM31	Tappo valvola AP attacchi High pressure cap	

RICAMBI COMPRESSORI VALEO

Valeo compressors spare parts



Elettrofrizioni TM21

Electromagnetics clutch TM21

	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 5245	TM21	Elettrofrizione 2 gola A Ø 145mm 24V Electromagnetic clutch 2 gr. A Ø 145 mm 24V	
	AM 5242	TM21	Elettrofrizione Poly-V8 Ø 137 mm 24V Electromagnetic clutch Poly-V8 Ø 137 mm 24V	
	AM 5249	TM21	Elettrofrizione 1 gola B Ø 150 mm 24V Electromagnetic clutch 1 gr B Ø 150 mm 24V	
	AM 5252	TM21	Puleggia Poly-V5 Ø 125 mm Pulley Poly-V5 Ø 125 mm	Applicazione speciale
	AM 7580	TM21	Puleggia 1 gola A Ø 150 mm Pulley 1 gr. A Ø 150 mm	Per Daily 3.0 "Ind car"
	AM 5244	TM21	Bobina 24V Coil 24V	

Elettrofrizioni DK/DKS/TM26 - DK/DKS32/TM31



Electromagnetics clutch DK/DKS/TM26 - DK/DKS32/TM31

	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 5132	DKS32/TM31	Elettrofrizione 2 gola B Ø 158 mm 24V Electromagnetic clutch 2 gr. B Ø 158 mm 24V	42533969 - 8010001827
	AM 5145	DKS32/TM31	Elettrofrizione Poly-V8 Ø 156 mm 24V Electromagnetic clutch Poly-V8 Ø 156 mm 24V	



RICAMBI COMPRESSORI VALEO

Valeo compressors spare parts

Elettrofrizioni TM55/TM65 - TM55/TM65 Electromagnetics clutch

	Codice Code	Modello Model	Puleggia Pulley	Gole Grooves	Attacchi Fittings	Voltaggio Voltage	Gas Gas	OEM/Note OEM/Note
	AM 7620	TM 55/65	196 mm Ø est. Ø out.	P-V8		24V		
	AM 7802	TM 55/65	158,6 mm Ø est. Ø out.					

Ricambi TM43//TM55/TM65 - TM43/TM55/TM65 Spare parts

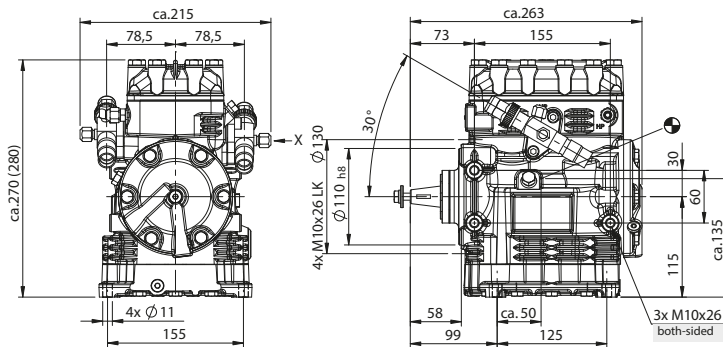
	Codice Code	Applicazione Application	Descrizione Description	OEM/Note OEM/Note
	AM 3341	TM43/TM55/TM65	Kit coppia rubinetti Shut off valve kit	
	AM 3342	TM55/TM65	Kit premistoppa Shaft seal kit	

COMPRESSORI GEA BOCK

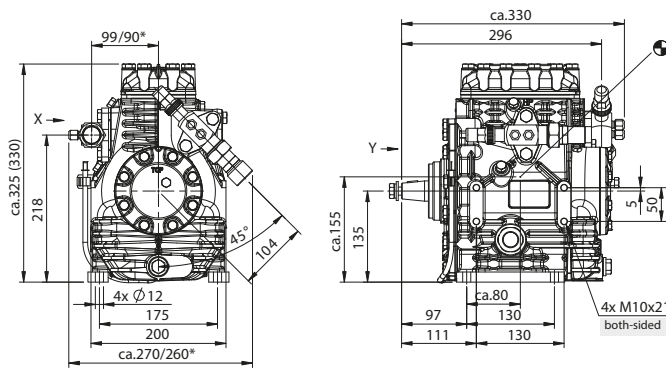
Gea Bock Compressors



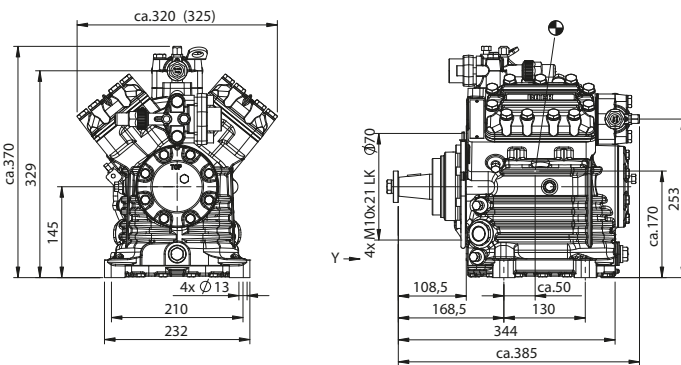
Tabella informativa ingombri e dimensioni - Dimensions table



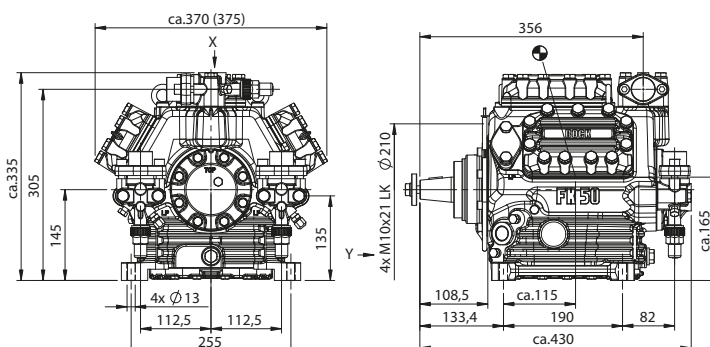
Modello Model	Peso Weight
FKX20 sostituisce FK2 - FKX2 Replace FK2 - FKX2	15 Kg



Modello Model	Peso Weight
FKX30 sostituisce FK3 - FKX23 Replace FK2 - FKX2	26 Kg



Modello Model	Peso Weight
FKX40 sostituisce FK4 - FKX4/467A Replace FK4 - FKX4/467A	35 Kg



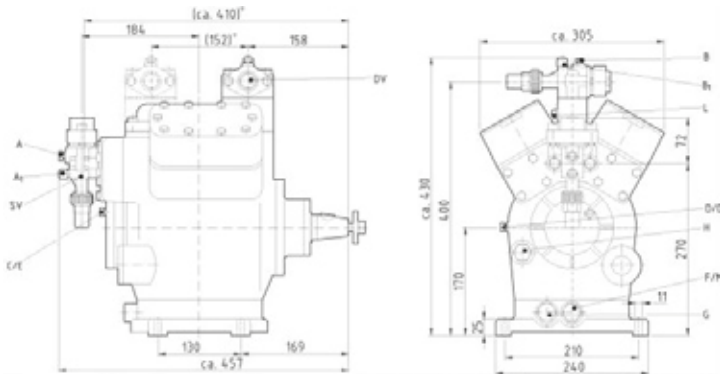
Modello Model	Peso Weight
FKX50 sostituisce FK5 - FKX26 Replace FK5 - FKX26	43 Kg

COMPRESSORI GEA BOCK

Gea Bock Compressors



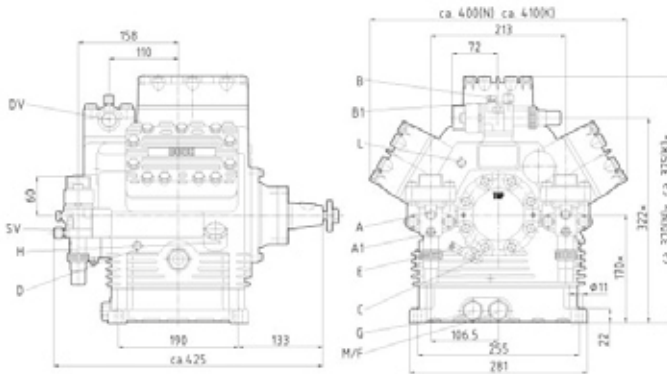
Tabella informativa ingombri e dimensioni



FUORI PRODUZIONE
Availability: out of production

Modello
Model

FK4
Sostituito da FKX40
Replaced by FKX40



FUORI PRODUZIONE
Availability: out of production

Modello
Model

FK26
Sostituibile da FKX50
Replaced by FKX50

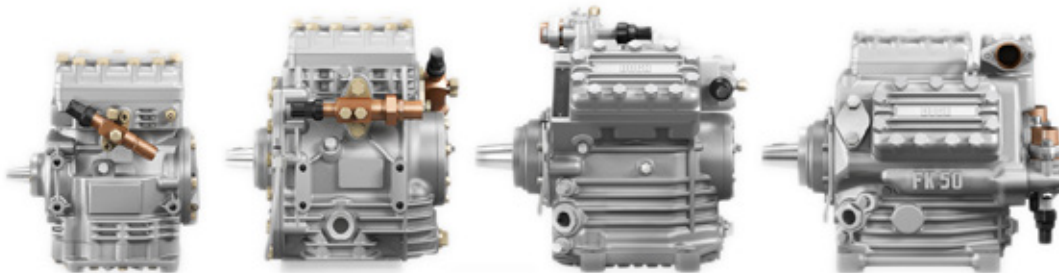


Tabella sostitutiva vecchia gamma

	Vecchi Modelli Old models	Sostituito da Replaced by	Quantità Olio Oil quantity	Codice Olio Oil code
COMPRESSORI GEA - BOCK FUORI PRODUZIONE O AD ESAURIMENTO	FK2 - FKX2	FKX20	FUCHS SE 55 - L 0,8	AM 5105 (L 1) AM 5098 (L 5)
	FK3 - FKX3	FKX30	FUCHS SE 55 - L 1,5	
	FK4 - FKX4/467	FKX40	FUCHS SE 55 - L 2,6	
	FKX26	FKX50	FUCHS SE 55 - L 3,3	

RICAMBI COMPRESSORE GEA BOCK DI MAGGIOR CONSUMO

Compressors spare parts



Premistoppa - Shaft seal

Codice Code	AM 6403	AM 6400	AM 6401	AM 6402
Applicazione Application	FKX30	FKX40/50	FKX4/467 -FK4/5	FKX26

Guarnizioni - Gaskets

Codice Code	KO H99980000	KO H99980001	KO H99908700	KO H99908720	KO H99908071
Applicazione Application	FKX40/470N 555N/650N	FKX40/470K 555K/650K	FKX26/470N 550N/670N	FKX26/470K 550K/670K	FK4

Codice Code	KO H99908072	KO H99980089	KO H99905067 / H99905067G	KO H99905083
Applicazione Application	FK5	FK50 K	Tutti i modelli - All models	Tutti i modelli - All models

RICAMBI COMPRESSORE GEA BOCK DI MAGGIOR CONSUMO

Compressors spare parts



Rubinetti - Shut-off valves

Codice Code	KO H99907128	KO H99908082	KO H99908084	AM 5476
Applicazione Application	FK4/FKX40/FK26	FK4/FKX40/FK26	FK4/FKX40/FK26	Tutti i modelli - <i>All models</i>
Descrizione Description	Rubinetto senza flangia <i>Without flanges</i>	Rubinetto con flangia -BP <i>With flanges</i>	Rubinetto con flangia - AP <i>With flanges</i>	

Olio - Oil

Codice Code	AM 5105	AM 5098
Applicazione Application	Tutti i modelli - <i>All models</i>	Tutti i modelli - <i>All models</i>
Descrizione Description	L 1 Olio Fuchs Triton SE 55 <i>Fuchs Triton SE 55 oil</i>	L 5 Olio Fuchs Triton SE 55 <i>Fuchs Triton SE 55 oil</i>

COMPRESSORI GEA BOCK FKX20

Gea Bock FKX20 Compressors



FKX20



FKX20

Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 118/143/170
Numero Cilindri No. of Cylinders	2
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Reniso Triton SE 55 (o Equiv.) N.B. per gas R22 Reniso SP 46 (o Equiv.)
Quantità Olio Oil Quantity	700 cc
Giri MAX Maximun Speed	3000 r.p.m. (serie "N") 2600 r.p.m. (serie "K")
Inclinazione MAX Maximun Inclination	15°
Raccordo Aspirazione Suction Fitting	16 mm - 5/8 "
Raccordo Mandata Discharge Fitting	16 mm - 5/8 "

Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
AM 7476	FKX20/120TK	118 cc	FUCHS SE 55 - L 0,7	AM 5105 (L 1) AM 5098 (L 5)	Per refrigerazione For refrigeration
	FKX20/145TK	143 cc	FUCHS SE 55 - L 0,7	AM 5105 (L 1) AM 5098 (L 5)	Per refrigerazione For refrigeration
AM 7556	FKX20/170TK	170 cc	FUCHS SE 55 - L 0,7	AM 5105 (L 1) AM 5098 (L 5)	Per refrigerazione For refrigeration

COMPRESSORI GEA BOCK FKX30

Gea Bock FKX30 Compressors



FKX30 - FKX30



FKX30

Dati Tecnici / Technical Data

Cilindrata Displacement	Varianti: 235/275/325
Numero Cilindri No. of Cylinders	2
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Reniso Triton SE 55 (o Equiv.) N.B. per gas R22 Reniso SP 46 (o Equiv.)
Quantità Olio Oil Quantity	2000 cc
Giri MAX Maximun Speed	3000 r.p.m. (serie "N") 2600 r.p.m. (serie "K")
Inclinazione MAX Maximun Inclination	15°
Raccordo Aspirazione Suction Fitting	22 mm - 7/8 "
Raccordo Mandata Discharge Fitting	16 mm - 5/8 "

Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	FKX30/235N	235 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	
AM 7446	FKX30/235K	235 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	
AM 7564	FKX30/235TK	235 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	Per refrigerazione For refrigeration
	FKX30/275N	275 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	
	FKX30/275K	275 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	
	FKX30/325N	325 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	
AM 7440	FKX30/325K	325 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	A002860
AM 7562	FKX30/325TK	325 cc	FUCHS SE 55 - L 2	AM 5105 (L 1) AM 5098 (L 5)	Per refrigerazione For refrigeration

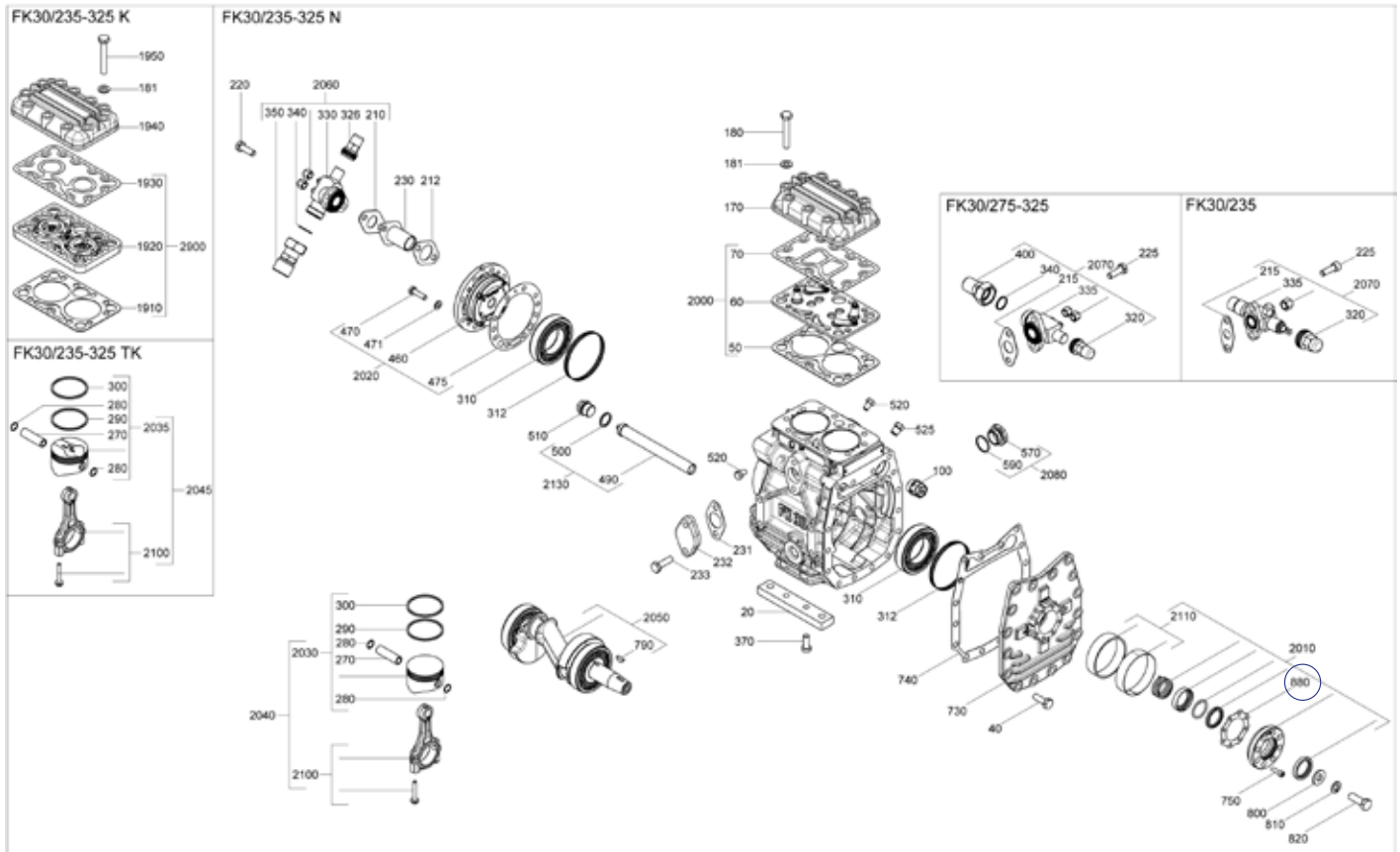
Posizione Position	FKX30		Descrizione Description	OEM/Note OEM/Note
50		KO H99905695	Guarnizione inferiore piastra valvole Versione N - Ø 55 mm Gasket - Lower valve plate Version N - Ø 55 mm	
50		KO H99905696	Guarnizione inferiore piastra valvole Versione N - Ø 60 mm Gasket - Lower valve plate Version N - Ø 60 mm	

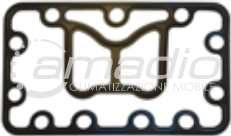


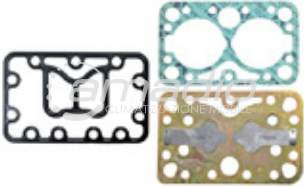

COMPRESSORI GEA BOCK FKX30

Gea Bock FKX30 Compressors



FKX30 - FKX30



Posizione Position	FKX30	Descrizione Description	OEM/Note OEM/Note
70	 KO H99906730	Guarnizione superiore piastra valvole Versione N Gasket valve plate bottom Version N	
50	 KO H99905697	Guarnizione inferiore piastra valvole Versione N - Ø 65 mm Gasket - Lower valve plate Version N - Ø 65 mm	
2000	 KO H99980240	Kit piastra valvole Versione N - Ø 60 mm Set-valve plate Version N - Ø 60 mm	
2000	 KO H99980241	Kit piastra valvole Versione N - Ø 65 mm Set-valve plate Version N - Ø 65 mm	
2010	 AM 6403	Premistoppa Set-shaft seal	A0008302798

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

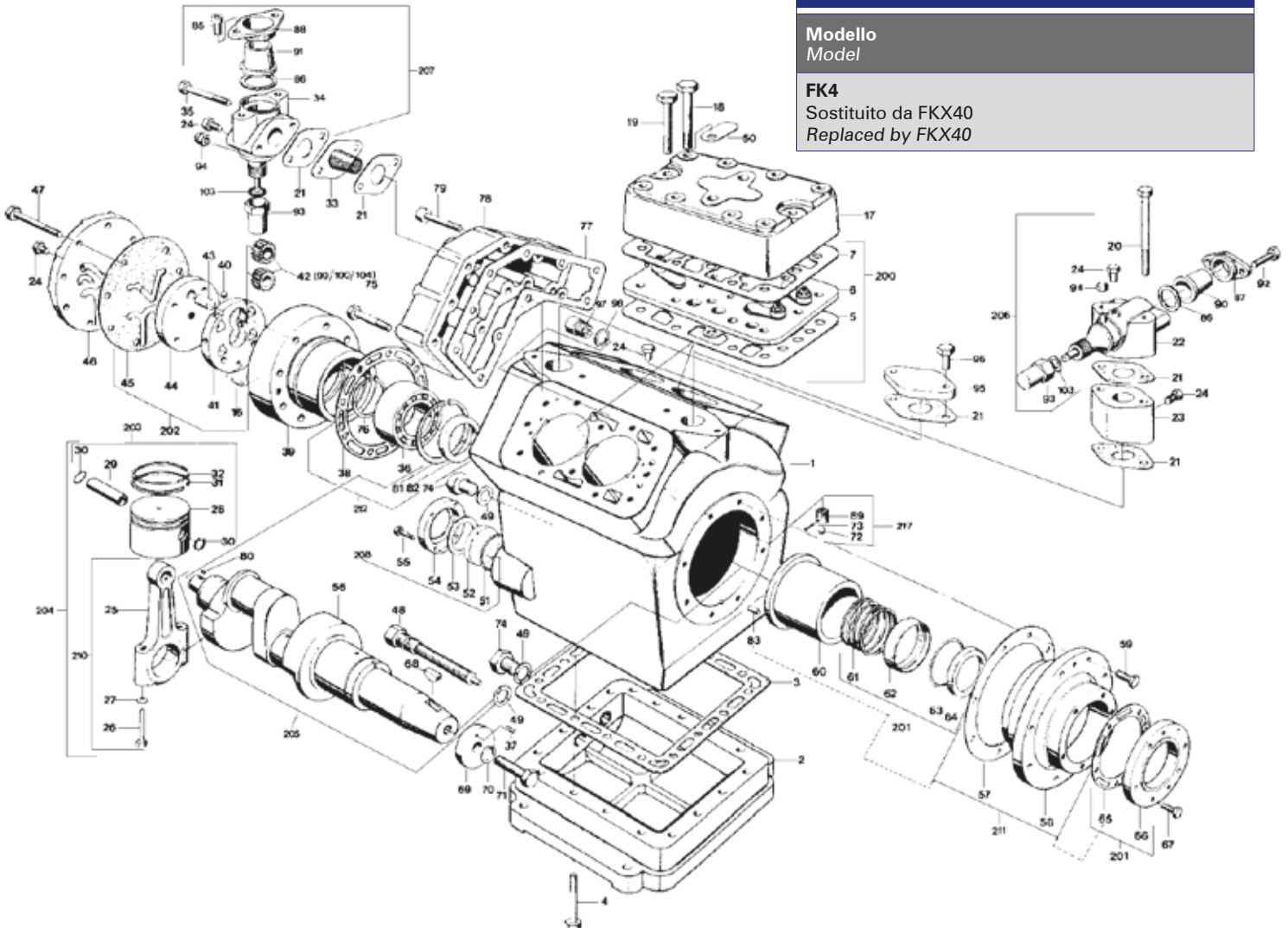
BOCK FK4 - FKX4/467 Compressors spare parts



FUORI PRODUZIONE
Availability: out of production

Modello
Model

FK4
Sostituito da FKX40
Replaced by FKX40



Posizione Position	FK4	FKX4/467A	Descrizione Description
	AM 5105	AM 5105	L 1 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	AM 5098	AM 5098	L 5 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
3	KO H99905046	-----	Guarnizione coppa olio Oil sump gasket
5	KO H99905028	KO H99905028	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
7	KO H99905010	KO H99905010	Guarnizione superiore piastra valvole Gasket - Upper valve plate
21	KO H99905083	KO H99905083	Guarnizione ovale Oval gasket
22-34	KO H99907128	KO H99907128	Rubinetto senza flangie Valve without flange
33	KO H99903370	KO H99903370	Filtro aspirazione Suction filter

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

BOCK FK4 - FKX4/467 Compressors spare parts













Posizione Position	FK4	FKX4/467A	Descrizione Description
36	KO H99907257 *	KO H99907755	Cuscinetto anteriore/posteriore - * solo posteriore Front/rear bearing - * rear only
40	KO H99905566	KO H99905566	Sfera - Sphere
48	KO H99904442	KO H99904442	Filtro olio - Oil filter
49	KO H99905342	KO H99905342	Anello di tenuta 27x22x2 Seal ring 27x22x2
57	KO H99905058	-----	Guarnizione flangia - Gasket valve flange
60	KO H99904359	-----	Boccola - Bushing
68	KO H99905673	KO H99905673	Chiavetta A5X9 Key A5x9
80	KO H99905670	KO H99905670	Chiavetta A3x3.7 Key A3x3.7
86	KO H99905067	KO H99905067	Guarnizione 42x34 mm - Spessore 1 mm Gasket - 1 mm thickness
86	KO H99905067G	KO H99905067G	Guarnizione 42x34 mm - Spessore 2 mm Gasket - 2 mm thickness
93	KO H99905784	KO H99905784	Tappo per rubinetto Tap's cap for valve
200 (comprende 5/6/7)	KO H99908198	KO H99908198	Kit piastra valvole Valve plate kit
201 (comprende 61/62/63 64/65/66/67)	AM 6401	AM 6401	Kit premistoppa Shaft seal kit
202 (comprende 16/41/44/45)	KO H99908044	KO H99908044	Kit pompa olio Oil pump kit
203 (comprende 28/29/30/31/32)	KO H99980103	KO H99980103	Kit pistone Piston kit
205 (comprende 56/68/80)	KO H99908055	KO H99908055	Kit albero Compressor shaft kit
210 (comprende 25/26)	KO H99908304	KO H99908449	Kit biella Compressor connecting rod kit
211 (comprende 57/58/60/65/83)	KO H99908158	-----	Kit tenuta cuscinetto anteriore Front bearing gasket kit
212 (comprende 36/38/76/81/82)	KO H99908104	-----	Kit cuscinetto posteriore Rear bearing kit
217 (comprende 89/73/72)	KO H99908111	KO H99908111	Kit bussola Compass kit
... (comprende 3/5/7/21/38/45/49/57/65/77 /86/98)	KO H99908071	KO H99908071	Kit guarnizioni completo Gasket kit
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS			
	KO H99908603	KO H99908603	Kit parzializzatore Capacity regulator kit
	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
	AM 5476	AM 5476	Chiave regolazione rubinetti Straight ratchet wrenche
RUBINETTI - VALVE			
22/34	KO H99907128	KO H99907128	Rubinetto universale senza flangia Valve without flange
206	KO H99908084	KO H99908084	Rubinetto mandata con flangia AP H.P. valve with flange
207	KO H99908082	KO H99908082	Rubinetto aspirazione con flangia BP L.P. valve with flange

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

BOCK FK4 - FKX4/467 Compressors spare parts




Posizione Position		FK4	FKX4/467A	Descrizione Description	OEM/Note OEM/Note
		AM 5105	AM 5105	L 1 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
		AM 5098	AM 5098	L 5 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
3		KO H99905046	-----	Guarnizione coppa olio Oil sump gasket	
5		KO H99905028	KO H99905028	Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
7		KO H99905010	KO H99905010	Guarnizione superiore piastra valvole Gasket - Upper valve plate	
21		KO H99905083	KO H99905083	Guarnizione ovale Oval gasket	
33		KO H99903370	KO H99903370	Filtro aspirazione Suction filter	
36		KO H99907257 *	KO H99907755	Cuscinetto anteriore/posteriore - * solo posteriore Front/rear bearing - * rear only	
40		KO H99905566	KO H99905566	Sfera - Sphere	
48		KO H99904442	KO H99904442	Filtro olio - Oil filter	

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

BOCK FK4 - FKX4/467 Compressors spare parts






Posizione Position		FK4	FKX4/467A	Descrizione Description	OEM/Note OEM/Note
49		KO H99905342	KO H99905342	Anello di tenuta 27x22x2 Seal ring 27x22x2	
57		KO H99905058	-----	Guarnizione flangia Gasket valve flange	
60		KO H99904359	-----	Boccola Bushing	
68		KO H99905673	KO H99905673	Chiavetta A5X9 Key A5x9	
80		KO H99905670	KO H99905670	Chiavetta A3x3.7 Key A3x3.7	
86		KO H99905067	KO H99905067	Guarnizione 42x34 mm Spessore 1 mm Gasket 1 mm thickness	
		KO H99905067G	KO H99905067G	Guarnizione 42x34 mm Spessore 2 mm Gasket 2 mm thickness	
93		KO H99905784	KO H99905784	Tappo per rubinetto Tap's cap for valve	
200 (comprende 5/6/7)		KO H99908198	KO H99908198	Kit piastra valvole Valve plate kit	
201 (comprende 61/62/63 64/65 66/67)		AM 6401	AM 6401	Kit premistoppa Shaft seal kit	

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

BOCK FK4 - FKX4/467 Compressors spare parts









Posizione Position		FK4	FKX4/467A	Descrizione Description	OEM/Note OEM/Note
202 (comprende 16/41 44/45)		KO H99908044	KO H99908044	Kit pompa olio Oil pump kit	
203 (comprende 28/29 30/31/32)		KO H99980103	KO H99980103	Kit pistone Piston kit	
205 (comprende 56/68/80)		KO H99908055	KO H99908055	Kit albero Compressor shaft kit	
210 (comprende 25/26)		KO H99908304	KO H99981293	Kit biella Compressor connecting rod kit	
211 (comprende 56/58/60 65/83)		KO H99908158	-----	Kit tenuta cuscinetto anteriore Front bearing gasket kit	
212 (comprende 36/38/76 81/82)		KO H99908104	-----	Kit cuscinetto posteriore Rear bearing kit	
217 (comprende 89/73/72)		KO H99908111	KO H99908111	Kit bussola Compass kit	
... (comprende 3/5/7/21/38/45 /49/57/65/77/8 6/98)		KO H99908071	KO H99908071	Kit guarnizioni completo Gasket kit	

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467

BOCK FK4 - FKX4/467 Compressors spare parts



Posizione Position	FK4	FKX4/467A	Descrizione Description	OEM/Note OEM/Note
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS				
		KO H99908603	KO H99908603	Kit parzializzatore Capacity regulator kit
		KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
		AM 5476	AM 5476	Chiave regolazione rubinetti Straight ratchet wrenche
RUBINETTI - SHUT-OFF VALVES				
22/34		KO H99907128	KO H99907128	Rubinetto universale senza flangia Valve without flange
206		KO H99908084	KO H99908084	Rubinetto mandata con flangia AP H.P. valve with flange
207		KO H99908082	KO H99908082	Rubinetto aspirazione con flangia BP L.P. valve with flange

COMPRESSORI GEA BOCK FKX40


Gea Bock FKX40 Compressors

FKX40 - FKX40



Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 390/470/560/655
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Reniso Triton SE 55 (o Equiv.) N.B. per gas R22 Reniso SP 46 (o Equiv.)
Quantità Olio Oil Quantity	2000 cc
Giri MAX Maximum Speed	3000 r.p.m. (serie "N") 2600 r.p.m. (serie "K")
Inclinazione MAX Maximum Inclination	15°
Raccordo Aspirazione Suction Fitting	26 mm - 1 1/8 "
Raccordo Mandata Discharge Fitting	22 mm - 7/8 "

SENZA FLANGE / Without flanges


	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7401SF	FKX40/470N	465 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7404SF	FKX40/470K	465 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7402SF	FKX40/560N	554 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7405SF	FKX40/560K	554 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7407SF	FKX40/655K	650 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7712SF	FKX40/775K	775 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	

RICAMBI COMPRESSORE BOCK FK4 - FKX4/467


BOCK FK4 - FKX4/467 Compressors spare parts



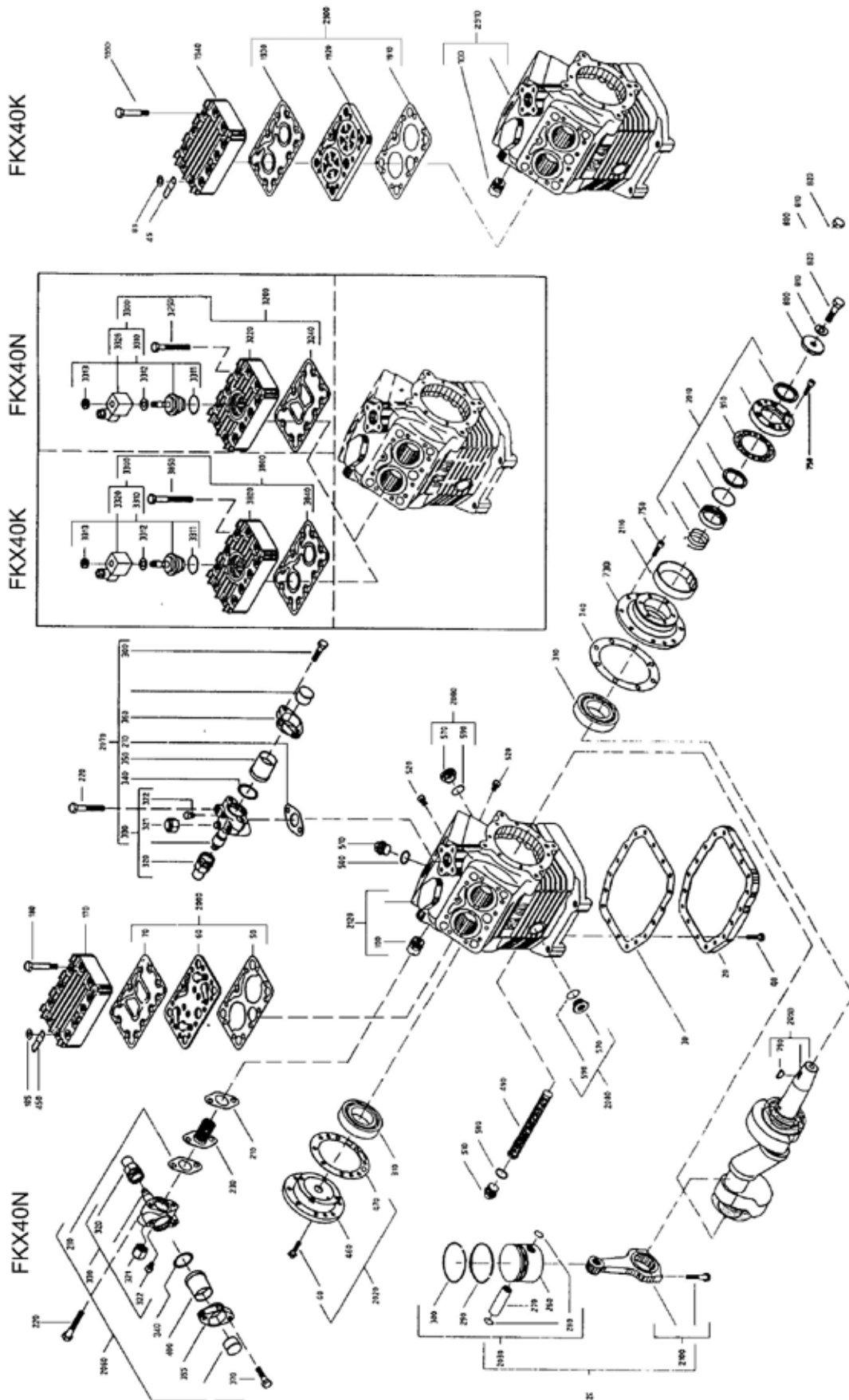
SENZA RUBINETTI / Without shut-off valve

	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7404SR	FKX40/470K	465 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7405SR	FKX40/560K	555 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7407SR	FKX40/655K	650 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	

MOTORI E6/ E6 engines

	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7404K1	FKX40/470K E6	466 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7405K1	FKX40/560K E6	554 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7407K1	FKX40/655K E6	650 cc	FUCHS SE 55 - LT. 2	AM 5105 (L 1) AM 5098 (L 5)	

RICAMBI COMPRESSORE BOCK FKX40
BOCK FKX40 Compressors spare parts



Posizione Position	470N	470K	560N	560K	655N	655K	Descrizione Description
	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	L 1 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	L 5 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	KO H99980230	KO H99980001	KO H99980230	KO H99980001	KO H99980230	KO H99980001	Kit guarnizioni - Gasket kit
30	KO H99906721	KO H99906721	KO H99906721	KO H99906721	KO H99906721	KO H99906721	Guarnizione coppa olio - Gasket-base plate
50/1910	KO H99905695	KO H99906161	KO H99905696	KO H99906641	KO H99905697	KO H99906642	Guarnizione inferiore piastra valvole - Gasket - Lower valve plate
170 (N) 1940 (K)	KO H99903384	KO H99903381	KO H99903384	KO H99903381	KO H99903384	KO H99903381	Coperchio testa - Cylinder cover
210	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale - Oval gasket
230	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione - Suction filter
290	KO H99905390	KO H99905390	KO H99906562	KO H99906562	KO H99906572	KO H99906572	Fascia elastica inferiore Ø 55 mm - Oil scraper ring piston
300	KO H99905380	KO H99905380	KO H99906563	KO H99906563	KO H99906564	KO H99906572	Fascia elastica superiore Ø 55 mm - Oil scraper ring piston
310	KO H99907755	KO H99907755	KO H99907755	KO H99907755	KO H99907755	KO H99907755	Cuscinetto anteriore o posteriore - Front or rear bearing
340	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 - Gasket 42x34x1
490	KO H99906723	KO H99906723	KO H99906723	KO H99906723	KO H99906723	KO H99906723	Filtro carter - Oil filter
730	KO H99906726	KO H99906726	KO H99906726	KO H99906726	KO H99906726	KO H99906726	Flangia anteriore - Front flange
880	KO H99905063	KO H99905063	KO H99905063	KO H99905063	KO H99905063	KO H99905063	Guarnizioni premistoppa - Gasket-shaft seal cover
2000/2900	KO H99980240	KO H99980010	KO H99980241	KO H99980010	KO H99980241	KO H99980010	Kit piastra valvole - Valve plate kit
2010	AM 6400	AM 6400	AM 6400	AM 6400	AM 6400	AM 6400	Kit premistoppa - Shaft seal kit
2020	KO H99980017	KO H99980017	KO H99980017	KO H99980017	KO H99980017	KO H99980017	Kit pompa olio - Oil pump kit
2030	KO H99980103	KO H99980103	KO H99980104	KO H99980104	KO H99980105	KO H99980105	Kit pistone - Piston kit
2040	KO H99980109	KO H99980109	KO H99980110	KO H99980110	KO H99980111	KO H99980111	Kit pistone con biella - Set-piston-conn.w.2 rings/65
2080	KO H99908698	KO H99908698	KO H99908698	KO H99908698	KO H99908698	KO H99908698	Vetro spia Ø 18 con O-ring - Set-sight glass
	KO H99908552	KO H99908552	KO H99908552	KO H99908552	KO H99908552	KO H99908552	Vetro spia Ø 22 con O-ring - Set-sight glass
2100	KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	Kit biella - Compressor connecting rod kit
2110	KO H99980129	KO H99980129	KO H99980129	KO H99980129	KO H99980129	KO H99980129	Feltro premistoppa - Set-clamp.ring w.felt insert
2120	KO H99981424	KO H99981424	KO H99981424	KO H99981424	KO H99981424	KO H99981424	Kit tubo scarico olio - Set-oil drain hose
3220 (N) 3820 (K)	KO H99903383	KO H99903323	KO H99903383	KO H99903323	KO H99903383	KO H99903323	Coperchio testata con foro parzializzatore - Cylinder cover
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS							
	KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	Parzializzatore - Capacity regulator kit
	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	Chiave regolazione rubinetti - Straight ratchet wrench
RUBINETTI - SHUT-OFF VALVES							
330	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	Rubinetto universale senza flangia - Valve without flange
2060	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	Rubinetto mandata con flangia AP - H.P. valve with flange
2070	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	Rubinetto aspirazione con flangia BP - L.P. valve with flange

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts

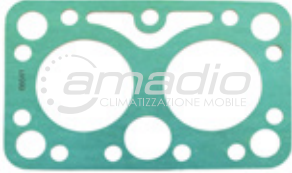
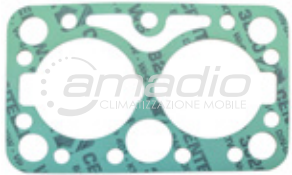
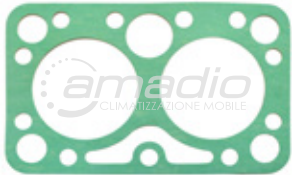






Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
		AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	L 1 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
		AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	L 5 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
		KO H99980230		KO H99980230		KO H99980230		Kit guarnizioni Gasket kit	
			KO H99980001		KO H99980001		KO H99980001		
30		KO H99906721	KO H99906721	KO H99906721	KO H99906721	KO H99906721	KO H99906721	Guarnizione coppa olio Gasket-base plate	
50/1910		KO H99905695						Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
			KO H99906161						
				KO H99905696					

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts


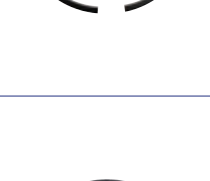

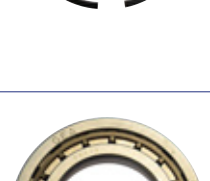






Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
50/1910					KO H99906641			Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
						KO H99905697			
							KO H99906642		
170 (N) 1940 (K)		KO H99903384	KO H99903381	KO H99903384	KO H99903381	KO H99903384	KO H99903381	Coperchio testa Cylinder cover	
210		KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale Oval gasket	
230		KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione Suction filter	
290		KO H99905390	KO H99905390					Fascia elastica inferiore Ø 55 mm Oil scraper ring piston	
300		KO H99905380	KO H99905380					Fascia elastica superiore Ø 55 mm Oil scraper ring piston	

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts









Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
290				KO H99906562	KO H99906562			Fascia elastica inferiore Ø 60 mm Oil scraper ring piston	
300				KO H99906563	KO H99906563			Fascia elastica superiore Ø 60 mm Oil scraper ring piston	
290						KO H99906572	KO H99906572	Fascia elastica inferiore Ø 65 mm Oil scraper ring piston	
300						KO H99906564	KO H99906572	Fascia elastica superiore Ø 65 mm Oil scraper ring piston	
310		KO H99907755	KO H99907755	KO H99907755	KO H99907755	KO H99907755	KO H99907755	Cuscinetto anteriore o posteriore Front or rear bearing	
340		KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1	
490		KO H99906723	KO H99906723	KO H99906723	KO H99906723	KO H99906723	KO H99906723	Filtro carter Oil filter	
730		KO H99906726	KO H99906726	KO H99906726	KO H99906726	KO H99906726	KO H99906726	Flangia anteriore Front flange	

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts



Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
880		KO H99905063	KO H99905063	KO H99905063	KO H99905063	KO H99905063	KO H99905063	Guarnizioni premistoppa Gasket-shaft seal cover	
2000/2900		KO H99980240	KO H99980010	KO H99980241	KO H99980010	KO H99980241	KO H99980010	Kit piastra valvole Valve plate kit	
2010		AM 6400	AM 6400	AM 6400	AM 6400	AM 6400	AM 6400	Kit premi-stoppa Shaft seal kit	
2020		KO H99980017	KO H99980017	KO H99980017	KO H99980017	KO H99980017	KO H99980017	Kit pompa olio Oil pump kit	
2030		KO H99980103	KO H99980103					Kit pistone Piston kit	
				KO H99980104	KO H99980104				
						KO H99980105	KO H99980105		

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts





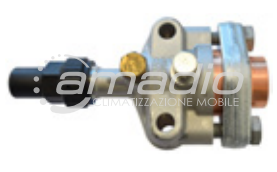



Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
2040		KO H99980109	KO H99980109	KO H99980110	KO H99980110	KO H99980111	KO H99980111	Kit pistone con biella Set-piston- conn.w.2 rings/65	
2080		KO H99908698	KO H99908698	KO H99908698	KO H99908698	KO H99908698	KO H99908698	Vetro spia Ø 18 con O-ring Set-sight glass	
2080		KO H99908552	KO H99908552	KO H99908552	KO H99908552	KO H99908552	KO H99908552	Vetro spia Ø 22 con O-ring Set-sight glass	
2100		KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	KO H99981293	Kit biella Compressor connecting rod kit	
2110		KO H99980129	KO H99980129	KO H99980129	KO H99980129	KO H99980129	KO H99980129	Feltro pre- mistoppa Set-clamp. ring w.felt insert	
2120		KO H99981424	KO H99981424	KO H99981424	KO H99981424	KO H99981424	KO H99981424	Kit tubo scarico olio Set-oil drain hose	
3220 (N) 3820 (K)		KO H99903383	KO H99903323	KO H99903383	KO H99903323	KO H99903383	KO H99903323	Coperchio testata con foro par- zializzatore Cylinder cover	
					SPH SPH4073			Tubazione DN20 Angle line DN20	

RICAMBI COMPRESSORE BOCK FKX40

BOCK FKX40 Compressors spare parts



Pos. Pos.		470N	470K	560N	560K	655N	655K	Descrizione Description	OEM/Note OEM/Note
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS									
		KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908603	Kit parzializzatore Capacity regulator kit	
		KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve	
		AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	Chiave regolazione rubinetti Straight ratchet wrenche	
RUBINETTI - SHUT-OFF VALVES									
330		KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	Rubinetto universale senza flangia Shut-off valve without flange	
2060		KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	Rubinetto mandata con flangia AP H.P. Shut-off valve with flange	
2070		KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	Rubinetto aspirazione con flangia BP L.P. Shut-off valve with flange	

COMPRESSORI GEA BOCK FKX50

Gea Bock FKX50 Compressors



FKX50 - FKX50



Dati Tecnici / Technical Data

Cilindrata Displacement	Varianti: 460/555/660/775/830/980
Numero Cilindri No. of Cylinders	6
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Reniso Triton SE 55 (o Equiv.) N.B. per gas R22 Reniso SP 46 (o Equiv.)
Quantità Olio Oil Quantity	2500 cc
Giri MAX Maximun Speed	3000 r.p.m. (serie "N") 3500 r.p.m. (serie "K")
Inclinazione MAX Maximun Inclination	15°
Raccordo Aspirazione Suction Fitting	28 mm - 1 1/8 "
Raccordo Mandata Discharge Fitting	35 mm - 1 3/8 "

N.B. Raccordi mandata e ritorno da cilindrata 660 fino a 980 con filetto 35 mm - 1 3/8"





COMPRESSORI GEA BOCK FKX50

Gea Bock FKX50 Compressors



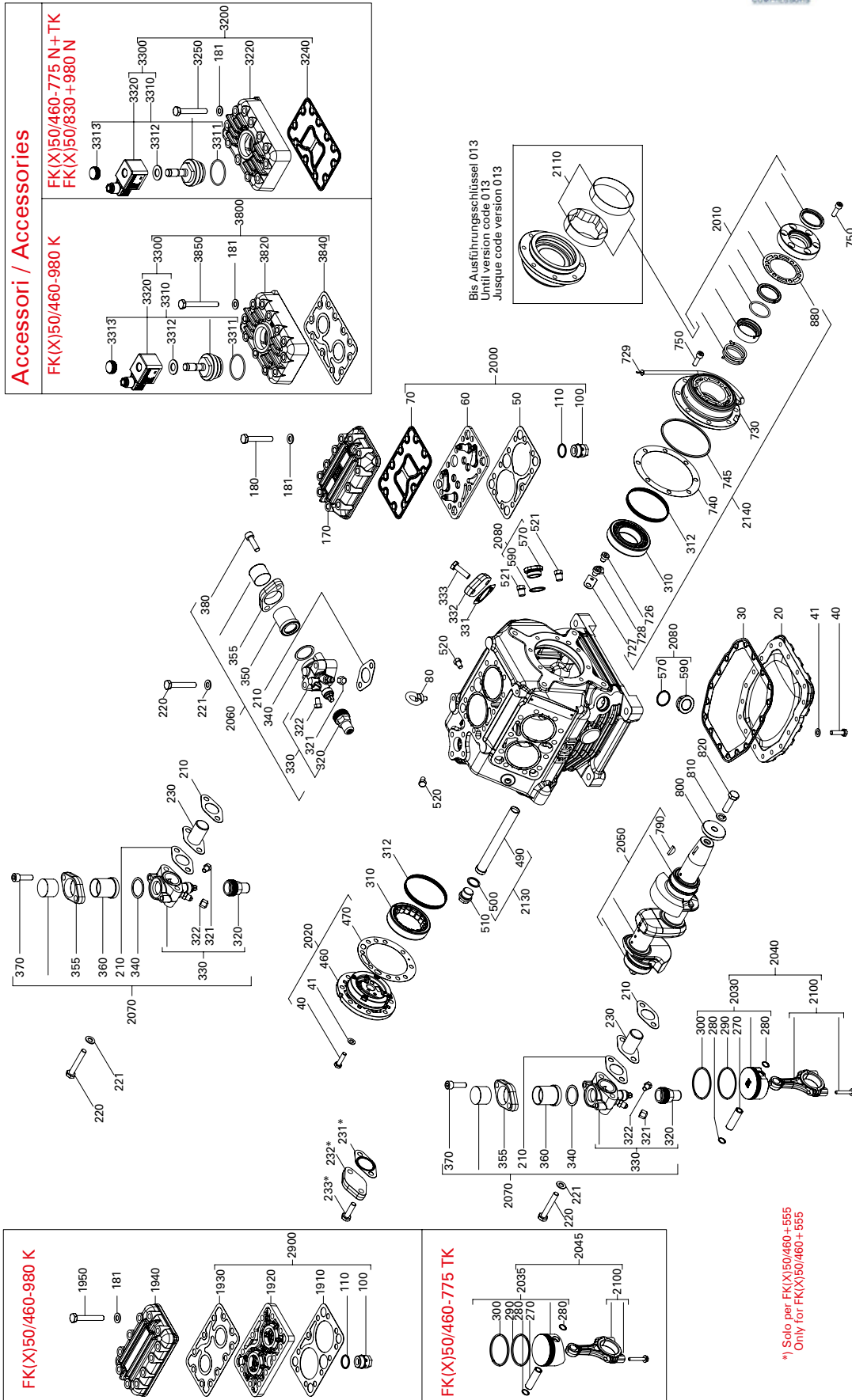
FKX50 - FKX50

SENZA FLANGE / Without flanges						
	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7412SF	FKX50/660K	662 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7411SF	FKX50/775K	775 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7714SF	FKX50/830K	831 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7716SF	FKX50/980K	976 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	

SENZA RUBINETTI / Without valves						
	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7714SR	FKX50/830K	831 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	
	AM 7716SR	FKX50/980K	976 cc	FUCHS SE 55 - LT. 2,6	AM 5105 (L 1) AM 5098 (L 5)	

RICAMBI COMPRESSORE BOCK FKX50

BOCK FKX50 Compressors spare parts



RICAMBI COMPRESSORE BOCK FKX50

BOCK FKX50 Compressors spare parts








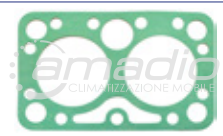




Posizione Position	FKX50/660K	FKX50/775K	FKX50/830K	FKX50/980K	Descrizione Description
	AM 5105	AM 5105	AM 5105	AM 5105	L 1 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	AM 5098	AM 5098	AM 5105	AM 5105	L 5 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
210	KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale Oval gasket
230	KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione Suction filter
290	KO H99906562	KO H99906572	KO H99905056	KO H99905057	Fascia elastica inferiore Oil scraper ring piston
300	KO H99906564	KO H99906564	KO H99905058	KO H99905059	Fascia elastica superiore Oil scraper ring piston
310	KO H99907755	KO H99907755	KO H99907755	KO H99907755	Kit cuscinetto posteriore o anteriore Front or rear bearing
340	KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1
1910	KO H99906641	KO H99906642	KO H99906641	KO H99906642	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
2010	AM 6400	AM 6400	AM 6400	AM 6400	Kit premistoppa Shaft seal kit
2020	KO H99980017	KO H99980017	KO H99980017	KO H99980017	Kit pompa olio Oil pump kit
2030	KO H99980104	KO H99980105	KO H99980616	KO H99980617	Kit pistone Piston kit
2090	KO H99980089	KO H99980089	KO H99980089	KO H99980089	Kit guarnizioni completa serie K Gasket kit
2100	KO H99980090	KO H99980090	KO H99980090	KO H99980090	Kit biella Compressor connecting rod kit
2900	KO H99908926	KO H99908926	KO H99908926	KO H99908926	Kit piastra valvole Valve plate kit
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS					
3300	KO H99908418	KO H99908418	KO H99908418	KO H99908418	Parzializzatore - Capacity regulator kit
	KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
	AM 5476	AM 5476	AM 5476	AM 5476	Chiave regolazione rubinetti - Straight ratchet wrench
RUBINETTI - SHUT-OFF VALVES					
2060 2070	KO H99980101	KO H99980101	KO H99980101	KO H99980101	Rubinetto aspir. con flangia NW32 Set shut-off valve NW32
330	KO H99907130	KO H99907130	KO H99907130	KO H99907130	Solo corpo mandata con flangia NW25 Shut-off valve NW25

RICAMBI COMPRESSORE BOCK FKX50

BOCK FKX50 Compressors spare parts



Posizione Position		FKX50/660K	FKX50/775K	FKX50/830K	FKX50/980K	Descrizione Description	OEM/Note OEM/Note
		AM 5105	AM 5105	AM 5105	AM 5105	L 1 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
		AM 5098	AM 5098	AM 5098	AM 5098	L 5 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
210		KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale Oval gasket	
230		KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione Suction filter	
290		KO H99906562	KO H99906572	KO H99950506	KO H99950507	Fascia elastica inferiore Ø 65 Oil scraper ring piston	
300		KO H99906563	KO H99906564	KO H99950508	KO H99950509	Fascia elastica superiore Ø 65 Oil scraper ring piston	
310		KO H99907755	KO H99907755	KO H99907755	KO H99907755	Kit cuscinetto posteriore o anteriore Front or rear bearing	
340		KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1	
1910		KO H99906641	KO H99906642	KO H99906641	KO H99906642	Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
2010		AM 6400	AM 6400	AM 6400	AM 6400	Kit premistoppa Shaft seal kit	
2020		KO H99980017	KO H99980017	KO H99980017	KO H99980017	Kit pompa olio Oil pump kit	

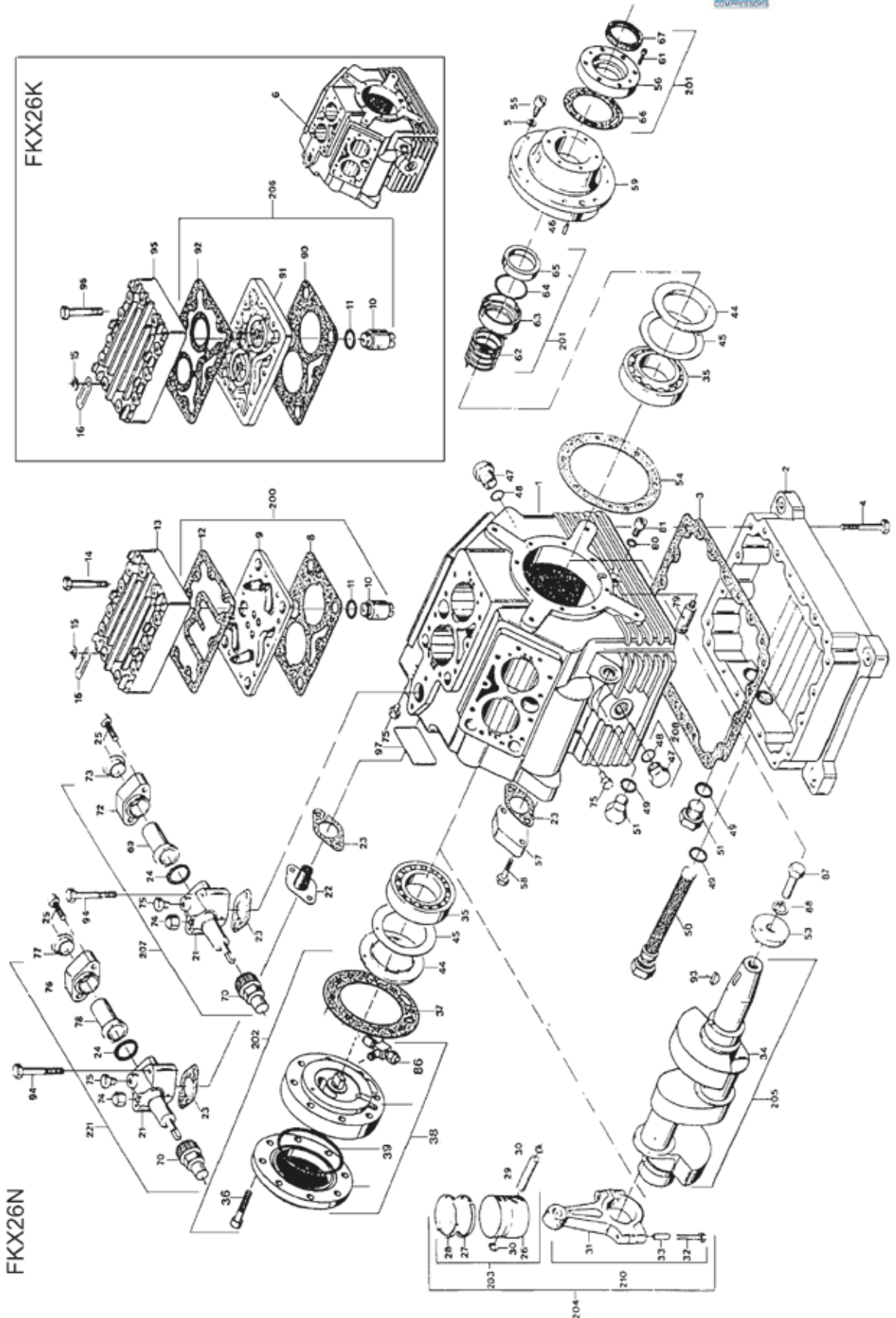
RICAMBI COMPRESSORE BOCK FKX50

BOCK FKX50 Compressors spare parts



Posizione Position		FKX50/660K	FKX50/775K	FKX50/830K	FKX50/980K	Descrizione Description	OEM/Note OEM/Note
2030				KO H99980616	KO H99980617	Kit pistone Piston kit	8862140006900 80103 240175096
2030		KO H99980104					80104
2090		KO H99980089	KO H99980089	KO H99980089	KO H99980089	Kit guarnizioni completa serie K Gasket kit	8862140005900 08893 - 80105 H99908893 240174722
2100		KO H99980090	KO H99980090	KO H99980090	KO H99980090	Kit biella Compressor con- necting rod kit	
2900		KO H99908926	KO H99908926	KO H99908926	KO H99908926	Kit piastra valvole Valve plate kit	
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS							
3300		KO H99908418	KO H99908418	KO H99908418	KO H99908418	Parzializzato- re - Capacity regulator kit	88-62-14- 00192 08418 - 503137535 240174690
		KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set for the same shut-off valve	
		AM 5476	AM 5476	AM 5476	AM 5476	Chiave regola- zione rubinetti - Straight ratchet wrenche	
RUBINETTI - SHUT-OFF VALVES							
2060 2070		KO H99980101	KO H99980101	KO H99980101	KO H99980101	Rubinetto aspir. con flangia NW32 Set shut-off valve NW32	80101
330		KO H99907130	KO H99980101	KO H99980101	KO H99980101	Solo corpo man- data con flangia NW25 Shut-off valve NW25	

RICAMBI COMPRESSORE BOCK FKX26
BOCK FKX26 Compressors spare parts






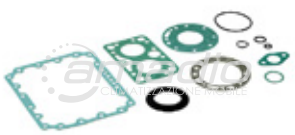
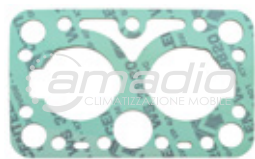
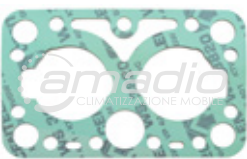






Posizione Position	470N	470K	550N	550K	670N	670K	Descrizione Description
	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	L 1 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	L 5 - Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	KO H99908700	KO H99908700	KO H99908700	KO H99908700	KO H99908700	KO H99908720	Kit guarnizioni Gasket kit
	KO H99906184	KO H99908720		KO H99906184			
8/9		KO H99906161	KO H99905674			KO H99906161	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
				KO H99906178			
12/92	KO H99906730		KO H99906730		KO H99906730		Guarnizione superiore piastra valvole Gasket - Upper valve plate
		KO H99906162		KO H99906162		KO H99906162	
22	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione - Suction filter
23	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale - Oval gasket
24	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 - Gasket 42x34x1
35	KO H99907742	KO H99907742	KO H99907742	KO H99907742	KO H99907742	KO H99907742	Cuscinetto posteriore o anteriore Front or rear bearing
50	KO H99904442	KO H99904442	KO H99904442	KO H99904442	KO H99904442	KO H99904442	Filtro carter - Oil filter
200/206		KO H99908690	KO H99908690		KO H99908690		Kit piastra valvole - Valve plate kit
				KO H99908926		KO H99908926	
201	AM 6402	AM 6402	AM 6402	AM 6402	AM 6402	AM 6402	Kit premistoppa - Shaft seal kit
202	KO H99908384	KO H99908384	KO H99908384	KO H99908384	KO H99908384	KO H99908384	Kit pompa olio - Oil pump kit
203	KO H99980103	KO H99980103			KO H99980103	KO H99980103	Kit pistone - Piston kit
			KO H99980102				
210	KO H99908638	KO H99908638					Kit biella - Compressor connecting rod kit
			KO H99908637		KO H99908637	KO H99908637	
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS							
	KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908603	Parzializzatore - Capacity regulator kit
	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	Chiave regolazione rubinetti - Straight ratchet wrench
RUBINETTI - SHUT-OFF VALVES							
21	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	Rubinetto universale senza flangia - Valve without flange
207	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	Rubinetto mandata con flangia AP - H.P. valve with flange
221	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	Rubinetto aspirazione con flangia BP - L.P. valve with flange

RICAMBI COMPRESSORE BOCK FKX26

BOCK FKX26 Compressors spare parts

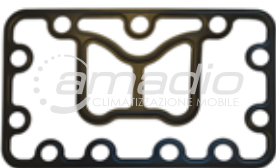
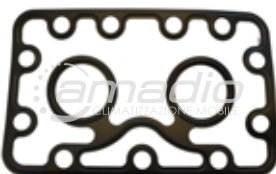






Posizione Position		470N	470K	550N	550K	670N	670K	Descrizione Description
	 	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	AM 5105	L 1 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil
	 	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	AM 5098	L 5 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil
		KO H99908700		KO H99908700		KO H99908700		Serie guarnizioni compl. Gasket kit
			KO H99908720		KO H99908720		KO H99908720	
8/9	 	KO H99906184				KO H99906184		Guarnizione inferiore piastra valvole Gasket - Lower valve plate
	 		KO H99906161				KO H99906161	
				KO H99905674				
						KO H99906178		

RICAMBI COMPRESSORE BOCK FKX26

BOCK FKX26 Compressors spare parts



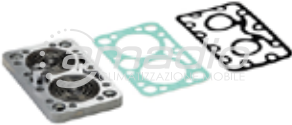







Posizione Position		470N	470K	550N	550K	670N	670K	Descrizione Description
12/92		KO H99906730		KO H99906730		KO H99906730		Guarnizione superiore piastra valvole Gasket - Upper valve plate
			KO H99906162		KO H99906162		KO H99906162	
22		KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	KO H99903370	Filtro aspirazione Suction filter
23		KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	KO H99905083	Guarnizione ovale Oval gasket
24		KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1
35		KO H99907742	KO H99907742	KO H99907742	KO H99907742	KO H99907742	KO H99907742	Cuscinetto poste- riore o anteriore Front or rear bearing

RICAMBI COMPRESSORE BOCK FKX26

BOCK FKX26 Compressors spare parts









Posizione Position		470N	470K	550N	550K	670N	670K	Descrizione Description
50		KO H99904442	KO H99904442	KO H99904442	KO H99904442	KO H99904442	KO H99904442	Filtro carter Oil filter
200/206		KO H99908690		KO H99908690		KO H99908690		Kit piastra valvole Valve plate kit
			KO H99908926		KO H99908926		KO H99908926	
201		AM 6402	AM 6402	AM 6402	AM 6402	AM 6402	AM 6402	Kit premistoppa Shaft seal kit
202		KO H99908384	KO H99908384	KO H99908384	KO H99908384	KO H99908384	KO H99908384	Kit pompa olio Oil pump kit
203		KO H99980103	KO H99980103			KO H99980103	KO H99980103	Kit pistone Piston kit
				KO H99980102	KO H99980102			
		KO H99908638	KO H99908638	KO H99908637	KO H99908637	KO H99908637	KO H99908637	Kit biella Compressor con- necting rod kit

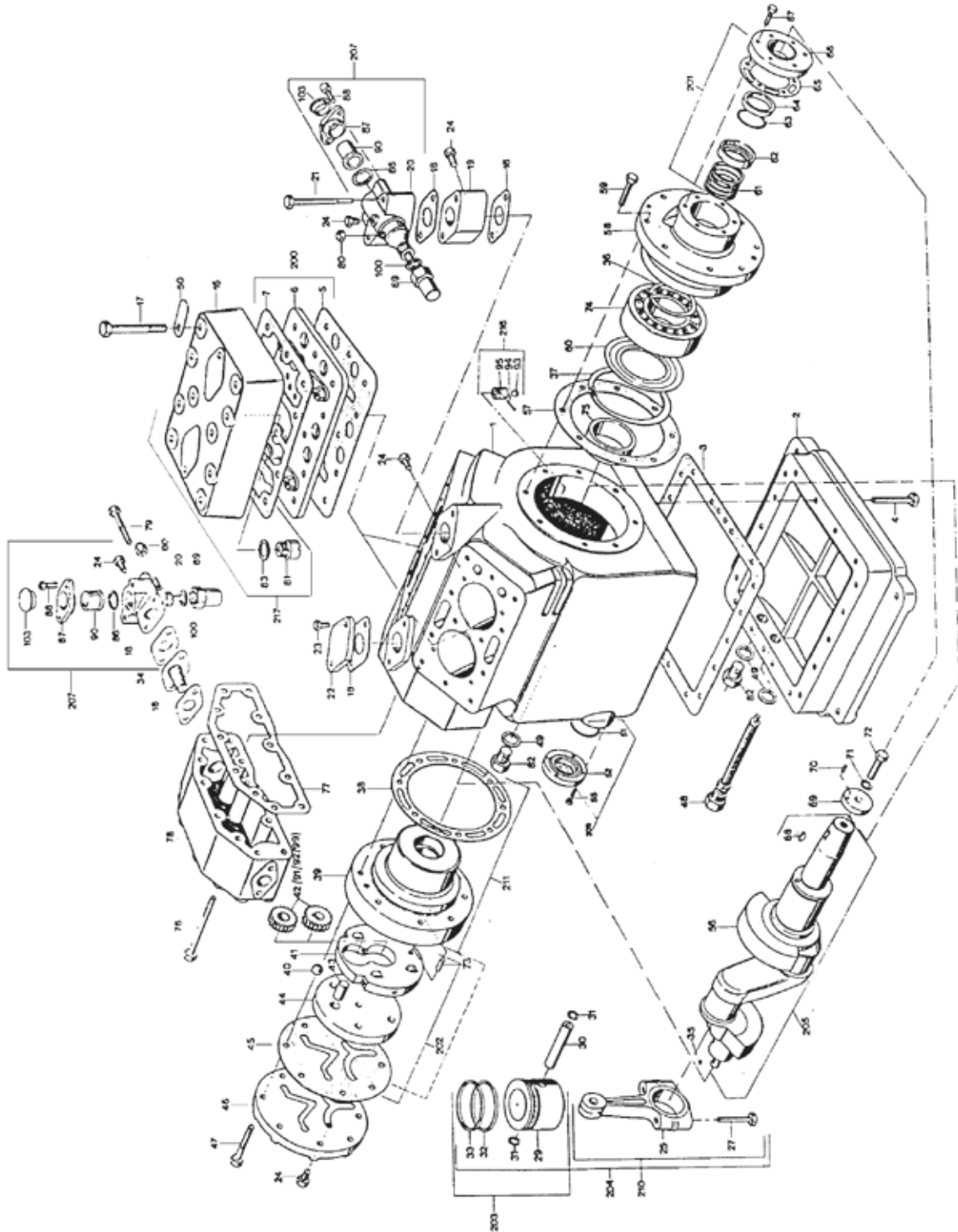
RICAMBI COMPRESSORE BOCK FKX26

BOCK FKX26 Compressors spare parts



Posizione Position		470N	470K	550N	550K	670N	670K	Descrizione Description
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS								
		KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908418	KO H99908418	Parzializzatore - Capacity regulator kit
		KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	KO H99980022	Kit adattatore rubinetti da FK4 a FKX40 Set-replacement adapter set the same shut-off valve
		AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	AM 5476	Chiave regola- zione rubinetti Straight ratchet wrenche
RUBINETTI - SHUT-OFF VALVES								
21		KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	KO H99907128	Rubinetto univer- sale senza flangia Valve without flange
207		KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	KO H99908084	Rubinetto manda- ta con flangia AP - H.P. valve with flange
221		KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	KO H99908082	Rubinetto aspira- zione con flangia BP - L.P. valve with flange

RICAMBI COMPRESSORE BOCK FK5
BOCK FK5 Compressors spare parts



RICAMBI COMPRESSORE BOCK FK5

BOCK FK5 Compressors spare parts








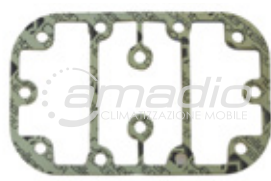
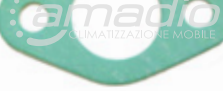











Posizione Position	FK5	Descrizione Description
	AM 5105	L 1 Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
	AM 5098	L 5 Olio Fuchs Triton SE 55 - Fuchs Triton SE 55 oil
5	KO H99905030	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
7	KO H99905012	Guarnizione superiore piastra valvole Gasket - Upper valve plate
18	KO H99905083	Guarnizione ovale Oval gasket
31	KO H99905569	Anello seeger 20x1 Seeger ring 20x1
33	KO H99905381	Fascia elastica Oil scraper ring piston
34	KO H99903370	Filtro aspirazione Suction filter
48	KO H99904442	Filtro olio Oil filter
60	KO H99907327	Anello tenuta cuscinetto Bearing bush
74	KO H99907326	Cuscinetto anteriore Front bearing
77	KO H99905072	Guarnizione Gasket
81	KO H99907940	Valvola Valve
86	KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1
100	KO H99905808	Rondella alluminio 20x16x1,5 Aluminum washer 20x16x1,5
200 (comprende 5/6/7/8/9/10/11/12/13/73)	KO H99908436	Kit piastra valvole Valve plate kit
201 (comprende 61/62/63/64/65/66)	AM 6401	Kit premistoppa Shaft seal kit
202 (comprende 40/41/42/43/44/45/73)	KO H99908044	Kit pompa olio Oil pump kit
203 (comprende 29/30/31/32/33)	KO H99908035	Kit pistone Piston kit
210 (comprende 25/26/27)	KO H99908307	Kit biella Compressor connecting rod kit
.... (comprende 3/5/7/9/18/38/45/49/51/57/ 65/77/83/86)	KO H99908072	Kit guarnizioni completa Gasket kit
	KO H99908491	Valvola by pass - By-pass valve
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS		
	KO H99908418	Parzializzatore - Capacity regulator kit
	AM 5476	Chiave regolazione rubinetti Straight ratchet wrenche
RUBINETTI - SHUT-OFF VALVES		
	KO H99907128	Rubinetto universale senza flangia - Valve without flange
	KO H99908082	Rubinetto aspirazione con flangia BP - L.P. valve with flange

RICAMBI COMPRESSORE BOCK FK5

BOCK FK5 Compressors spare parts











Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
	 	AM 5105	L 1 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
	 	AM 5098	L 5 Olio Fuchs Triton SE 55 Fuchs Triton SE 55 oil	
5	 	KO H99905030	Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
7	 	KO H99905012	Guarnizione superiore piastra valvole Gasket - Upper valve plate	
18	 	KO H99905083	Guarnizione ovale Oval gasket	
31	 	KO H99905569	Anello seeger 20x1 Seeger ring 20x1	
33	 	KO H99905381	Fascia elastica Oil scraper ring piston	
34	 	KO H99903370	Filtro aspirazione Suction filter	
48	 	KO H99904442	Filtro olio Oil filter	

RICAMBI COMPRESSORE BOCK FK5

BOCK FK5 Compressors spare parts






Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
60		KO H99907327	Anello tenuta cuscinetto Bearing bush	
74		KO H99907326	Cuscinetto anteriore Front bearing	
77		KO H99905072	Guarnizione Gasket	
81		KO H99907940	Valvola Valve	
86		KO H99905067	Guarnizione 42x34x1 Gasket 42x34x1	
100		KO H99905808	Rondella alluminio 20x16x1,5 Aluminum washer 20x16x1,5	
200 (comprende 5/6/7/8/9/10/11/12/13/73)		KO H99908436	Kit piastra valvole Valve plate kit	
201 (comprende 61/62/63/64/65/66)		AM 6401	Kit premistoppa Shaft seal kit	

RICAMBI COMPRESSORE BOCK FK5

BOCK FK5 Compressors spare parts



Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
202 (comprende 40/41/42/43/ 44/45/73)		KO H99908044	Kit pompa olio Oil pump kit	
203 (comprende 29/30/31/32/33)		KO H99908035	Kit pistone Piston kit	
210 (comprende 25/26/27)		KO H99908307	Kit biella Compressor connecting rod kit	
..... (comprende 3/5 /7/9/18/38/45/49/51/ 57/65/77/83/86)		KO H99908072	Kit guarnizioni completa Gasket kit	
		KO H99908491	Valvola by pass By-pass valve	

RICAMBI COMPRESSORE BOCK FK5

BOCK FK5 Compressors spare parts



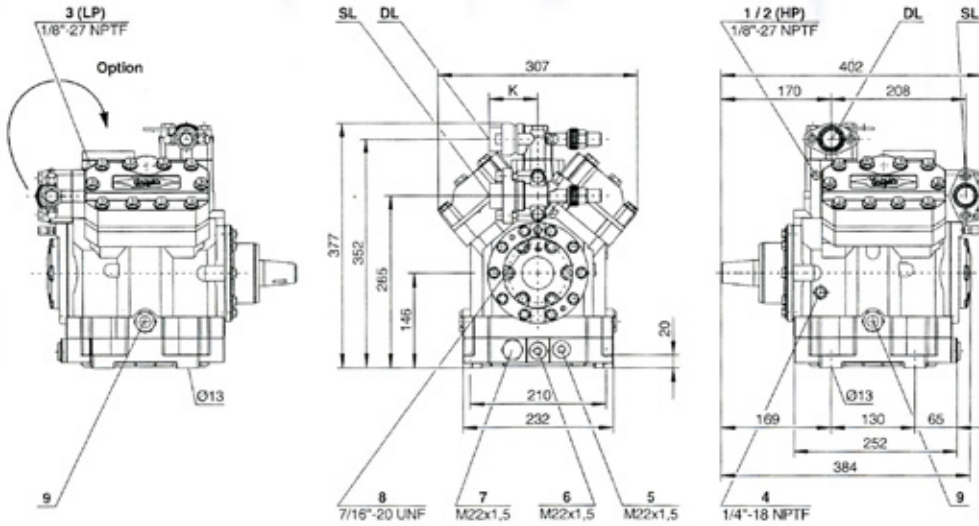
Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS				
		KO H99908418	Parzializzatore - Capacity regulator kit	
		AM 5476	Chiave regolazione rubinetti Straight ratchet wrench	
RUBINETTI - SHUT-OFF VALVES				
20		KO H99907128	Rubinetto universale senza flangia - Valve without flange	
207		KO H99908082	Rubinetto aspirazione con flangia BP - L.P. valve with flange	

COMPRESSORI BITZER

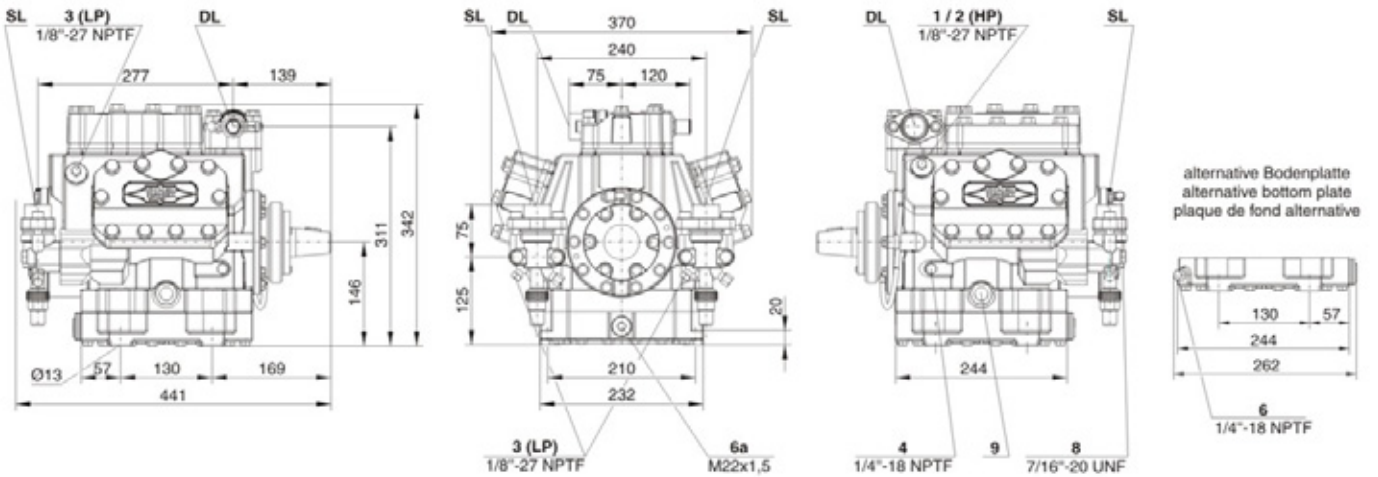
Bitzer Compressors



4UFCY Tabella informativa ingombri e dimensioni - Dimensions and Connections



6UFCY Tabella informativa ingombri e dimensioni - Dimensions and Connections



COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors (4 cylindres)




Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 400/475/558/647
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	SE 55 AM 5105 (L 1) AM 5098 (L 5)
Quantità Olio Oil Quantity	1,5 L
Giri MAX Maximun Speed	500 ÷ 3500 1/min

SERIE 4

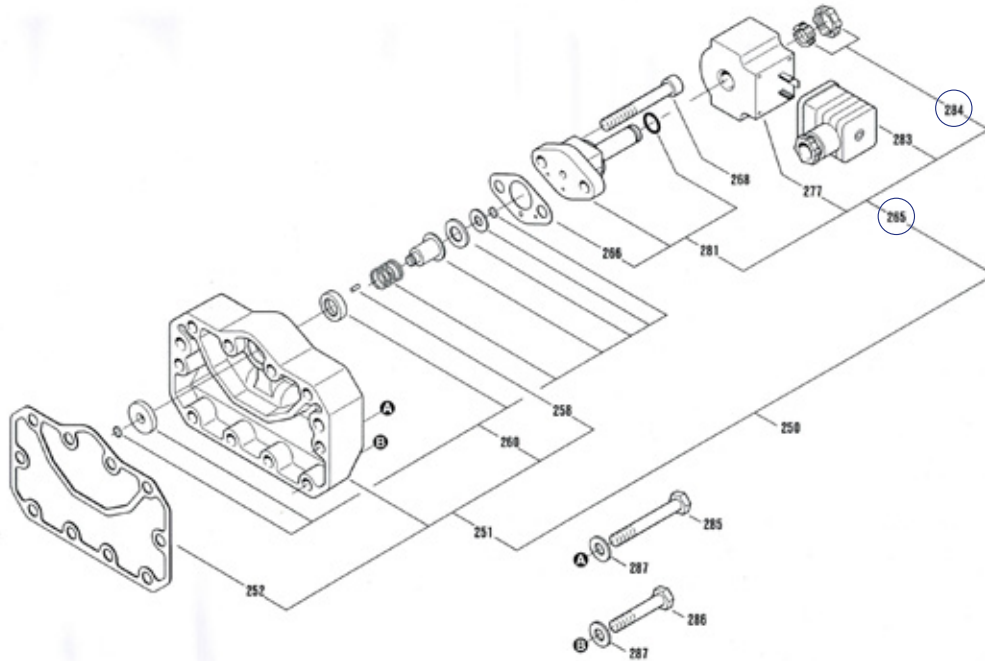
COMPLETO

Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
AM 7435	Compressore Bitzer 4UFCY	400 cc	FUCHS SE 55 - LT. 1,5	AM 5105 (L 1) AM 5098 (L 5)	
AM 7460	Compressore Bitzer 4TFCY (Konvekta KV4)	475 cc	FUCHS SE 55 - LT. 1,5	AM 5105 (L 1) AM 5098 (L 5)	88779706040 A0038303560 A6328350003 69047A-B
AM 7461	Compressore Bitzer 4PFCY (Konvekta KV5)	558 cc	FUCHS SE 55 - LT. 1,5	AM 5105 (L 1) AM 5098 (L 5)	83779706510 83779706515 A0038303660 A6328350103 1100241A-B
AM 7462	Compressore Bitzer 4NFCY (Konvekta KV6)	647 cc	FUCHS SE 55 - LT. 1,5	AM 5105 (L 1) AM 5098 (L 5)	A6328350203 - 1100004A-B

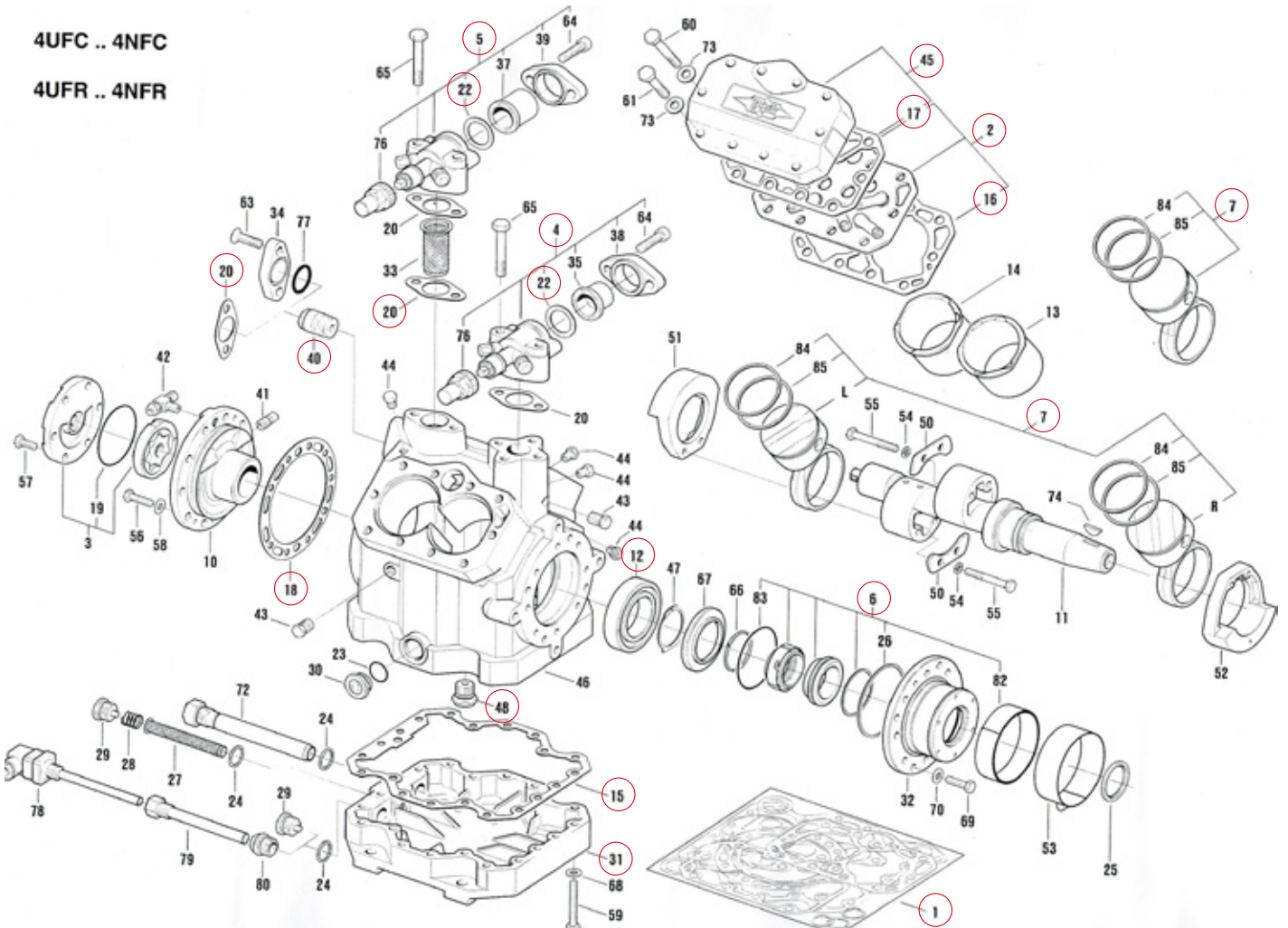
MOTORI E6/ E6 engines

	Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
	AM 7460E6	4TFCY	475 cc	FUCHS SE 55 - LT. 1,5	AM 5105 (L 1) AM 5098 (L 5)	Nuova versione per motori Mercedes Euro6 New version for Mercedes Euro6 engines
	AM 7461E6	4PFCY	558 cc			
	AM 7462E6	4NFCY	647 cc			

RICAMBI COMPRESSORI BITZER (4 CILINDRI)
Bitzer Compressors spare parts (4 cylinders)



4UFC .. 4NFC
4UFR .. 4NFR



RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)



Posizione Position	AM 7435 4UFCY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description
1	AM 5937	AM 5952	AM 5923	AM 5935	Kit guarnizioni completo Gasket kit
2	AM 5966	AM 5932	AM 5933	AM 5956	Kit piastra valvole Valve plate kit
6	AM 5921	AM 5921	AM 5921	AM 5921	Kit premistoppa Shaft seal kit
7		AM 5947	AM 5934	AM 5945	Kit pistone Piston kit
12	AM 5922	AM 5922	AM 5922	AM 5922	Cuscinetto anteriore Front bearing
15	AM 5930	AM 5930	AM 5930	AM 5930	Guarnizione basamento Gasket
16		AM 5954	AM 5948	AM 5957	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
17	AM 5949	AM 5949	AM 5949	AM 5949	Guarnizione superiore piastra valvole Gasket - Upper valve plate
18	AM 5940	AM 5940	AM 5940	AM 5940	Guarnizione coperchio cuscin. posteriore Gasket
20	AM 5941	AM 5941	AM 5941	AM 5941	Guarnizione ovale per rubinetto Gasket
22	AM 5944	AM 5944	AM 5944	AM 5944	Guarnizione rotonda Gasket
31	AM 5931	AM 5931	AM 5931	AM 5931	Basamento Bottom plate
32	AM 5936	AM 5936	AM 5936	AM 5936	Flangia anteriore Front flange
40	AM 5928	AM 5928	AM 5928	AM 5928	Valvola sicurezza AP Pressure relief valve
45	AM 5938	AM 5938	AM 5938	AM 5938	Testata con guarnizione Cylinder head
ACCESSORI ED ATTREZZATURA - ACCESSORIES AND TOOLS					
265	AM 5925	AM 5925	AM 5925	AM 5925	Kit parzializzatore Capacity regulator kit
284	AM 5917	AM 5917	AM 5917	AM 5917	Particolari fissaggio bobina Coil fixation
RUBINETTI - SHUT-OFF VALVES					
4-5	AM 5927	AM 5927	AM 5927		Rubinetto aspirazione/mandata con flangia Ø 28 mm Ø 28 mm Suction/discharge shut-off valve complete
		AM 5926	AM 5926	AM 5926	Rubinetto aspirazione/mandata con flangia Ø 35 mm Ø 35 mm Suction/discharge shut-off valve complete
	AM 5929	AM 5929	AM 5929	AM 5929	Rubinetto senza flangia Shut-off valve without flange

RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)



Pos. Pos.		AM 7435 4UFY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description	OEM/Note OEM/Note
1			AM 5952				
				AM 5923		Kit guarnizioni completo Gasket kit	
					AM 5935		
		AM 5937					

RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)











Pos. Pos.		AM 7435 4UFCY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description	OEM/Note OEM/Note
		AM 5966					
2			AM 5932			Kit piastra valvole Valve plate kit	
				AM 5933			
					AM 5956		
6		AM 5921	AM 5921	AM 5921	AM 5921	Kit premistoppa Shaft seal kit	

RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)



Pos. Pos.		AM 7435 4UFCY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description	OEM/Note OEM/Note
7			AM 5947			Kit pistone Piston kit	
				AM 5934			
					AM 5945		
12		AM 5922	AM 5922	AM 5922	AM 5922	Cuscinetto anteriore Front bearing	
15		AM 5930	AM 5930	AM 5930	AM 5930	Guarnizione basamento Gasket	
16			AM 5954			Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
				AM 5948			A0008352323
16					AM 5957	Guarnizione inferiore piastra valvole Gasket - Lower valve plate	

RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)



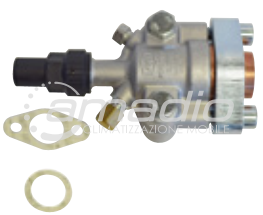




Pos. Pos.		AM 7435 4UFCY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description	OEM/Note OEM/Note
17		AM 5949	AM 5949	AM 5949	AM 5949	Guarnizione superiore piastra valvole Gasket - Upper valve plate	
18		AM 5940	AM 5940	AM 5940	AM 5940	Guarnizione Coperchio cuscin. posteriore	
20		AM 5941	AM 5941	AM 5941	AM 5941	Guarnizione coperchio cuscin. posteriore Gasket	
22		AM 5944	AM 5944	AM 5944	AM 5944	Guarnizione rotonda Gasket	
31		AM 5931	AM 5931	AM 5931	AM 5931	Basamento Bottom plate	
32		AM 5936	AM 5936	AM 5936	AM 5936	Flangia anteriore Front flange	
40		AM 5928	AM 5928	AM 5928	AM 5928	Valvola sicurezza AP Pressure relief valve	
45		AM 5938	AM 5938	AM 5938	AM 5938	Testata con guarnizione Cylinder head	

RICAMBI COMPRESSORI BITZER (4 CILINDRI)

Bitzer Compressors spare parts (4 cylindres)



Pos. Pos.		AM 7435 4UFCY	AM 7460 4TFCY	AM 7461 4PFCY	AM 7462 4NFCY	Descrizione Description	OEM/Note OEM/Note
ACCESSORI E ATTREZZATURA - ACCESSORIES AND TOOLS							
265		AM 5925	AM 5925	AM 5925	AM 5925	Kit parzializzatore Capacity r egulator kit	
284		AM 5917	AM 5917	AM 5917	AM 5917	Particolari fissaggio bobina Coil fixation	
RUBINETTI - SHUT-OFF VALVES							
4/5		AM 5927	AM 5927	AM 5927		Rubinetto aspira- zione/mandata con flangia Ø 28 mm Ø 28 mm Suction/ discharge shut-off valve complete	
			AM 5926	AM 5926	AM 5926	Rubinetto aspira- zione/mandata con flangia Ø 35 mm Ø 35 mm Suction/ discharge shut-off valve complete	
		AM 5929	AM 5929	AM 5929	AM 5929	Rubinetto senza flangia Shut-off valve without flange	1102867A

COMPRESSORI BITZER (6 CILINDRI)

Bitzer Compressors (6 cylindres)



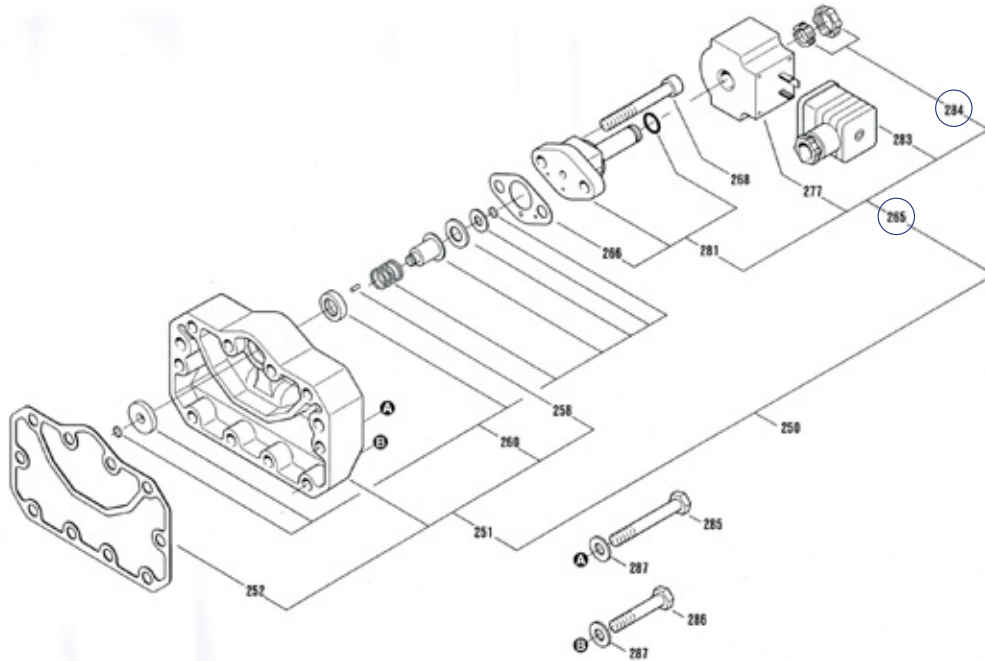
Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 600/713/836/970
Numero Cilindri No. of Cylinders	6
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	SE 55 AM 5105 (L 1) AM 5098 (L 5)
Quantità Olio Oil Quantity	2,5 L
Giri MAX Maximun Speed	500-3000 min

SERIE 6

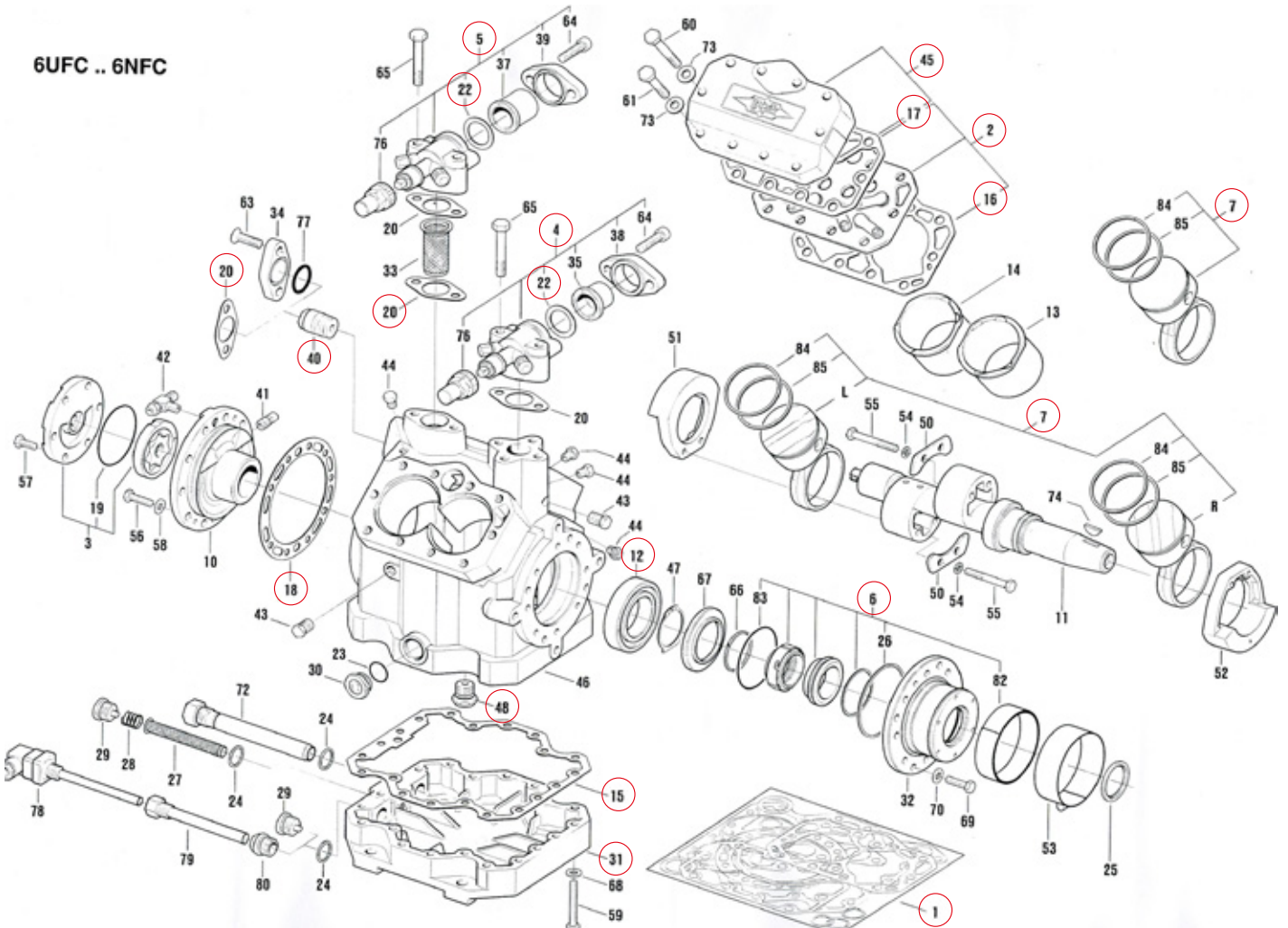
COMPLETO

Codice Code	Descrizione Description	Cilindrata Displacement	Quantità Olio Oil quantity	Codice Olio Oil code	OEM/Note OEM/Note
AM 7551	Compressore Bitzer 6TFCY	713 cc	FUCHS SE 55 - LT. 2,5	AM 5105 (L 1) AM 5098 (L 5)	
AM 7711	Compressore Bitzer 6NFCY	970 cc	FUCHS SE 55 - LT. 2,5	AM 5105 (L 1) AM 5098 (L 5)	

RICAMBI COMPRESSORI BITZER (6 CILINDRI)
Bitzer Compressors spare parts (6 cylindres)



6UFC .. 6NFC



RICAMBI COMPRESSORI BITZER (6 CILINDRI)

Bitzer Compressors spare parts (6 cylindres)

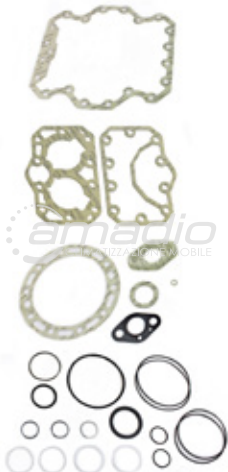



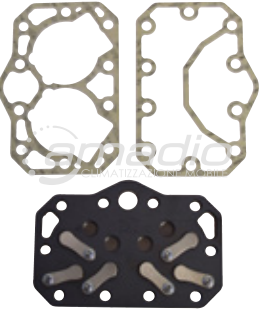


Posizione Position	AM 7551 6TFCY	AM 7711 6NFCY	Descrizione Description
1	AM 5952	AM 5935	Kit guarnizioni completo Gasket kit
	AM 5941	AM 5941	Serie guarnizioni KV6 Gasket set
	AM 5944	AM 5944	Guarnizione collettore rubinetto Gasket
2	AM 5932	AM 5956	Kit piastra valvole KV6 KV6 Valve plate kit
3	AM 5955	AM 5955	Kit pompa olio KV4-KV5-KV6 Oil pump kit
6	AM 5921	AM 5921	Premistoppa KV4-5-6 Shaft seal
12	AM 5922	AM 5922	Cuscinetto anteriore per KV5 Front bearing
15	AM 5930	AM 5930	Guarnizione basamento compr. KV4-5-6 Gasket
16	AM 5934	AM 5957	Guarnizione inferiore piastra valvole Gasket - Lower valve plate
17	AM 5949	AM 5949	Guarnizione superiore piastra valvole Gasket - Upper valve plate
18	AM 5940	AM 5940	Guarnizione coperchio cusc. posteriore Gasket
25	AM 5918	AM 5918	Guarnizione frontale paraolio Gasket
32	AM 5936	AM 5936	Flangia anteriore Front flange
45	AM 5938	AM 5938	Testata con guarnizione Cylinder head
66	AM 5919	AM 5919	Guarnizione anulare 51x47x2 51x47x2 Gasket
RUBINETTI - SHUT-OFF VALVES			
4-5	AM 5926	AM 5926	Rubinetto aspirazione/mandata con flangia Ø 35 mm Ø 35 mm Suction/discharge shut-off valve complete
4-5	AM 5929	AM 5929	Rubinetto senza flangia Shut-off valve without flange

RICAMBI COMPRESSORI BITZER (6 CILINDRI)

Bitzer Compressors spare parts (6 cylindres)












Pos. Pos.		AM 7551 6TFCY	AM 7711 6NFCY	Descrizione Description	OEM/Note OEM/Note
1		AM 5952		Kit guarnizioni completo Gasket kit	
			AM 5935		
		AM 5941	AM 5941	Serie guarnizioni KV6 Gasket set	
		AM 5944	AM 5944	Guarnizione collettore rubinetto Gasket	
2		AM 5932	AM 5956	Kit piastra valvole KV6 KV6 Valve plate kit	

RICAMBI COMPRESSORI BITZER (6 CILINDRI)

Bitzer Compressors spare parts (6 cilindres)







Pos. Pos.		AM 7551 6TFCY	AM 7711 6NFCY	Descrizione Description	OEM/Note OEM/Note
3		AM 5955	AM 5955	Kit pompa olio KV4-KV5-KV6 Oil pump kit	
6		AM 5921	AM 5921	Premistoppa KV4-5-6 Shaft seal	
12		AM 5922	AM 5922	Cuscinetto anteriore per KV5 Front bearing	
15		AM 5930	AM 5930	Guarnizione basamento compr. KV4-5-6 Gasket	
16		AM 5934	AM 5957	Guarnizione inferiore piastra valvole Gasket - Lower valve plate	
17		AM 5949	AM 5949	Guarnizione superiore piastra valvole Gasket - Upper valve plate	
18		AM 5940	AM 5940	Guarnizione coperchio cuscin. posteriore Gasket	
25		AM 5918	AM 5918	Guarnizione frontale paraolio Gasket	
32		AM 5936	AM 5936	Flangia anteriore Front flange	

RICAMBI COMPRESSORI BITZER (6 CILINDRI)

Bitzer Compressors spare parts (6 cylindres)



Pos. Pos.		AM 7551 6TFCY	AM 7711 6NFCY	Descrizione Description	OEM/Note OEM/Note
45		AM 5938	AM 5938	Testata compressore con guarnizione Cylinder head	
66		AM 5919	AM 5919	Guarnizione anulare 51x47x2 51x47x2 Gasket	
RUBINETTI - SHUT-OFF VALVES					
4-5		AM 5926	AM 5926	Rubinetto aspirazione/mandata con flangia Ø 35 mm Ø 35 mm Suction/discharge shut-off valve complete	
4-5		AM 5929	AM 5929	Rubinetto senza flangia Shut-off valve without flange	

Qualsiasi altro ricambio disponibile su richiesta - Every other model available upon request

PER ELETTROFRIZIONI E COMPONENTI vedi catalogo n. 02



COMPRESSORI HISPACOLD

HISPACOLD Compressors



Compressori Hispacold - 1A Serie



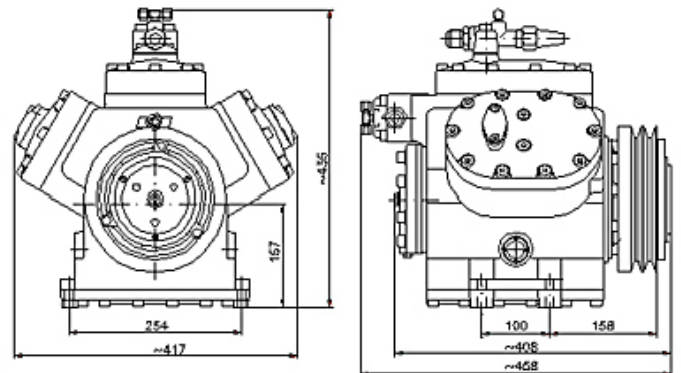
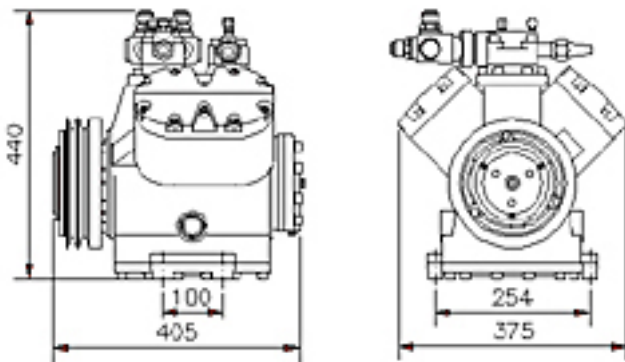
1^A SERIE - OLD VERSION

Dati Tecnici / Technical Data

Cilindrata Displacement	Varianti: 498/600
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Castrol SW68 (o Equiv.)
Quantità Olio Oil Quantity	3500 cc
Giri MAX Maximun Speed	2800 r.p.m.
Inclinazione MAX Maximun Inclination	15°
Raccordo Aspirazione Suction Fitting	16 mm - 5/8 "
Raccordo Mandata Discharge Fitting	16 mm - 5/8 "

4 CILINDRI

6 CILINDRI



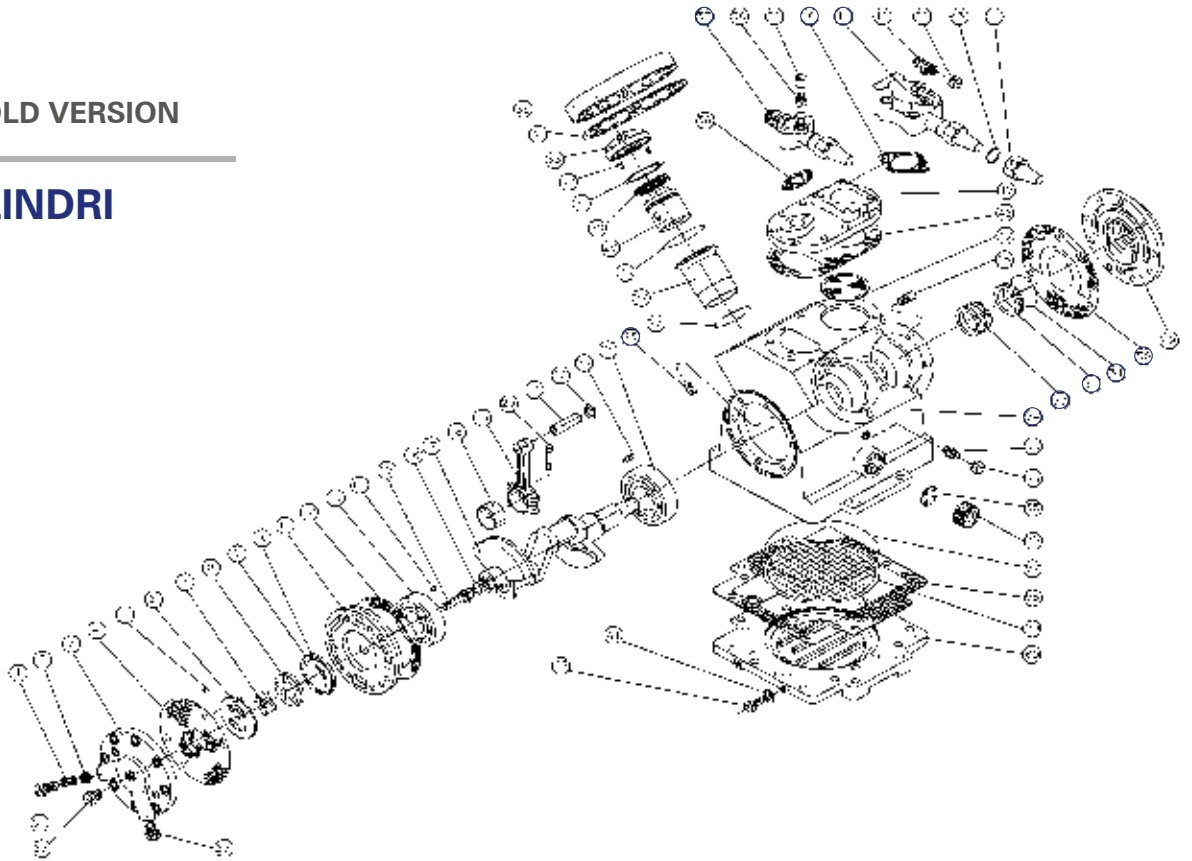
Posizione Position	Codice Code	Descrizione Description	Versione Version	OEM/Note OEM/Note
1		Compressore Hispacold 500 Hispacold 500 compressor	4 Cilindri 4 Cylinders	
2	AM 7447	Compressore Hispacold 600 Hispacold 600 compressor	4 Cilindri 4 Cylinders	
3	AM 7445	Compressore Hispacold 600 Hispacold 600 compressor	6 Cilindri 6 Cylinders	

RICAMBI COMPRESSORI HISPACOLD
HISPACOLD Compressors spare parts



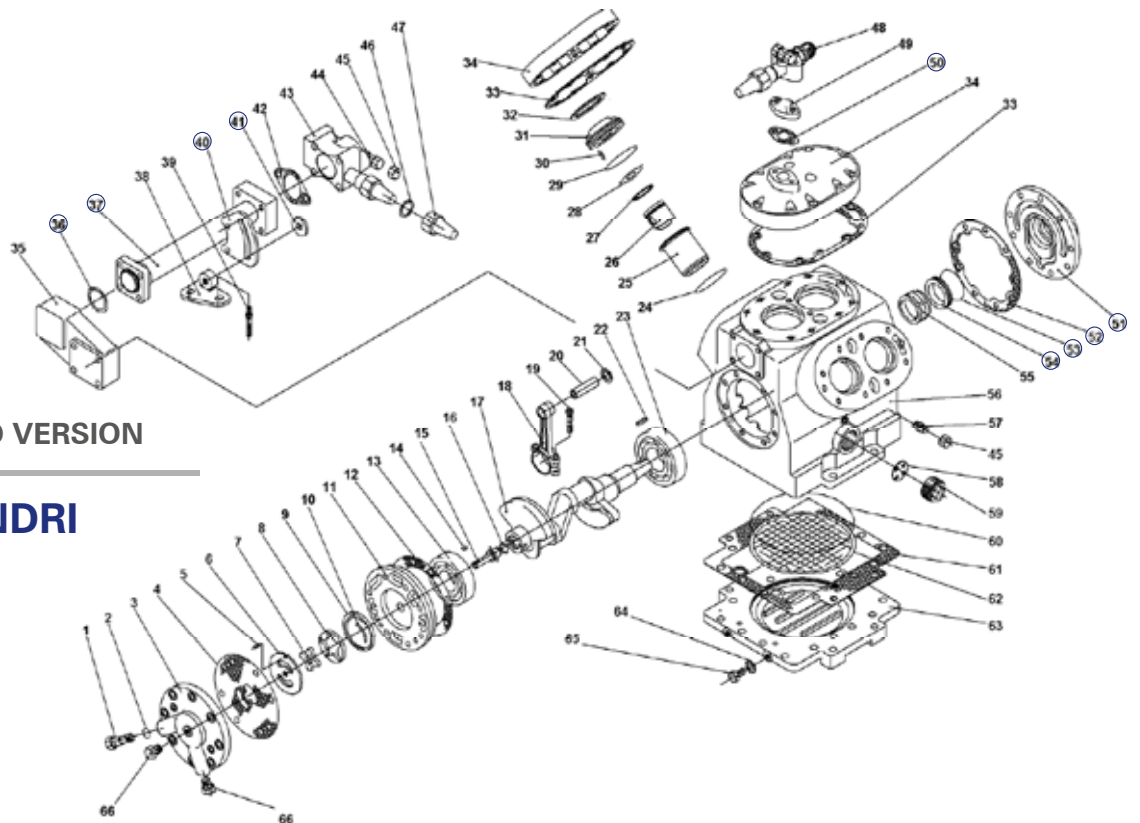
1^A SERIE - OLD VERSION

4 CILINDRI



1^A SERIE - OLD VERSION

6 CILINDRI



RICAMBI COMPRESSORI HISPACOLD

HISPACOLD Compressors spare parts



Compressori Hispacold - 1A Serie

Posizione Position 4 cilindri	Posizione Position 6 cilindri		Codice Code	Descrizione Description	OEM/Note OEM/Note
			AM 5168	Olio compressore SW68 SW68 compressor oil	4-6 cilindri
36	50		AM 5385	Guarnizione rubinetto AP Gasket	4-6 cilindri
40	42		AM 5352	Guarnizione rubinetto scarico Gasket	4-6 cilindri
37	48		AM 5380	Rubinetto AP O-ring HP Shut-off valve	4-6 cilindri
41	53		AM 5391	Rubinetto BP O-ring LP Shut-off valve valve	4-6 cilindri
50 > 53			AM 5467	Premistoppa Set-shaft seal	4-6 cilindri
			AM 5473	Kit guarnizioni Gasket kit	4 cilindri

RICAMBI COMPRESSORI HISPACOLD

HISPACOLD Compressors spare parts



Compressori Hispacold - 1A Serie

Posizione Position 4 cilindri	Posizione Position 6 cilindri		Codice Code	Descrizione Description	OEM/Note OEM/Note
			AM 5474	Kit guarnizioni Gasket kit	6 cilindri
	36		AM 5486	Guarnizione collettore BP 47x37 mm Gasket	
18			AM 5376	Bronzina	4 cilindri

Qualsiasi altro ricambio disponibile su richiesta - Every other model available upon request

PER ELETTROFRIZIONI E COMPONENTI vedi catalogo n. 02



COMPRESSORI HISPACOLD

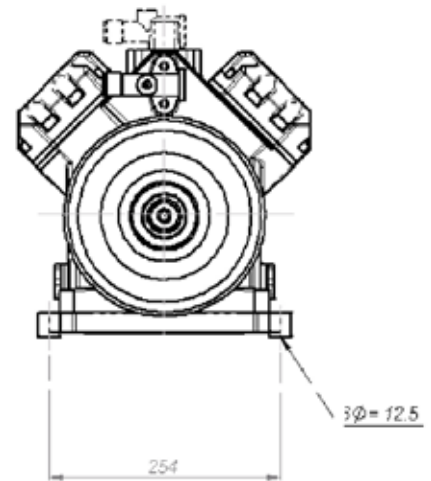
HISPACOLD Compressors



Serie ECOICE - ECOICE Series



Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 550/660
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Poe 68 (o Equiv.)
Quantità Olio Oil Quantity	2000 cc
Giri MAX Maximum Speed	3000 r.p.m.
Peso Weight	34 Kg



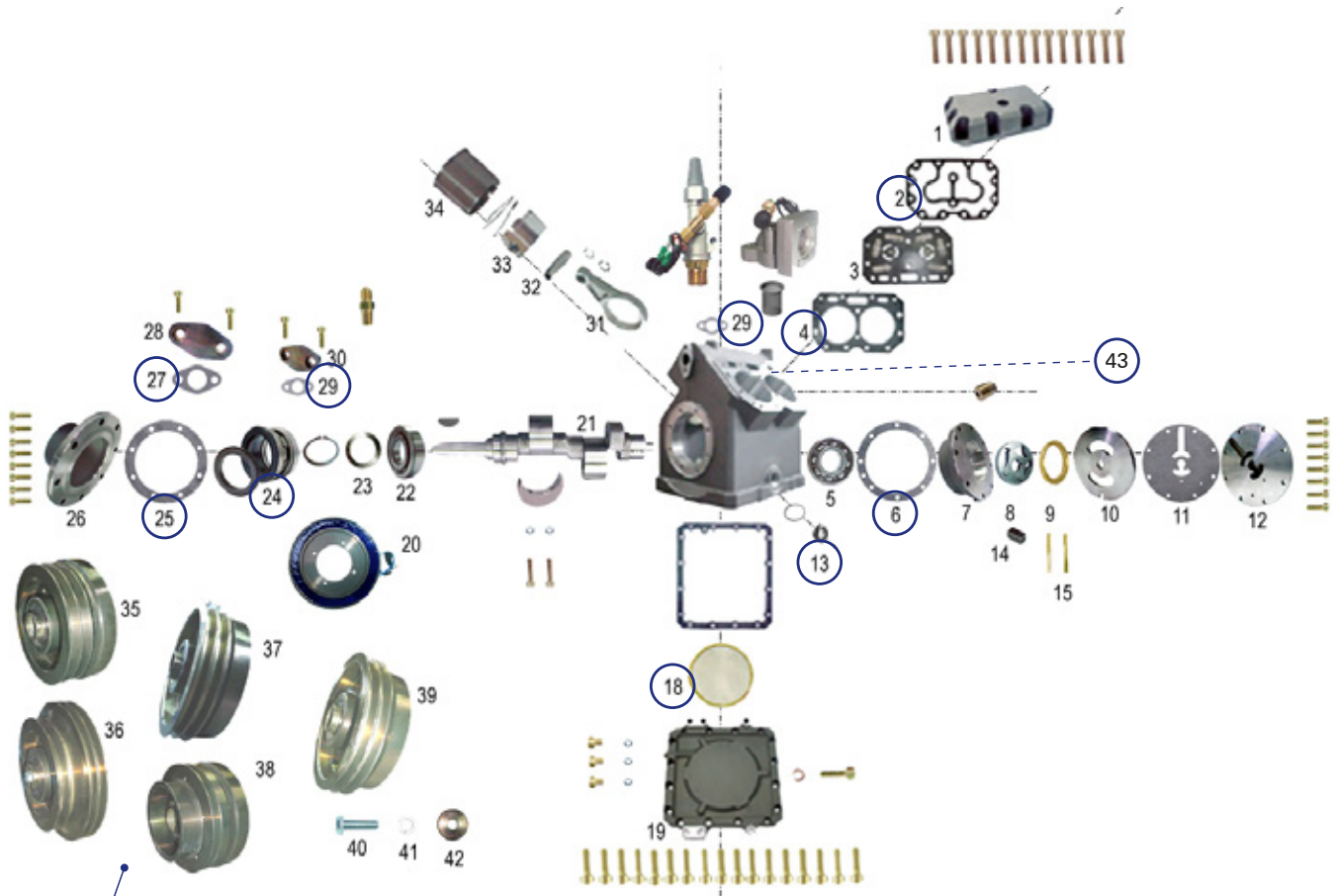
Posizione Position	Codice Code	Descrizione Description	Versione Version	OEM/Note OEM/Note
	AM	Compressore ECOICE 4V550 ECOICE 4V550 compressor		
	AM 7400	Compressore ECOICE 4V660 ECOICE 4V660 compressor		5741450 - 503128425 1070346

RICAMBI COMPRESSORI HISPACOLD


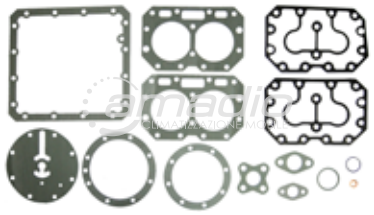
HISPACOLD Compressors spare parts



Ricambi compressori Hispacold - ECOICE 4V550/4V660



PER ELETTROFRIZIONI E COMPONENTI vedi catalogo n. 02

Posizione Position	Codice Code	Descrizione Description	OEM/Note OEM/Note
	AM 5168	 Olio compressore SW68 SW68 compressor oil	
2/4/6/18 25/27/29	AM 5390	 Kit guarnizioni Gaskets kit	

RICAMBI COMPRESSORI HISPACOLD

HISPACOLD Compressors spare parts

Ricambi compressori Hispacold - ECOICE 4V550/4V660

Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
13		AM 5420	Vetro Spia Sight glass assy	
24		AM 5387	Kit premistoppa (flangia + premistoppa + guarnizioni) Crankshaft seal assy	
27		AM 5386	Guarnizione rubinetto BP Suction shut-off valve gasket	AH12122
29		AM 5385	Guarnizione rubinetto AP Discharge shut-off valve cover	3600101 - 12055 AH12055 - 825788
43		AM 5357	Guarnizione rubinetto Gasket	
		AM 5411	Rubinetto aspirazione dedicato Bova Shut-off valve	
		AM 5412	Rubinetto ritorno dedicato Bova Shut-off valve	

COMPRESSORI THERMO KING

THERMO KING Compressors

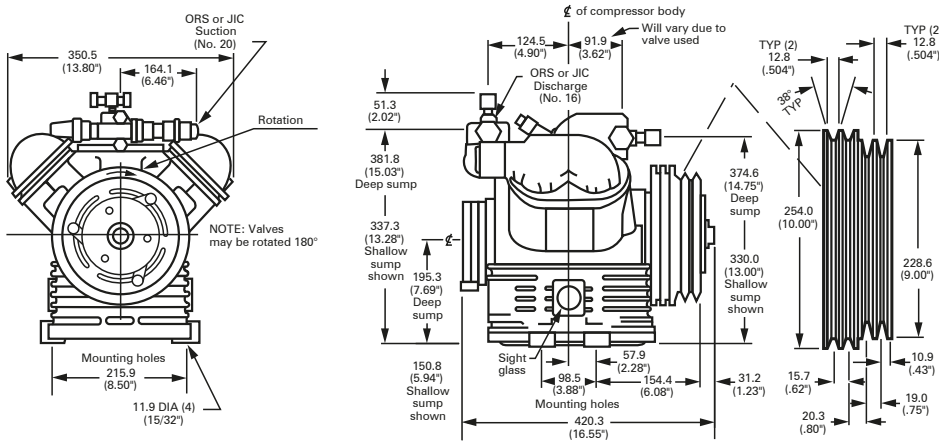


THERMO KING

Compressori Thermo king X430 - Thermo king X430 compressor



Dati Tecnici / Technical Data	
Cilindrata Displacement	492 cm ³
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a/R407/R22
Tipo Olio Oil Type	Oil Poe 35 (o Equiv.) AM 5068
Quantità Olio Oil Quantity	4200 cc
Giri MAX Maximun Speed	2600 r.p.m.
Inclinazione MAX Maximun Inclination	10°
Peso Weight	35 Kg
Rotazione Rotation	Orario Clockwise



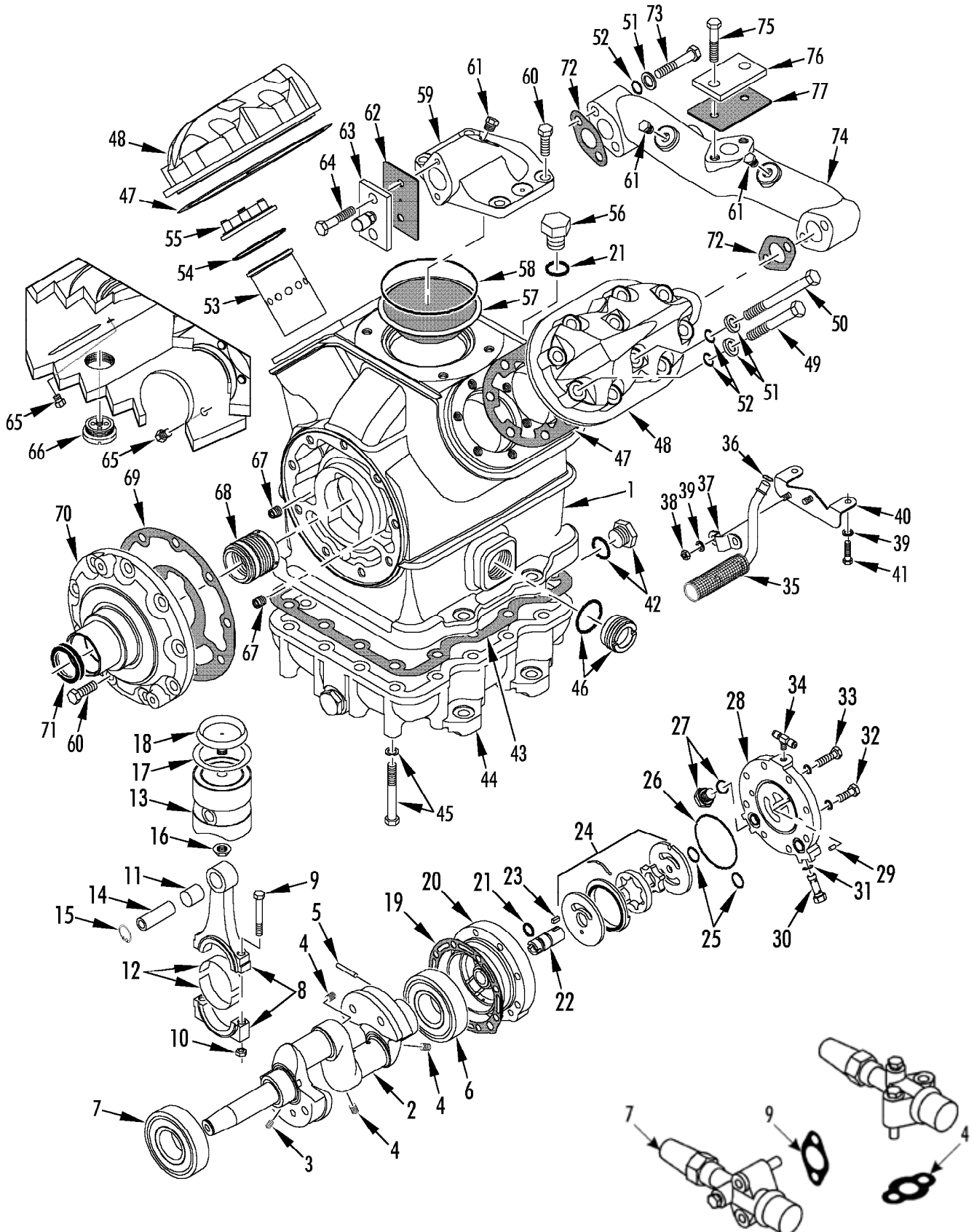
Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
AM 7510F	Compressore Thermo King X430 Completo di frizione AM 7483 e pressostati	Su richiesta Available upon request	

RICAMBI COMPRESSORI THERMO KING
THERMO KING Compressors spare parts



THERMO KING

Compressori Thermo king X430 - Thermo king X430 compressor



RICAMBI COMPRESSORI THERMO KING

THERMO KING Compressors spare parts



THERMO KING

Compressori Thermo king X430 - Thermo king X430 compressor

Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
		AM 5068	Olio Viscosita 35 (Olio POE) Viscosity 35 Oil (POE Oil)	X426 X430
2		TKI 2251	Premistoppa vecchio tipo R12-R413 Shaft seal	X426 X430
2		TKI 2253	Premistoppa nuovo tipo R134-R404 Shaft seal	X426 X430
2		TKI 2255	Premistoppa Shaft seal	X426S
		TKI 2254	Kit guarnizioni Gasket kit	X426 X430
		TKI 2217	Guarnizione flangia premistoppa Gasket	X426 X430
2		TKI 2115	Rubinetto AP HP shut-off valve	X430

RICAMBI COMPRESSORI THERMO KING

THERMO KING Compressors spare parts



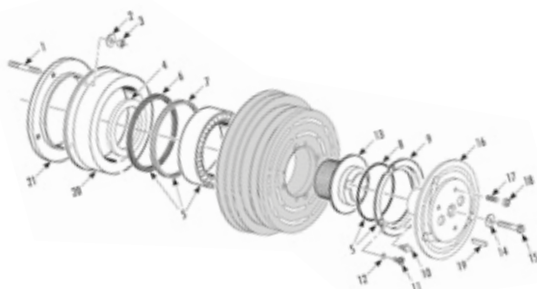
THERMO KING

Compressori Thermo king X430 - Thermo king X430 compressor

Posizione Position		Codice Code	Descrizione Description	OEM/Note OEM/Note
3		TKI 2117	Rubinetto BP L.P shut-off valve	X430
		TKI 2118	Rubinetto scarico Shut-off valve	X426 X430
		TKI 2119	Rubinetto aspirazione Shut-off valve	X426 X430
		TKI 2019	Paragrasso frizione - posteriore	
		TKI 2020	Paragrasso frizione - anteriore	

Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

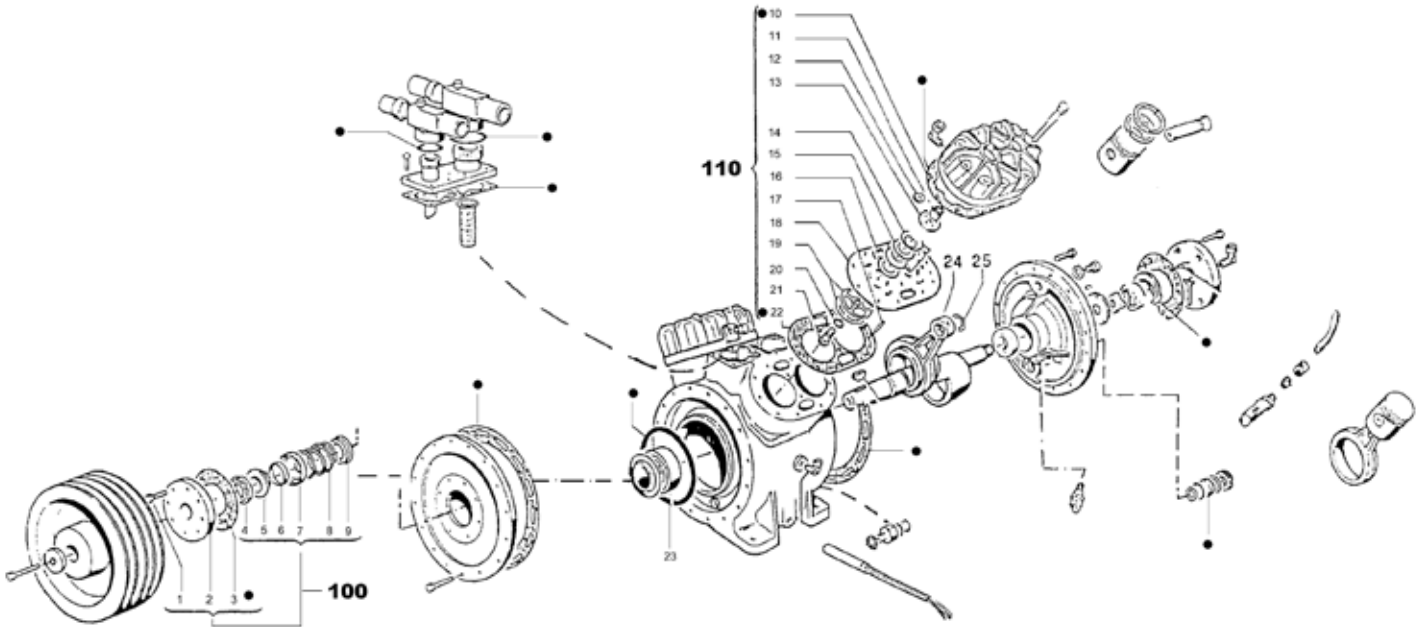
PER ELETTROFRIZIONI E COMPONENTI vedi catalogo n. 02




COMPRESSORI DORIN

DORIN Compressors

Ricambi Compressore Dorin V54 - Dorin V54 Compressor spare parts



Posizione Position		Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
23		AM 5457	Cuscinetto posteriore Rear bearing	Ad esaurimento	

COMPRESSORI DORIN

DORIN Compressors

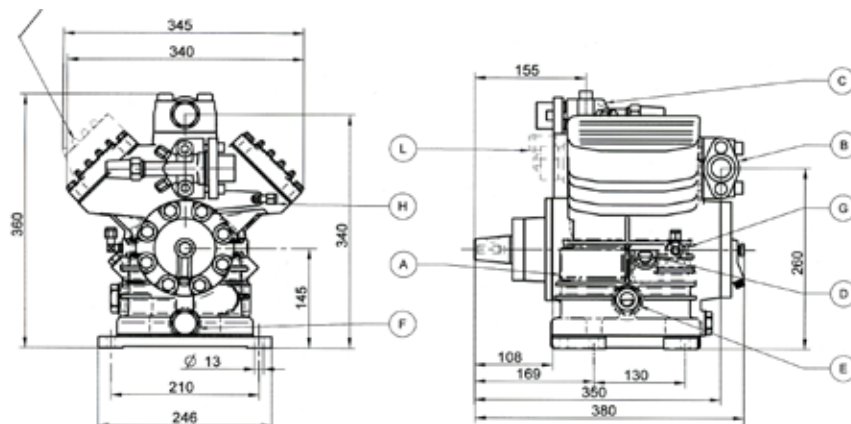
Compressore Dorin 4T - Dorin 4T compressor



Dati Tecnici / Technical Data	
Cilindrata Displacement	Varianti: 118/143/170
Numero Cilindri No. of Cylinders	2
Refrigerante Refrigerant	R134a/R404A/R407CF/R507/R22
Tipo Olio Oil Type	Reniso Triton SE 55 (o Equiv.) N.B. per gas R22 Reniso SP 46 (o Equiv.)
Quantità Olio Oil Quantity	2000 cc
Giri MAX Maximun Speed	3000 r.p.m.
Inclinazione MAX Maximun Inclination	15°

FUORI PRODUZIONE / Availability: out of production

Si informa che il compressore DORIN serie 4T è uscito di produzione.
È STATO SOSTITUITO DALLA SERIE 4D che trovate specificato nella pagine seguenti.

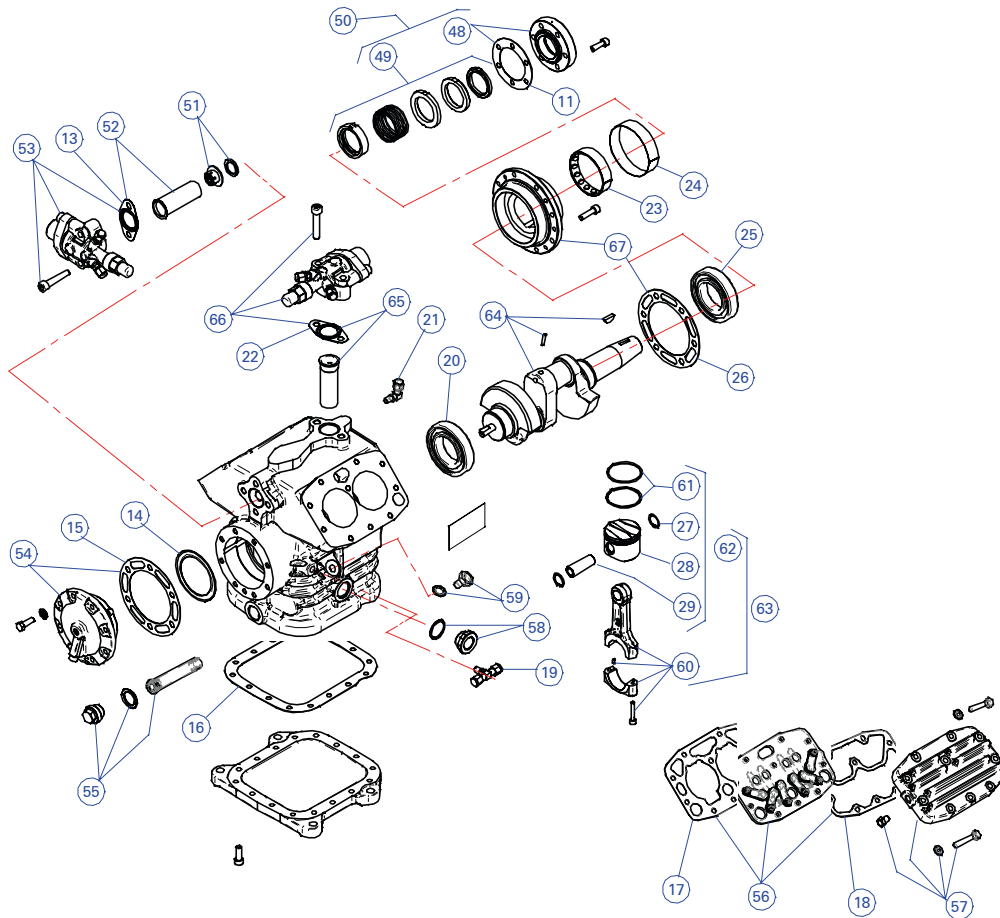


Codice Code	Descrizione Description	Cilindrata Displacement	Quantità olio Oil quantity	OEM/Note OEM/Note
	Compressore 4T-39 4T-39 compressor	360 cc		
	Compressore 4T-44 4T-44 compressor	445cc		
AM 7448	Compressore 4T-57 4T-57 compressor	530 cc		
AM 7449	Compressore 4T-65 4T-65 compressor	650 cc		

COMPRESSORI DORIN

DORIN Compressors

Ricambi compressore Dorin 4T - Dorin 4T compressor








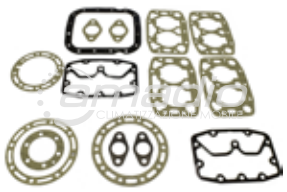



Posizione Position		Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
11		AM 7507	Guarnizione flangia Gasket		
16		AM 7467	Guarnizione basamento Gasket		
22-13		AM 7469	Guarnizione filtro flangia rubinetto Gasket		
23		AM 7538	Feltrino assorbi olio Oil belt		
26		AM 5417	Guarnizione mozzo anteriore Gasket		

COMPRESSORI DORIN

DORIN Compressors

Ricambi compressore Dorin 4T - Dorin 4T compressor

Posizione Position		Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
50		AM 7463	Premistoppa Shaft seal		
53		AM 7491	Rubinetto aspirazione Shut-off valve		
56		AM 7465	Kit piastra valvole Valve plate kit		
57		AM 7490	Testata con bulloni Cylinder head		
63		AM 7430	Kit pistone + biella Piston kit + connecting rod kit	4T57	
65		AM 7468	Pescante rubinetto Height of suction		
66		AM 7492	Rubinetto mandata Shut-off valve		
		AM 7466	Kit guarnizioni Gasket kit		
NO POS.		AM 7429	Kit parzializzatore Capacity regulator kit		

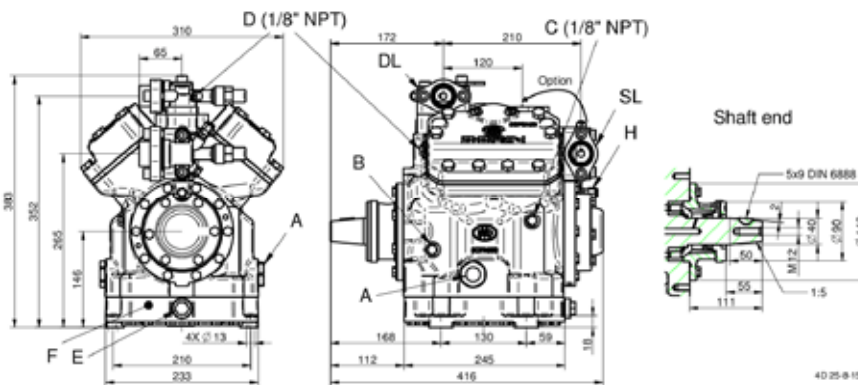
COMPRESSORI DORIN

DORIN Compressors

Compressore Dorin 4D - Dorin 4D compressor



Dati Tecnici / Technical Data	
Cilindrata Displacement	492/561/654/733
Numero Cilindri No. of Cylinders	4
Refrigerante Refrigerant	R134a
Tipo Olio Oil Type	SE 55 AM 5105 (L 1) AM 5098 (L 5)
Quantità Olio Oil Quantity	2,1
Giri MAX Maximun Speed	500 - 3500 min



Codice Code	Descrizione Description	Cilindrata Displacement	Quantità olio Oil quantity	OEM/Note OEM/Note
AM 7571	Compressore 4D-49 4D-49 compressor	492 cc		
AM 7570	Compressore 4D-56 4D-56 compressor	561 cc		Sostituisce 7448
AM 7569	Compressore 4D-65 4D-65 compressor	654 cc		
AM 7572	Compressore 4D-73 4D-73 compressor	733 cc		

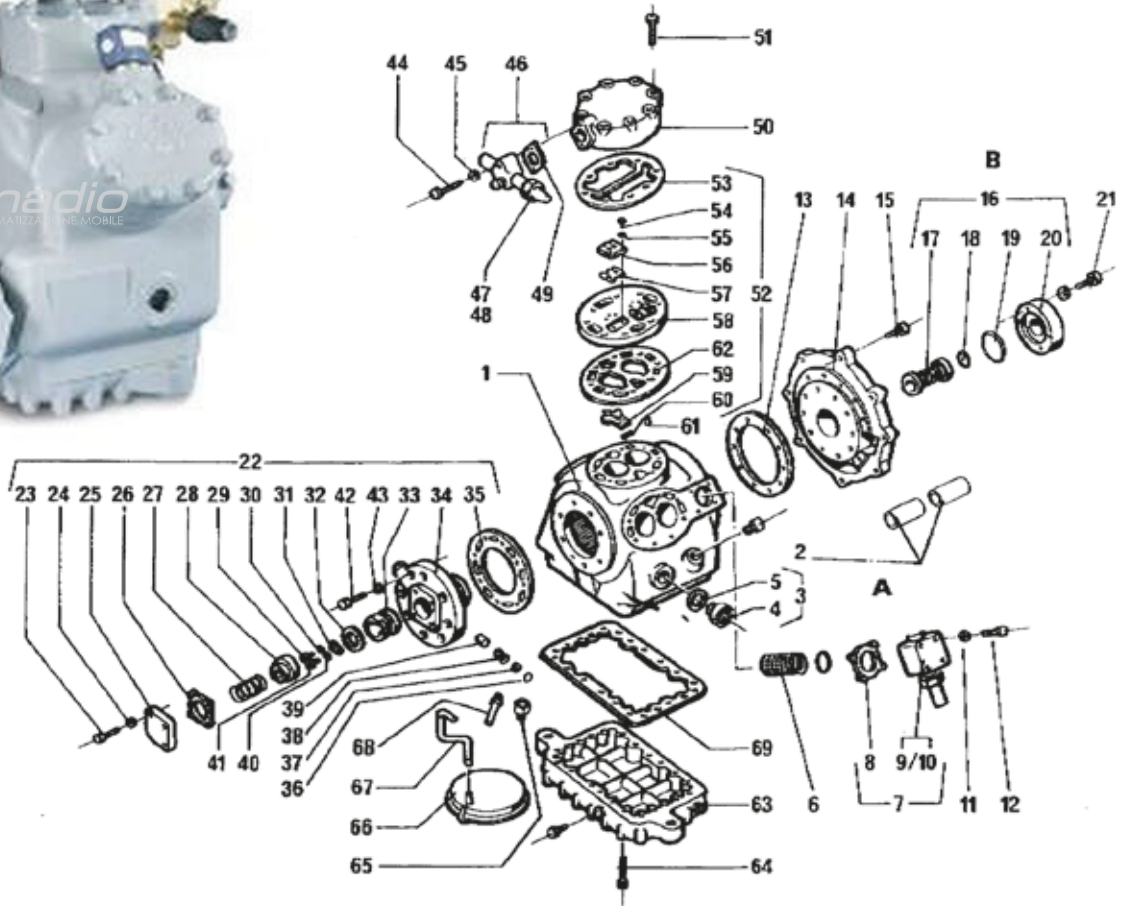
Qualsiasi ricambio disponibile su richiesta - Every spare part available upon request

COMPRESSORI CARRIER

CARRIER Compressors



Compressore Carrier 05G - Carrier 05G compressor



Posizione Position	Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
	AM 5634	Premistoppa con flangia piatta Shaft seal with flat flange	05G	
	AM 5635	Premistoppa senza flangia Shaft seal without flange	05G	8862140003100 174477000 50799 24155
	TRA 140104207	Rubinetto mandata Shut-off valve	05G	
	TRA 174000201	Rubinetto aspirazione Shut-off valve	05G	

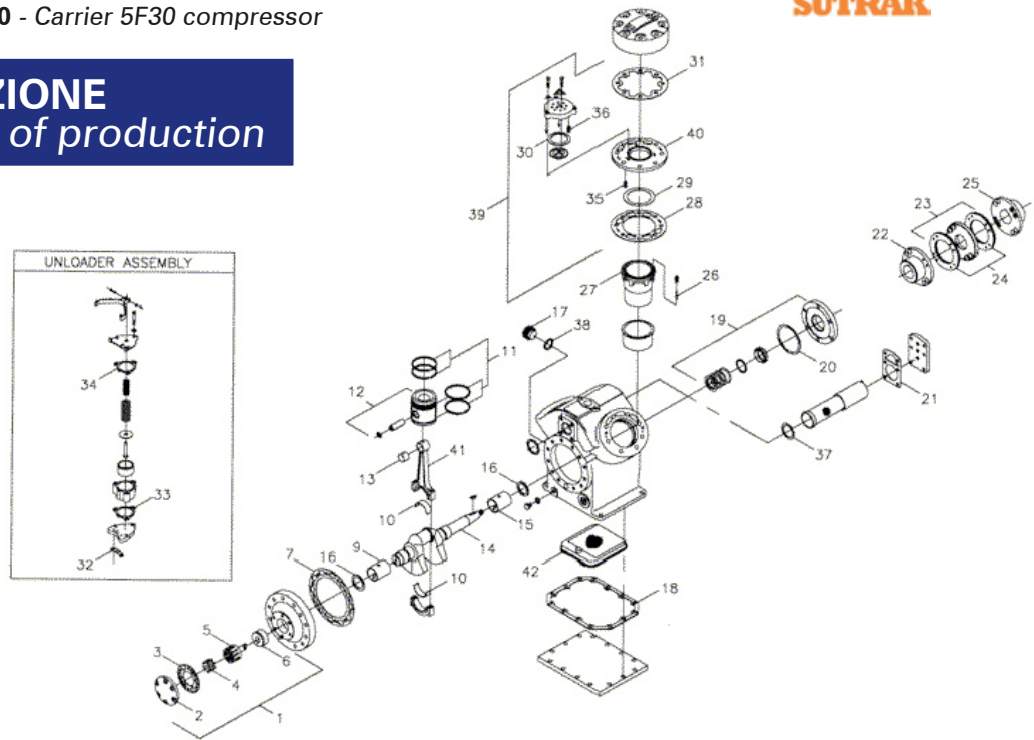
COMPRESSORI CARRIER

CARRIER Compressors



Compressore Carrier 5F30 - Carrier 5F30 compressor

FUORI PRODUZIONE
Availability: out of production



Posizione Position		Codice Code	Descrizione Description	Note Note	OEM/Note OEM/Note
		TRA 1710201	Serie guarnizioni completa Gasket kit	5F30	
		AM 5628	Premistoppa Shaft seal	5HG 5F20 5F30 5F40 5F60	8862140002700 1710302 171030200

ELETTROFRIZIONI E COMPONENTI

BOCK | BITZER | DORIN | HISPACOLD | THERMO KING

*Electromagnetic clutches
and components*

autobus

catalogo | bus catalogue 2020



02

INDICE | INDEX

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN <i>Electromagnetic clutches for Bock, Bitzer, Dorin compressor</i>	P. 141
PULEGGE PER ELETTROFRIZIONI HISPACOLD <i>Pulley for clutches Hispacold</i>	P. 155
PULEGGE E COMPONENTI PER ELETTROFRIZIONI THERMO KING <i>Pulley and components for clutches Thermo King</i>	P. 156
RICAMBI ELETTROFRIZIONI <i>Clutch spare parts</i>	P. 158
BOBINE FRIZIONI <i>Clutch coils</i>	P. 160
CUSCINETTI FRIZIONI <i>Clutch bearing</i>	P. 164
ESTRATTORI FRIZIONI <i>Clutch extractors</i>	P. 166

L'ELETTROFRIZIONE

Electromagnetic clutches

I compressori sono dotati di elettrofrizione che consente di collegare il compressore al motore.

Il moto viene trasmesso tramite cinghie a sezione trapezoidale o Poly-V.

Quando l'impianto non é in funzione la puleggia gira in folle sul cuscinetto poiché é sempre trascinato in rotazione, mediante una cinghia, dalla puleggia calettata sull'albero motore; il compressore risulta invece solidale al mozzo.

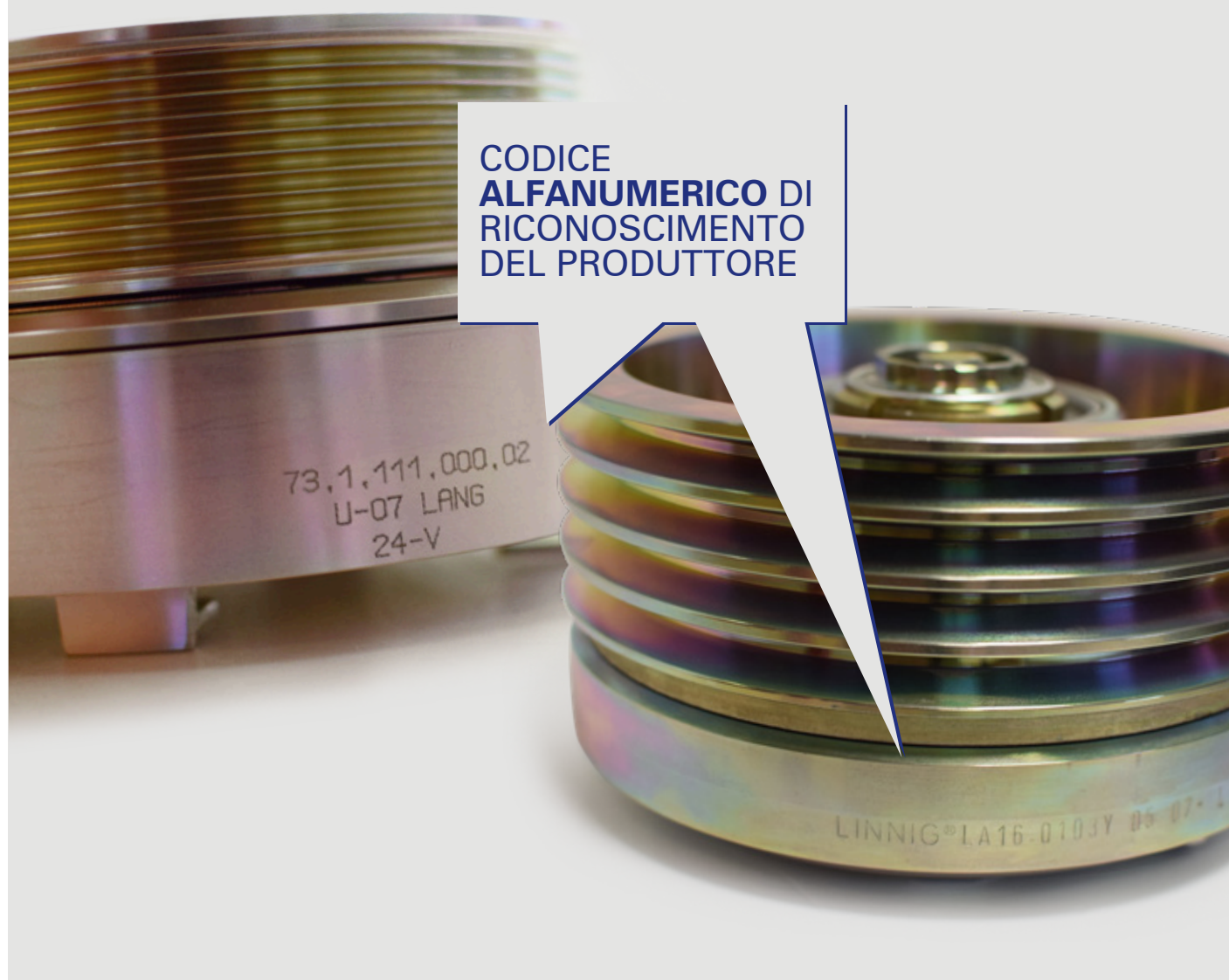
Quando si inserisce l'impianto di condizionamento, per effetto della circolazione di corrente nell'elettromagnete si crea un campomagnetico.

La forza generata da questo, fa si che l'elettromagnete attiri il disco sulla puleggia, che così viene ad essere solidale all'albero del compressore.

Quest'ultimo verrà quindi trascinato in rotazione.

Nelle pagine seguenti troverete una vasta gamma di elettrofrizioni originali.

La ricerca va eseguita tramite il **codice alfanumerico di riconoscimento del produttore** che si trova inciso all'esterno della puleggia.



ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin



Le elettrofrizioni sono elencate per **CODICE ALFANUMERICO DI RICONOSCIMENTO DEL PRODUTTORE**, il quale si trova inciso sulla puleggia.

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 5468	KK32.17DSN	2 gole B 2 grooves B		Ø 210 mm		Cavo Cable	Dorin KV54	
	AM 5464	KK32.17.DS	2 gole B 2 grooves B		Ø 240 mm		Cavo Cable	Dorin KV54	
	AM 7439	KK32.17.N.S.	2 gole B 2 grooves B		Ø 210 mm		Cavo Cable	FK-FKX4	MB 0-303
	AM 7436	KK32.19SN	2 gole A 2 grooves A	Ø 210 mm			Cavo Cable	FK-FKX4	MB 0-303
	AM 7454	KK 34.17	2 gole B 2 grooves B		Ø 210 mm		Cavo Cable	Dorin V. T. Vecchia Serie	
	AM 7409	KK66.195N	2 gole B 2 grooves B		Ø 195 mm		Cavo Cable	FK-FKX2	Iveco 491 50036978

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin




	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7566	KK73.1.26	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 274 mm	Ø 173 mm		Spina Plug		1804170091
	AM 7489	KK.73.1.23.N	2 gole B 2 grooves B		Ø 160 mm			FKX40/50/26	MB 0-350
	AM 7450	KK73.1.34ND	2 gole B 2 grooves B		Ø 200 mm			FKX40/50/26	Iveco 491 42536570 5006217562
	AM 7399	KK73.1.67	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 250 mm	Ø 210 mm				
	AM 7603	KK73.1.85N	1 gole A 9 gole PK 1 groove A 9 grooves PK	Ø 210 mm		Ø 147 mm			S 415-417
	AM 7601	KK73.1.86	9 gole PK 9 grooves PK			Ø 157 mm	Spina Plug		A0008333226
	AM 7600	KK73.1.111	10 gole PK 10 grooves PK			Ø 180 mm	Spina + Adattatore da spina a cavo		MAN TEMSA 36779546048

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin






	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7567	KK73.1.112.N	3 gole B 3 grooves B		Ø 200 mm		Spina Plug		
	AM 7547	KK73.1.128	9 gole PK 6 gole PK 9 grooves PK 6 grooves PK			9 PK Ø 150 mm 6 PK Ø 235 mm	Spina Plug		SETRA 417HDH -TOURISMO A0008333526
	AM 7563	KK73.1.129	6 gole PK 9 gole PK 6 grooves PK 9 grooves PK			6 PK Ø 230 mm 9 PK Ø 205 mm	Spina Plug	Non compatibile con AM7550	A0008333626
	AM 7584	KK73.1.146	2 gole B 8 gole PK 2 grooves B 8 grooves PK		Ø 160 mm	Ø 245 mm	Spina Plug		42574916 503137271 1103653A
	AM 7607	KK73.1.234	10 gole PK 4 gole PK 10 grooves PK 4 grooves PK			10 PK Ø 177 mm 4 PK Ø 210 mm	Spina Plug		A0018305872
	AM 7500		2 gola A 2 gole B 2 grooves A 2 grooves B	Ø 240 mm	Ø 180 mm		Spina Plug	FKX40/50/26	Volvo B10.400 Neoplan 4426 73112200004 36779546047

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin









	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7610		10 gole PK 8 gole PK 10 grooves PK 8 grooves PK			10 PK Ø 147 mm 8 PK Ø 230 mm	Spina Plug	FKX40/50/26	SOLARIS 73127400004 0000339495
	AM 7611		2 gole A 10 gole PK 2 grooves A 10 grooves PK	Ø 275 mm		Ø 173 mm	Spina Plug	FKX40/50/26	SOLARIS 73124700004
	AM FS0043		Senza gole Without grooves					FKX40	RAIL

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

Le elettrofrizioni sono elencate per **CODICE ALFANUMERICO DI RICONOSCIMENTO DEL PRODUTTORE**, il quale si trova inciso sulla puleggia.

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7493	LA16.02	2 gole B 2 grooves B		Ø 200 mm		Cavo Cable	FKX40/50/26	42536570 5006217562 81066306066
	AM 7455	LA16.015	2 gole A 2 grooves A	Ø 200 mm			Cavo Cable	FKX40/50/26	36066306000 87543780000 A0008336126 14021493
	AM 7403	LA 16.021	2 gole B 2 grooves B		Ø 180 mm		Cavo Cable	FKX40/50/26	36779546019 N1011007401 11007401 11160187
	AM 7459	LA16.028	2 gole B 2 grooves B		Ø 160 mm		Cavo Cable	FKX40/50/26	503136423 A0008334626 A3735527108
	AM 7457	LA 16.037	1 gola A 2 gole B 1 groove A 2 grooves B	Ø 250 mm	Ø 200 mm		Spina Plug	FKX40/50/26 5CFA290	Iveco 491 CNG EURORIDER 5006208073
	AM 7495	LA16.066	7 gole PK 7 grooves PK			Ø 164 mm	Spina Plug	FKX40/50/26	MB 0-405/0-408 A0005521308

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7487	LA16.068	Aggiungere pul. H13002518	Frizione senza puleggia Without pulley			Cavo Cable	FKX40/50/26	Volvo B10.400 Neoplan 4426 36779546023 11033484 11160191
	AM 7418	LA16.069	3 gole A 3 grooves A	Ø 210 mm			Cavo Cable	FK5	87544420000
	AM 7604	LA16.072	2 gole B 2 grooves B		Ø 183 mm		Cavo Cable		
	AM 7615	LA16.074	8 gole PK 8 grooves PK			Ø 210 mm	Cavo Cable	FKX40	A0005521608
	AM 7537	LA16.078	3 gole A 3 grooves A	Ø 200 mm			Cavo Cable		87544920000
	AM 7494	LA16.079	2 gole B 2 gole A 2 grooves B 2 grooves A	Ø 250 mm	Ø 200 mm		Cavo Cable	FKX40/50/26	MAN S2000 81066306071
	AM 7558	LA16.086	3 gole B 3 groove B		1 Ø 242 mm 2 Ø 169 mm		Cavo Cable		

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7555	LA16.096	2 gole A 2 grooves A	Ø 160 mm			Cavo Cable		
	AM 7488	LA16.097	3 gole B 3 grooves B		Ø 160 mm		Cavo Cable	FKX40/50/26	MB 0-350
	AM 7425	LA16.98	2 gole B 2 grooves B		Ø 210 mm		Cavo Cable	FKX40/50/26	500392546 5006204775 8877916033
	AM 7458	LA16.0103	4 gole A 4 grooves A	Ø 220 mm			Cavo con connettore rotondo	FKX40/50/26	Setra 315 87540008480 A0008333726
	AM 7574	LA16.0107	9 gole PK 9 grooves PK			Ø 160 mm	Cavo con connettore rotondo		
	AM 7616	LA16.116	9 gole PK 9 grooves PK			Ø 185 mm	Cavo Cable		87546520000 A0008333926
	AM 7506	LA16.0117	4 gole A 4 grooves A	Ø 120 mm			Cavo con connettore rotondo	FKX40/50/26	
	AM 7453	LA16.0134	4 gole A 4 grooves A	Ø 165 mm			Spina Plug	FKX40/50/26	A0008334226 A6278330126






ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

Image	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7479	LA16.0135	9 gole PK 9 grooves PK			Ø 188 mm	Spina Plug	FKX40/50/26	87546600000 A000834326
	AM 7496	LA16.0140	10 gole PK 10 grooves PK			Ø 225 mm	Spina Plug	FKX40/50/26	MB Cito/Citaro A0008331026 A0008332826 A0008335926
	AM 7561	LA16.0141	11 gole PK 11 grooves PK			Ø 180 mm	Spina Plug	FKX40/50	MERCEDES A0008337026 11160192 14011072 A0000007566 N1014011072
	AM 7406	LA16.0145	2 gole A 2 grooves A	Ø 180 mm			Cavo Cable	FKX40/50/26	
	AM 7513	LA16.0146	2 gole B 2 grooves B		Ø 200 mm		Spina Plug	FKX40/50/26	Iveco 491 GNG 42557043 36779546025 81066306074
	AM 7542	LA16.0150	2 gole B 2 grooves B		Ø 203 mm		Spina Plug		MAN 36779546027 81066306076 11160195 12004224 H243010421







ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7605	LA16.0151	2 gole B 2 grooves B		Ø 153 mm		Spina Plug		MAN 36779546028
	AM 7552	LA16.0153	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 270 mm	Ø 190 mm		Spina Plug		36779546029 N1011033176 11033176
	AM 7499	LA16.0156	1 gola A 9 gole PK 1 groove A 9 grooves PK	Ø 210 mm		Ø 147 mm	Spina Plug	FKX40/50/26	MB 0-350 Tourismo A0008334526 A6298330026 H243010477
	AM 7482	LA 16.0159	9 gole PK 9 grooves PK			Ø 147 mm	Spina Plug	FKX40/50/26	NEOPLAN - S415 A0008330626 A0008333326 A6298330126
	AM 7420	LA 16.0164	2 gole B 2 grooves B		Ø 230 mm		Cavo Cable	FKX40/50/26	

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7419	LA 16.0168	1 gola A 9 gole PK 1 groove A 9 grooves PK	Ø 210 mm		Ø 205 mm	Spina Plug	FKX40/50/26	MB INTEGRO INTOURO 36779546009 36779546030 A0008335826 A0018300660 A0018304972 11062012 11160198
	AM 7559	LA16.172	2 gole B 2 grooves B		Ø 173 mm		Spina Plug	FKX40/50/26	N1011007402 36779546031 11007402 11160199
	AM 7481	LA16.0173	2 gole B 2 gole A 2 grooves B 2 grooves A	Ø 272 mm	Ø 173 mm		Spina Plug	FKX40/50/26	Neoplan 4426/3 36779546015 36779546032 A6298330226 11033196 11160200
	AM 7486	LA 16.0175	2 gole B 5 gole PK 2 grooves B 5 grooves PK		Ø 203 mm	Ø 215 mm	Spina Plug	FKX40/50/26	
	AM 7508	LA16.0176	10 gole PK 10 grooves PK			Ø 200 mm	Cavo Cable	FKX40/50/26	MAN NEO-PLAN 51779726001 14023429 36779546033 11160201
	AM 7527	LA16.0178	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 224 mm	Ø 163 mm		Cavo Cable	FKX40/50/26	

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7545	LA 16.0190	2 gole B 2 grooves B		Ø 205 mm		Cavo Cable	FKX40/50/26	IVECO 380 HD
	AM 7498	LA 16.0193	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 176 mm	Ø 132 mm		Spina Plug	FKX40/50/26	MAN 36779546034 81066306079 11160202
	AM 7608	LA 16.0196		Frizione senza puleggia Without pulley			Cavo Cable	FKX40	RAIL
	AM 7533	LA16.0198		Frizione senza puleggia Without pulley			Spina Plug	FKX40/50/26	VOLVO 1928385
	AM 7421	LA16.0199	2 gole B 2 grooves B		Ø 170 mm		Spina Plug	FKX40/50/26	Iveco 491 Cursor 36779546022 42471043
	AM 7596	LA16.0200	2 gole B 2 grooves B		Ø 160 mm		Spina Plug		
	AM 7575	LA16.0205	2 gole B 2 grooves B		Ø 205 mm		Spina Plug	Con cava centrale	

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

Image	Code Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7480	LA16.0212	9 gole PK 9 grooves PK			Ø 205 mm	Spina Plug	FKX40/50/26	NEOPLAN 36779546007 36779546036 11160204 14017326
	AM 7531	LA16.0222	2 gola B 2 grooves B		Ø 240 mm		Cavo Cable	FKX40/50/26	
	AM 7485	LA16.0223	9 gole PK 1 gola A 9 grooves PK 1 groove A	Ø 210 mm		Ø 231,5 mm	Spina Plug	FKX40/50/26	MB 0-350
	AM 7497	LA16.0224	2 gola A 2 gola B 2 grooves A 2 grooves B	Ø 175 mm	Ø 145 mm		Spina Plug	FKX40/50/26	
	AM 7579	LA16.0236	10 gole PK 10 grooves PK			Ø 180 mm	Cavo Cable	FKX40/50/26	TEMSA
	AM 7464	LA16.0248	10 gole PK 10 grooves PK			Ø 173 mm	Spina Plug	FKX40/50/26	42575755 36779546041 81779546003 11114202 11160209
	AM 7550	LA16.0255	6 gole PK 9 gole PK 6 grooves PK 9 grooves PK			6 PK Ø 230 mm 9 PK Ø 205 mm	Spina Plug	FKX40/50/26	MERCEDES







ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN

Electromagnetic clutches compressor
Bock, Bitzer, Dorin

Image	Code Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7539	LA16.0256	9 gole PK 6 gole PK 9 grooves PK 6 grooves PK			9 PK Ø 147 mm 6 PK Ø 230 mm	Spina Plug	FKX40/50/26	A0008333526
	AM 7565	LA16.0258	3 gole B 3 grooves B		Ø 153 mm		Spina Plug	FKX40/50/26	
	AM 7602	LA16.0285					Spina Plug	VOITH	
	AM 7546	LA16.0286	6 gole K 10 gole K 6 grooves PK 10 grooves PK			6 K Ø 247 mm 10 K Ø 193 mm	Spina Plug	FKX40/50/26	81779546005
	AM 7609	LA16.0302	4 gole K 10 gole K 4 grooves PK 10 grooves PK			4 K Ø 210 mm 10 K Ø 177 mm	Spina Plug		A0018305172
	AM 7581	LA16.0318	2 gole B 8 gole PK 2 grooves B 8 grooves PK		Ø 160 mm	Ø 245 mm	Spina Plug	FKX40/50/26	MAGELYS CITELIS 503138962
	AM 7606	LA16.0319	2 gole A 2 gole B 2 grooves A 2 grooves B			2 A Ø 254 mm 2 B Ø 203 mm	Spina Plug		36.77954-6058 36779546058 81.77954-6058 81779546058

ELETTROFRIZIONI COMPRESSORI BOCK, BITZER, DORIN




Electromagnetic clutches compressor
Bock, Bitzer, Dorin

	Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 7415	LA17K2	3 gole A 3 grooves A	Ø 240 mm				FK5	A0008334926 87543790000
	AM 7501	LA18.4.2	2 gole B 2 grooves B	Ø 210 mm				FK4	89199279084
	AM 7422	LA 21	2 gole A 2 grooves A	Ø 152,5 mm					
	AM 7544	LA26.05	12 gole PK 12 grooves PK			Ø 200 mm	Spina Plug	FKX50	MERCEDES 530S A6288330026
	AM 7502	LA28.3.13	2 gole A 2 grooves A	Ø 180 mm				FK-FKX3	
	AM 7441	LA30.1	2 gole A 2 grooves A	Ø 180 mm				FKX30	

PULEGGE PER ELETTROFRIZIONI HISPACOLD

Pulley for electromagnetic clutches Hispacold



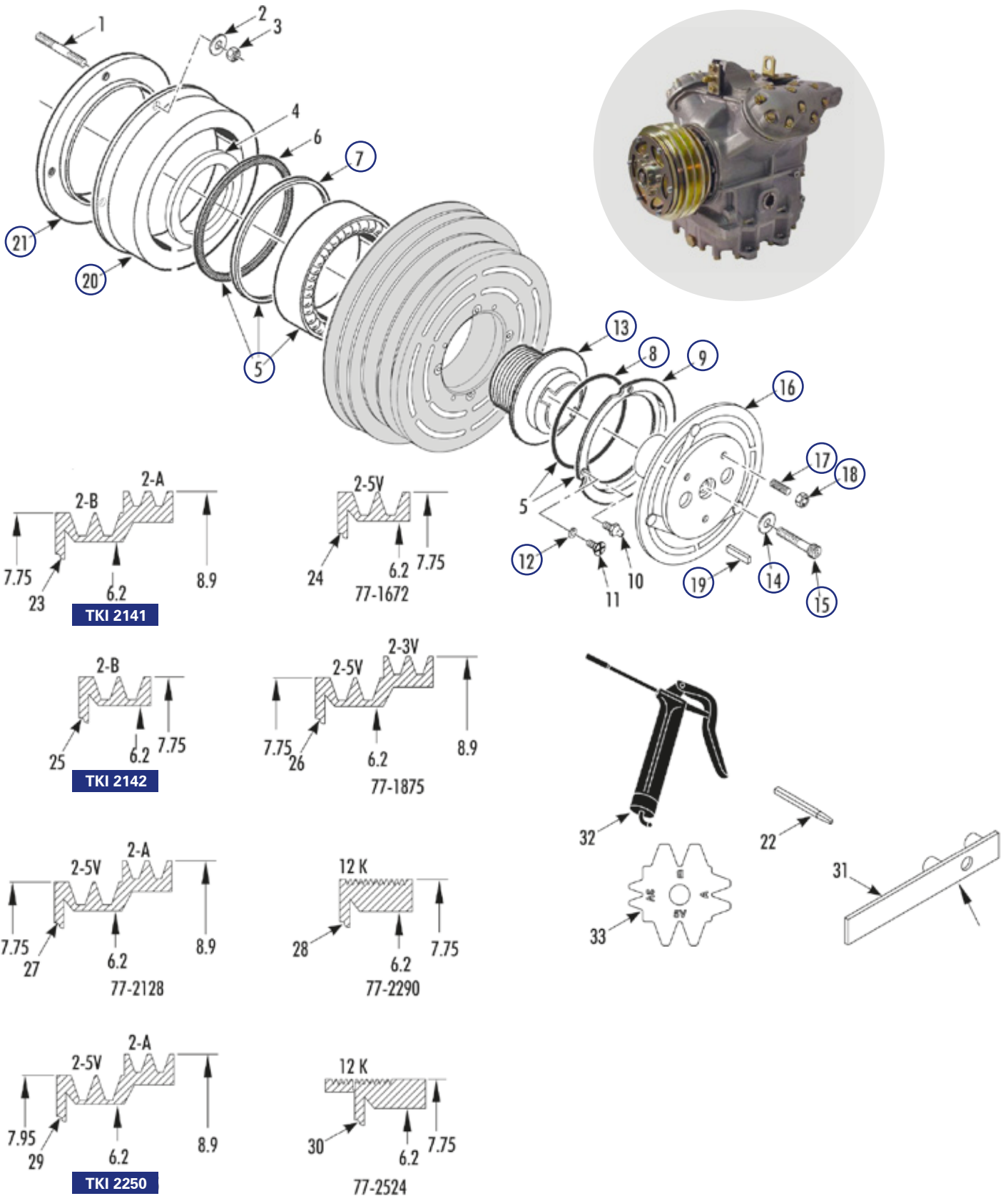
	Code Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	POLY-V POLY-V	Bobina Coil	Compressore Compressor	OEM/Note OEM/Note
	AM 5445	Hispacold	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 250 mm	Ø 210 mm		No	Hispacold 1° Serie	
	AM 5448	Hispacold	2 gole A 2 grooves A	Ø 210 mm			No	Hispacold 1° Serie	
	AM 5469	Hispacold	2 gole B 2 grooves B		Ø 210 mm		No	Hispacold 1° Serie	
	AM 5495	Hispacold	2 gole B 2 grooves B		Ø 250 mm		No	Hispacold 1° Serie	
	AM 5393	Hispacold	3 gole B 3 grooves B		Ø 210 mm		No	Hispacold 1° Serie	
	AM 5389	Hispacold	2 gole B 2 grooves B		Ø 210 mm		No	Hispacold ECOICE	
	AM 5459	Hispacold	9 gole PK 1 gola A 9 grooves PK 1 groove A	Ø 214 mm		Ø 150 mm	No	Hispacold ECOICE	
	AM 5498	Hispacold	8 gole PK 2 gole B 8 grooves PK 2 grooves B		Ø 175 mm	Ø 240 mm	No	Hispacold ECOICE	Castrosua
	AM 5500	Hispacold	8 gole PK 8 grooves PK			Ø 250 mm	No	Hispacold ECOICE	Castrosua

PULEGGE PER ELETTROFRIZIONI THERMO KING

Pulley for electromagnetic clutches Thermo King



THERMO KING



PULEGGE PER ELETTROFRIZIONI THERMO KING

Pulley for electromagnetic clutches Thermo King



THERMO KING


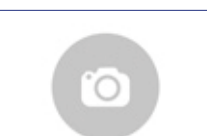
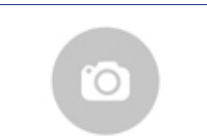

Posizione Position		Codice Code	Riferimento Reference	Config. Config.	Gole A (Dw) Groove A	Gole B (Dw) Groove B	Compressore Compressor	OEM/Note OEM/Note
		AM 7483	TKI Domino	2 gole B 2 gole A 2 grooves B 2 grooves A	Ø 225 mm	Ø 205 mm	TKI X426-430 Thermo King	Domino 2001
20		TKI 2085	Bobina 24V 6" 24V 6" clutch	Sez. 58 mm Ø est. 156 mm				Domino 2001 Evadys
20		TKI 2283	Bobina 24V 7" Cavo 24V 7" clutch Cable				Thermo King	
21		TKI 2137	Flangia Thermo King	172 mm				
23		TKI 2141	Puleggia Thermo King	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 226 mm	Ø 196 mm	Thermo King	42550426
25		TKI 2142	Puleggia Thermo King	2 gole B 2 grooves B		Ø 197 mm	TKI X426/430/640	Per Evadys solo puleggia
29		TKI 2250	Puleggia Thermo King	2 gole A 2 gole B 2 grooves A 2 grooves B	Ø 225 mm	Ø 200 mm		

RICAMBI ELETTROFRIZIONI

Electromagnetic clutches spare parts





THERMO KING

Posizione Position		Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
5 8-9-13 14-15- 17-18		TKI 2001	Kit elettrofrizione Thermo King				71201486 71201486HO 71201486MO
07		TKI 2093	Anello cuscinetto frizione Bearing clutch ring			Thermo King	
12		TKI 2094	Rondella piatto kit frizione			Thermo King	
13		TKI 2139	Ghiera frizione bus			Thermo King	
16		TKI 2143	Piatello frizione Clutch plate			Thermo King	
17		TKI 2100	Vite frizione Clutch screw			Thermo King	
18		TKI 2089	Dado frizione Clutch nut			Thermo King	
15		TKI 2098	Bullone montaggio frizione			Thermo King	


RICAMBI ELETTROFRIZIONI

Electromagnetic clutches spare parts



Posizione Position	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	KO H99900007	Vite di fissaggio per LA16 Fixing screw for LA16			LA16	
	KO H99900008	Anello fermo vite per LA16 Segger ring for fixing screw			LA16	

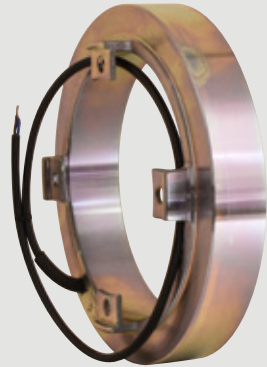


Posizione Position	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 9340	Vite di fissaggio puleggia LANG Fixing screw				

BOBINE
Coils

CAVO
Cable

amadio
CLIMATIZZAZIONE MOBILE



amadio
CLIMATIZZAZIONE MOBILE

SPINA
Plug



CAVO CON CONNETTORE ROTONDO
Plug/Cable

amadio
CLIMATIZZAZIONE MOBILE



amadio
CLIMATIZZAZIONE MOBILE



BOBINE FRIZIONI

Clutches coils



	Codice Code	Descrizione Description	Produttore Producer	Attacco Fitting	Sezione Section	Ø esterno Ø outer	Applicazione Application	OEM/Note OEM/Note
	AM 7410	Bobina 24V 24V clutch	LANG	Cavo Cable	32 mm	195 mm	Bock FKX - Bitzer	Domino 2001
	AM 7475	Bobina 24V 24V clutch	LANG	Spina Plug	32 mm	195 mm	Bock FKX - Bitzer	A0005436385
	AM 7515	Bobina FK4 24V FK4 clutch 24V	LANG	Cavo Cable	36,50 mm	160 mm	Bock FK4	
	AM 7478	Bobina 24V	LANG	Cavo Cable			Bock FK4	
	AM 7452	Bobina Dorin KV54	LANG	Cavo Cable			Dorin KV54	

BOBINE FRIZIONI




Clutches coils

	Codice Code	Descrizione Description	Produttore Producer	Attacco Fitting	Sezione Section	Ø esterno Ø outer	Applicazione Application	OEM/Note OEM/Note
	AM 7484	Bobina 24V 24V clutch	LINNIG 01.021.2	Cavo Cable	30 mm	208 mm	Bock FKX - Bitzer - Dorin	50002317 51259330001 87544486540 A0001311688
	AM 7451	Bobina Bock FKX Bitzer Bock FKX Bitzer Clutch	LINNIG 01.021.8	Spina Plug	30 mm	208 mm	Bock FKX40/26/50 Bitzer	50002318 83779546003 A0005436185
	AM 7800	Bobina 24V 24V clutch	LINNIG 01.021.7	Cavo con connettore rotondo			FKX40	
	AM 7801	Bobina 24V per frizioni LA26... 24V clutch for LA26.. series	LINNIG 01.356.2	Spina Plug			FKX50	
	AM 7511	Bobina FK5 per serie LA16.. FK5 clutch for LA16.. series	LINNIG 01.028.2	Cavo Cable			Bock FK5	
	AM 7512	Bobina FK5 per serie LA17K2 FK5 clutch for LA17K2 series	LINNIG 01.010.4	Cavo Cable		200 mm	Bock FK5	
	AM 7613	Bobina Clutch	LINNIG 01.0365.2	Spina Plug	31,5 mm	195 mm	FKX30	
	AM 7568	Cavo adattato- re bobina (da spina a cavo)						

BOBINE FRIZIONI



Clutches coils



	Codice Code	Descrizione Description	Produttore Producer	Attacco Fitting	Sezione Section	Ø esterno Ø outer	Applicazione Application	OEM/Note OEM/Note
	AM 5471	Bobina 24V vecchia serie 24V old series clutch	HISPACOLD Prima Serie (serie vecchia) First Series (old series)	Cavo con attacco Cable with fitting	45 mm	163 mm	Hispacold	
	AM 5494	Bobina 24V ECOICE 24V ECOICE clutch	HISPACOLD	Cavo con attacco Cable with fitting	27 mm	206 mm	Hispacold	
	AM 5449	Bobina 24V ECOICE 24V ECOICE clutch	HISPACOLD	Spina + attacco cavo Plug with cable	27 mm	206 mm	Hispacold	




THERMO KING

	Codice Code	Descrizione Description	Produttore Producer	Attacco Fitting	Sezione Section	Ø esterno Ø outer	Applicazione Application	OEM/Note OEM/Note
	TKI 2085	Bobina 24V 6" 24V 6" clutch	THERMO KING	Cavo Cable	58 mm	156 mm	Domino/Eva-dys	
	TKI 2283	Bobina 24V 7" 24V 7" clutch	THERMO KING	Cavo Cable			Thermo King	

CUSCINETTI FRIZIONI

Clutches bearing





	Codice Code	Descrizione Description	Tipologia Type	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 5991	Cuscinetto Linnig			Bock FK4	
	AM 5992	Cuscinetto Linnig	33.009	90/50/30 mm	FKX40/50/26	A0009800405
	AM 5993	Kit cuscinetto Serie LA16 > '03 Linnig LA16 > '03 Linnig series	33.030 EB0124	90/50/40 mm	FKX40/50/26	A0009805615 A0009807515
	AM 5994	Kit cuscinetto Serie LA16 > '06 Linnig LA16 > '06 Linnig series	33.033 EB0128	90/50/40 mm	FKX40/50/26	A0009806115

	Codice Code	Descrizione Description	Tipologia Type	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 5128	Kit cuscinetto frizione Lang Lang bearing kit		90/50/30	FKX40	

CUSCINETTI FRIZIONI


Clutches bearing



	Codice Code	Descrizione Description	Tipologia Type	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 5209	Cuscinetto doppio per puleggia 1° e 2° serie Pulley double bearing 1 st and 2 nd series		90/40/22 mm	Hispacold 1° e 2° serie Hispacold 1 st and 2 nd series	
	AM 5363	Hispacold 1° e 2° serie Hispacold 1 st and 2 nd series		68/40/30 mm	Hispacold 1° e 2° serie Hispacold 1 st and 2 nd series	
	AM 5370	Cuscinetto doppio per frizione Hispacold 1° serie Clutch double bearing 1 st series Hispacold			Hispacold 1° serie Hispacold 1 st series	
	AM 5367	Cuscinetto Hispacold ECOICE Hispacold ECOICE bearing		80/50/16 mm	Hispacold ECOICE	







THERMO KING

	Codice Code	Descrizione Description	Tipologia Type	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	TKI 2138	Kit cuscinetto per frizione per X430 Clutch bearing kit for X430		90/50/30 mm	Thermo King	

ESTRATTORI FRIZIONI

Clutches extractors

	Codice Code	Descrizione Description	Tipologia Type	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 5482	Hispacold 1° Serie 1 st series Hispacold			Hispacold 1° Serie 1 st series Hispacold	
	AM 5497	Hispacold 2° Serie 2 nd series Hispacold			Hispacold 2° Serie 2 nd series Hispacold	
	TKI 2011	Kit estractore frizione per 430 Extractor clutch kit for 430			Thermo King X430	
	KO H99900128	Chiave estraz. cuscinetto per serie LA16...			Linnig	

RICAMBI VARIOMATIC

Variomatic spare parts

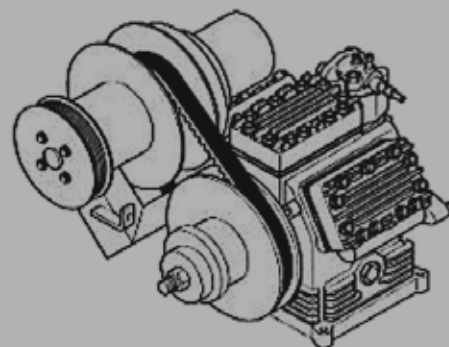
autobus

catalogo | bus catalogue 2020



WE MAGNETISE THE WORLD

LINNIG®

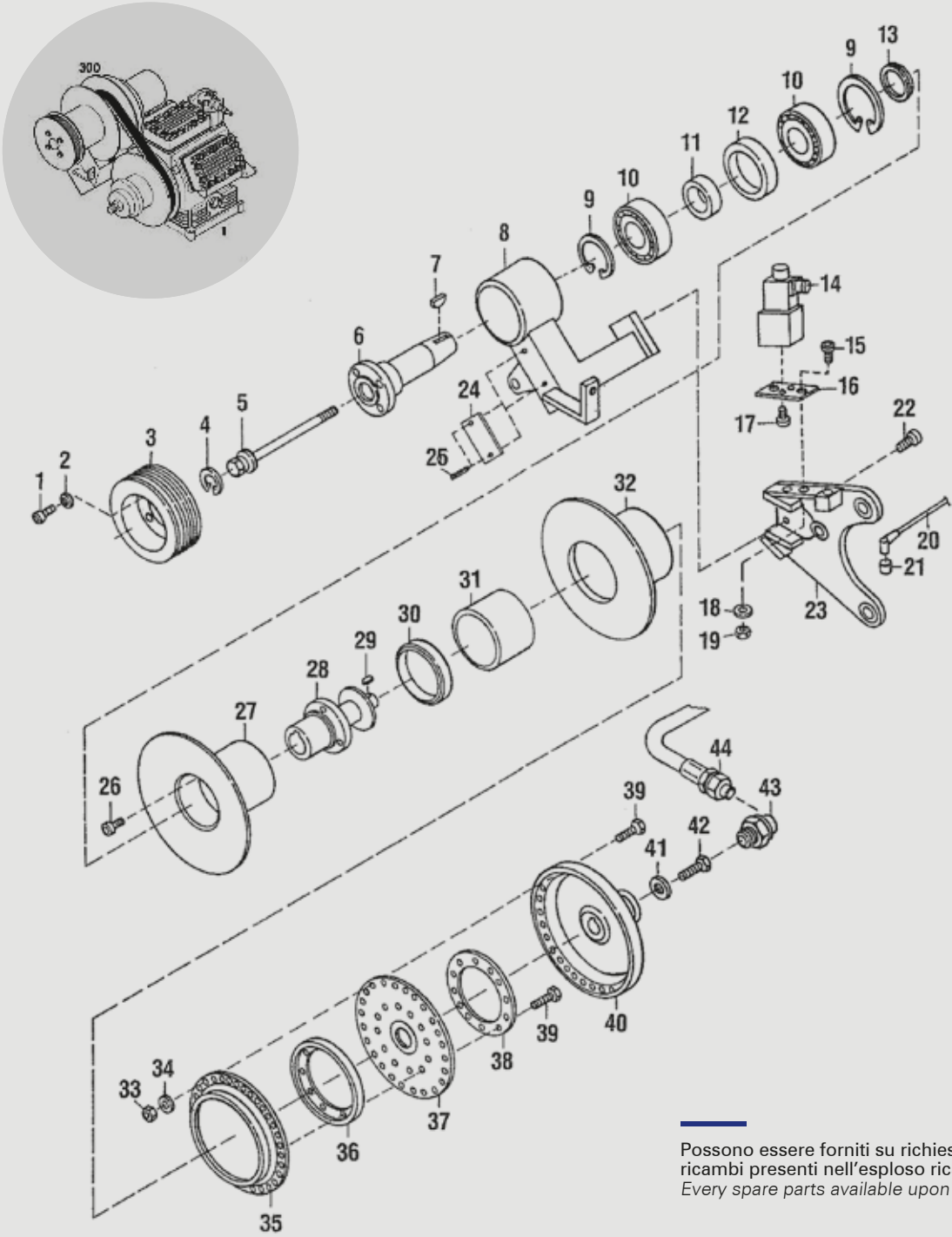


03

ESPLOSO RICAMBI VARIOMATIC

Variomatic exploded view drawing spare parts

1-44

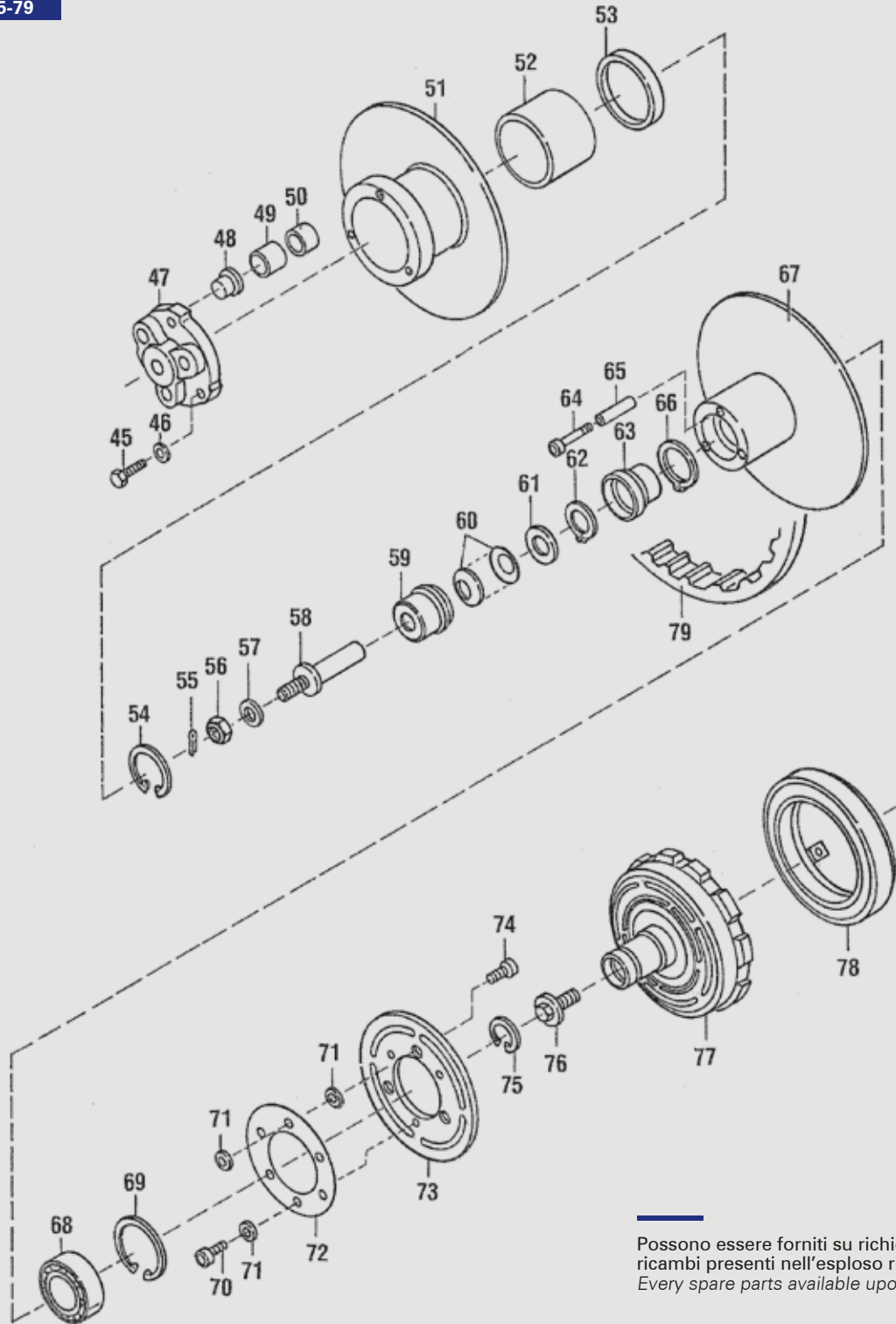


Possono essere forniti su richiesta tutti i ricambi presenti nell'esploso ricambi.
Every spare parts available upon request.

ESPLOSO RICAMBI VARIOMATIC

Variomatic exploded view drawing spare parts

45-79



Possono essere forniti su richiesta tutti i ricambi presenti nell'esploso ricambi.
Every spare parts available upon request.

RICAMBI VARIOMATIC

Variomatic spare parts

Posizione Position		Codice Code	Descrizione Description	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
79		AM 7200	Cinghia Variomatic Variomatic belt	33x14x1188 mm		101002 4761867100 A0009934095
79		AM 7750	Cinghia Variomatic Variomatic belt	33x14x1095 mm		
30 53		AM 5254	Anello Ring			A0011311611
31 52		AM 5253	Bussola distanziale Adapter sleeve			A0008350617
37		AM 5169	Membrana Variomatic Setra Variomatic Setra Membrane			EB0058 87546049960
43		AM 5233	Raccordo rotante Variomatic rotating union			LD100
47 48 49 50		AM 5205	Coperchio chiusura completo Variomatic Complete Variomatic closing cover			B0069 87544206280
48		AM 5218	Bussola Variomatic Variomatic sleeve			


RICAMBI VARIOMATIC

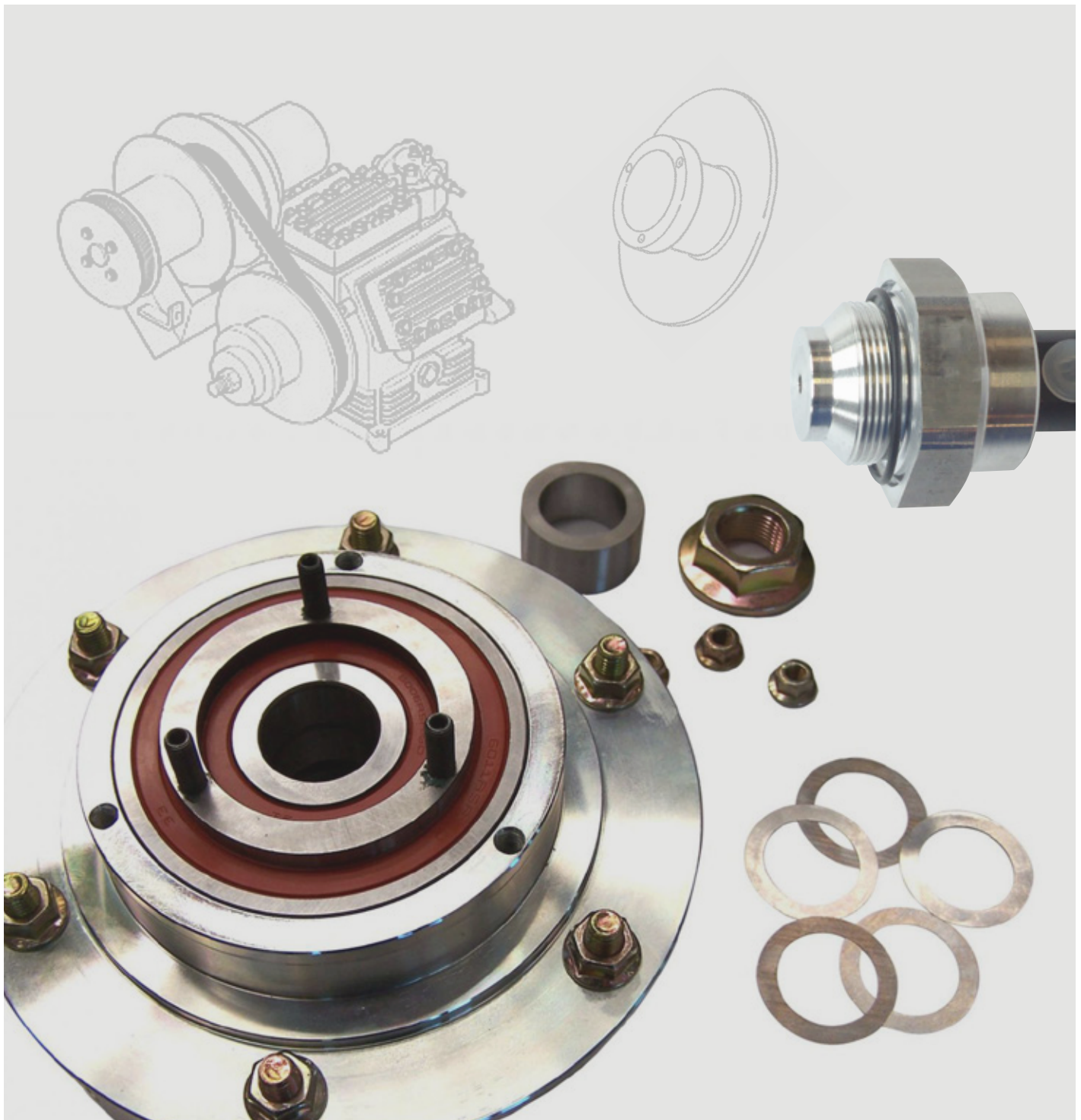
Variomatic spare parts

Posizione Position		Codice Code	Descrizione Description	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
49		AM 5221	Boccola distanziale Variomatic Spacer bushing Variomatic			47001 A0008350417
50		AM 5206	Distanziale Variomatic Variomatic spacer			48001 A0008350517
51		AM 5219	Puleggia di regola- zione Control pulley Variomatic			B0140
56 57 58 59		AM 5214	Elemento molla Variomatic Variomatic spring unit			B0066 87543484350
64 65 67		AM 5232	Puleggia di regolazione Control pulley Variomatic			B0142
68		AM 5992	Cuscinetto Variomatic Variomatic bearing	90x50x30 mm		33009 A0009800405
78		AM 7484	Bobina 24V 24V clutch Cavo Cable LINNIG	Sezione / Section 30 mm Ø esterno / Ø outer 208 mm	Variomatic Bock FXK Bitzer - Dorin	A0001311688
68 69 70 71 72 73		AM 5264	Kit gruppo assemblato			

RICAMBI VARIOMATIC

Variomatic spare parts

Posizione Position	Codice Code	Descrizione Description	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 7543	Puleggia esclusione Variomatic Variomatic exclusion pulley			



OLIO PER COMPRESSORI E LIQUIDI DI LAVAGGIO

Compressors Oil and Flushing fluids

autobus

catalogo | bus catalogue 2020



04

OLIO PER COMPRESSORI

Compressors oil

In un compressore l'olio è soggetto a forti sollecitazioni termiche, maggiori di quelle riscontrabili in altri macchinari. Le sollecitazioni sarebbero di gran lunga inferiori se l'olio rimanesse nel carter dell'albero a gomiti e nel meccanismo motore. Di fatto però esso viene trascinato in circolo assieme al refrigerante e deve poi ritornare nel compressore. Nel circuito di un impianto refrigerante a compressione circola pertanto in continuazione un composto di refrigerante ed olio. Le sollecitazioni termiche sull'olio refrigerante si sono notevolmente accresciute nel corso degli ultimi decenni. Il fabbisogno di olio di un compressore varia in dipendenza delle sue caratteristiche costruttive. Un compressore a lubrificazione centrifuga ha, per esempio, un fabbisogno di olio superiore a quello di un compressore con lubrificazione a pompa. Durante la fase di avviamento, il fabbisogno di olio del compressore è maggiore che durante il suo funzionamento. Il fabbisogno di olio è inoltre superiore a temperature di evaporazione elevate in ragione della maggiore densità del vapore. Le funzioni principali dell'olio compressore sono la riduzione dell'attrito e dell'usura, ma non solo. L'olio svolge anche le funzioni in forma idrodinamica di trasmissione di potenza, deviazione di calore, aumento tenuta stagna, smorzamento rumori, la funzione di trasporto dei detriti e quella di trasmissione di potenza idrodinamica ai vari componenti del compressore: cuscinetti, camicie cilindri, guarnizioni dell'albero, valvole e silent-block.

In a compressor, oil is subject to high thermal stresses, higher than those found in other machinery. The stresses would be much lower if the oil remained in the crankshaft crankcase and in the engine mechanism. In fact, however, it is dragged around with the refrigerant and then comes back into the compressor. In the circuit of a compressed refrigerant system, a refrigerant and oil compound is continuously being circulated. Thermal stresses on refrigerant oil have increased considerably over the last decades. The oil demand of a compressor varies depending on its construction characteristics. For example, a centrifugal lubricant compressor has higher oil requirements than a pump lubricant compressor. During the start-up phase, the compressor oil requirement is greater than during its operation. Oil requirements are also higher than high evaporation temperatures due to higher vapor density. The main functions of compressor oil are the reduction of friction and wear, but not only. The oil also performs hydrodynamic functions of power transmission, heat diversion, increased sealing, noise damping, debris transport function and hydrodynamic power transmission to the various components of the compressor: bearings, cylinder liners, Shaft seals, valves and silent-blocks.



Non essendo possibile, per motivi tecnici, trattenere il 100% dell'olio, che è necessario per la lubrificazione del compressore, occorre adattare il tipo e la quantità d'olio al tipo e alla quantità del refrigerante impiegato. La quantità d'olio dovrebbe essere pari al 10% del peso del refrigerante. **Se è necessario rabboccare l'olio, deve essere impiegato esclusivamente il tipo d'olio che già si trova dentro al compressore.** Anche per i raccordi dei tubi dovrà essere impiegato lo stesso olio presente nel compressore, perché - in determinate sfavorevoli circostanze - si potrebbero formare grumi oppure verificare altre reazioni chimiche. L'olio può essere caricato direttamente nella coppa se l'impianto non è sotto pressione, direttamente dal lato mandata, oppure può essere caricato dal lato mandata dell'impianto durante la fase di evacuazione dello stesso.

Since it is not possible, for technical reasons, to retain 100% of the oil, which is necessary for the lubrication of the compressor, the type and quantity of oil should be adapted to the type and amount of refrigerant used. The amount of oil should be 10% of the refrigerant weight. If it is necessary to refill the oil, only the type of oil that is already inside the compressor must be used. The same oil used in the compressor should also be used for the pipe fittings because - in certain unfavorable circumstances - there may be lumps or other chemical reactions. The oil can be loaded directly into the bowl if the ac unit is not under pressure, or it can be loaded from the pump side of the unit during the evacuation phase.

OLIO PER COMPRESSORI

Compressors oil

Codice Code	Descrizione Description	Confezione Packaging	Viscosità Viscosity	OEM/Note OEM/Note
 AM 5105	Olio Fuchs Triton SE 55 <i>Fuchs Triton SE 55 oil</i>	1 Litro <i>1 Liter</i>	55	Bock/Carrier Bitzer/Dorin
 AM 5098	Olio Fuchs Triton SE 55 <i>Fuchs Triton SE 55 oil</i>	5 Litri <i>5 Liters</i>	55	Bock/Carrier Bitzer/Dorin
 AM 5168	Olio Compressore POE 68 (Emkarate RL68H) <i>POE 68 Compressor (Emkarate RL68H) oil</i>	1 Litro <i>1 Liter</i>	68	
 AM 5071	Olio Compressore POE 68 (Emkarate RL68H) <i>POE 68 Compressor (Emkarate RL68H) oil</i>	5 Litri <i>5 Liters</i>	68	
 AM 5100	Olio Emkarate RL100 <i>Emkarate RL100 oil</i>	1 Litro <i>1 Liter</i>	100	Sostituisce Castrol SW 100 Replace Castrol SW 100
 AM 5097	Olio Emkarate RL150S <i>Emkarate RL150S oil</i>	1 Litro <i>1 Liter</i>	150	
 AM 5112	Olio Universale RL2000 Emkarate <i>RL2000 Emkarate Universal oil</i>	1 Litro <i>1 Liter</i>		Solo per rabbocchi Only for dumps

OLIO PER COMPRESSORI




Compressors oil

Codice Code	Descrizione Description	Confezione Packaging	Viscosità Viscosity	OEM/Note OEM/Note
 AM 5068	Olio Viscosita 35 (Olio POE) Viscosity 35 Oil (POE Oil)	1 Litro 1 Liter	35	Compressori TKI X426-X430 Compressors 203-0513
 AM 5069	Olio POE SW 120 POE SW 120 oil	1 Litro 1 Liter	120	GMA6 TM31 TM21 (Applicato Thermo king) (Thermo king Applied) 203-0515
 AM 5111	Olio PAG 46 PAG 46 oil	250 Grammi 250 Grams	46	90112
 AM 5104	Olio Sutrak ISO PAG 100 Sutrak ISO PAG 100 oil	250 Grammi 250 Grams	100	90111
 AM 50701	Olio Mobil Arctic 68 Mobil Arctic 68 oil	1 Litro 1 Liter	68	
 AM 5070	Olio Mobil Arctic 68 Mobil Arctic 68 oil	5 Litri 5 Liters	68	
 AM 5113	Olio Pakelo Refine CS ISO 32 Pakelo Refine CS ISO 32 oil	5 Litri 5 Liters	32	

OLIO PER COMPRESSORI, POMPE VUOTO E RECUPERO

Compressors, vacuum pumps and recovery oil

PER MANTENERE INALTERATE LE PRESTAZIONI DELLA POMPA PER VUOTO, SI CONSIGLIA LA SOSTITUZIONE DELL'OLIO ALMENO OGNI 3 MESI.
 TO KEEP THE PUMP PERFORMANCES UNALTERED, WE SUGGEST TO REPLACE THE OIL EVERY 3 MONTHS.

Codice Code	Descrizione Description	Confezione Packaging	Viscosità Viscosity	OEM/Note OEM/Note
 AM 5168	Olio estere per pompa per vuoto Poe Emkarate RL68H Ester oil for vacuum pump	1 Litro 1 Liter		
 W K1L	Olio minerale per pompa per vuoto Vacuum pump oil	1 Litro 1 Liter	46	
 W SW32	Olio per pompa recupero	1 Litro 1 Liter	32	

WIGAM

X-TREME20

GIOVE HP

PICCOLA³ VARIANT



X-TREME20

Utilizzabile con R134A - R404A - R407C - R452A

Ideale per mezzi agricoli, macchine movimento terra e mezzi refrigerati.

Possibilità di lavorare in condizioni ambientali sfavorevoli.

GIOVE HP

Specifica per il settore AUTOBUS e FERROVIARIO.

Capacità bombola 40 kg.

Alta velocità di recupero (1000g/min).




Distillatore del gas integrato.

PICCOLA³ VARIANT

Di piccole dimensioni, versatile e predisposta a refrigerante R134a e HFC1234yf.

LIQUIDI DI LAVAGGIO

Flushing fluids

Codice Code	Descrizione Description	Confezione Packaging	OEM/Note OEM/Note
 W FF1	Liquido lavaggio FF1	1 Litro 1 Liter	Fluido per il lavaggio interno degli impianti frigoriferi di facile evaporazione in lattine da 1 lt. Non lascia alcun residuo. Utilizzabile solo con sistemi a pressione (A/CF-P-H). <i>Fluid for the inside fl ushing of a A/C and HVAC systems that evaporates easily, can of 1 lt. Does not leave any residue. Usable only with pressure systems (A/CF-P-H).</i>
 W SUPERFLUSH6	Liquido lavaggio ecologico	6 Litri 6 Liters	Compatibile con i metalli normalmente utilizzati negli impianti di refrigerazione e con la maggior parte delle materie plastiche. <i>Compatible with metals usually used in A/C and HVAC systems and with most plastic material.</i>
 W SUPERFLUSH20	Liquido lavaggio ecologico	20 Litri 20 Liters	Compatibile con i metalli normalmente utilizzati negli impianti di refrigerazione e con la maggior parte delle materie plastiche. <i>Compatible with metals usually used in A/C and HVAC systems and with most plastic material.</i>

MACCHINA DI LAVAGGIO AMADIO



Amadio ha realizzato per tutti gli operatori del **settore aria condizionata**, con particolare attenzione al settore **autobus e ferroviario**, una **stazione di lavaggio portatile** ed efficiente per risolvere tutti i problemi legati alla pulizia degli impianti AC e HVAC anche di grosse dimensioni.

Tramite una pompa ad aria compressa di elevata potenza sarà possibile:

- Eseguire una profonda pulizia al circuito.
- Eliminare tutti i rifiuti derivanti da eventuali rotture di filtri, compressori o altri componenti dell'impianto.
- Rimuovere residui d'olio.
- Utilizzare qualsiasi tipo di liquido di lavaggio.

Equipaggiata con:

- Pompa ad aria compressa.
- Serbatoio da 30 lt. per liquido pulito + 30 lt. liquido inquinato.
- Filtro in aspirazione.
- Predisposizione attacchi per lavaggio con azoto.

Codice Code	AM 6010
Descrizione	Sistema di Lavaggio
Portata Max	30 l/min.
Pressione Max	7 Bar
Alimentazione	Pneumatica
Pressione di esercizio	Min. 2 Bar Max 7 Bar
Dimensioni	650x550x1080 mm.
Peso	25 Kg.
Capacità Serbatoio	30 lt. + 30 lt.

SILENTBLOCK
TENSIONAMENTO
TRASMISSIONE
COMPRESSORI A/C

autobus

catalogo | bus catalogue 2020



05

INDICE | INDEX

PISTONI TENDICINGHIA

Belt tensioner pistons

P. 181

BRACCETTI, RULLI TENDICINGHIA E RICAMBI

Bracket and belt tensioner roll

P. 183

TENDICINGHIA, PULEGGE E RICAMBI

Belt tensioner pulley

P. 184

AMMORTIZZATORI E SILENT BLOCK

Shock absorber and silent block

P. 188

PULEGGE GALOPPINO

Idler pulley

P. 189

CINGHIE

Belts

P. 192

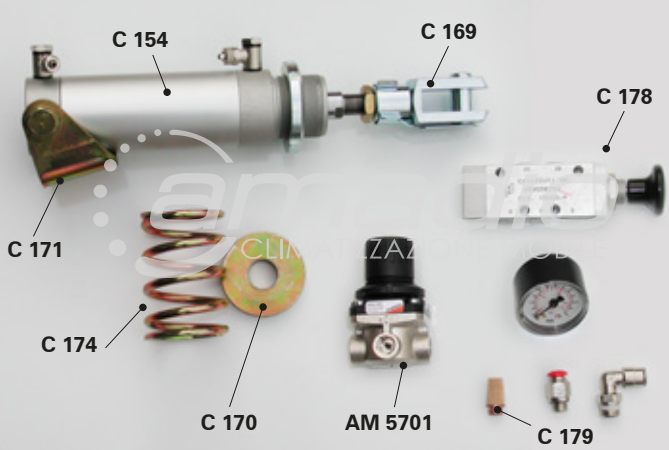
PISTONI TENDICINGHIA

Belt tensioner pistons

	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	KO H15001509	Pistone tendicinghia Belt tensioner piston			MB 0-350	
	KO H15000594	Pistone tendicinghia Belt tensioner piston			MB 0-404 VOLVO B12.600	
	C 154	Pistone nudo di ricambio (per AM 7424)			IVECO 380	
	C 200	Seal Kit Cilindro 19655/C 50/50				
	C 205	Pistone 50x50 mm				
	BO MS0066	Pistone tendicinghia Belt tensioner piston				
	MAL B8330A	Kit presa di forza motore per SD7H15				

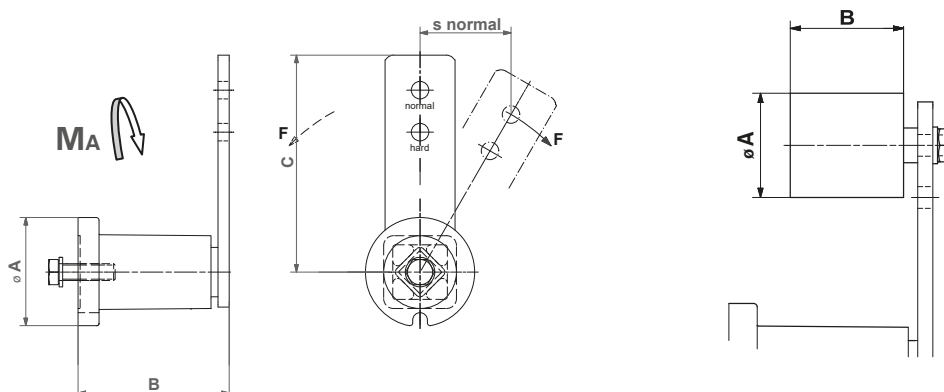
PISTONI TENDICINGHIA

Belt tensioner pistons

Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
AM 7424 Kit pistone pneumatico completo di accessori FORNIBILE SOLO A COMPONENTI SCIOLTI					R00566 0822337403 154 - 20533 88508400004-00 A0008002872 75.47.20.015 75.47.20.042 IT20533
C 154	Pistone nudo di ricambio Cil. 50X50 DIS. 19655/C			IVECO 380	7424 - R00566 0822337403 88508400004-00 A0008002872 20533 75.47.20.015 75.47.20.042 IT20533
C 169	Forcella per Cil. 50x50 DIS. 19655/C				
C 170	Rondella per Cil. 50x50 DIS. 19655/C				
C 171	Supporto per Cil. 50x50 DIS. 19655/C				
C 172	Bullone per pistone				
C 174	Molla per Cil. 50X50 DIS. 19655/C				
C 178	Distribut. Pneumatico 19060/PC S/Raccordi			Camozzi 358-910	IT20577
C 179	Silenziatore conico RV1120				
AM 5701	Regolatore aria Camozzi M004 R00 MF				

BRACCETTI, RULLI TENDICINGHIA E RICAMBI

Bracket and belt tensioner roll



	Codice Code	Descrizione Description	Ø A	B	C	Applicazione Application	OEM/Note OEM/Note
	AM 7100	Elemento tenditore Element tensioner	58 mm	79 mm	115 mm	Universale Universal	
	AM 7101	Elemento tenditore Element tensioner	78 mm	108 mm	155 mm	Universale Universal	
	AM 7101W	Elemento tenditore SE27-W (per alte temperature) SE27-W element tensioner (for high temperature)	78 mm	108 mm	155 mm	Universale Universal	
	AM 7102	Rullo Roll	60 mm	60 mm		Universale Universal	
	AM 7103	Rullo R38 R38 roll	80 mm	90 mm		Universale Universal	
	AM 7104	Rullo R45/50 R45/50 roll	90 mm	135 mm		Universale Universal	
	AM 7105	Elemento tenditore TE5 RESATEC TE5 RESATEC element tensioner					

TENDICINGHIA, PULEGGE E RICAMBI

Belt tensioner pulley

	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	OEM/Note OEM/Note
	AM 10381	Tendicinghia Aut.inf. A/C Renault			
	AM 3330	Tendicinghia Belt tensioner			D053298 APV1107 A9062002270
	AM 3334	Tendicinghia Man Man Belt tensioner			APV1126 51958007435 51958007480
	AM 3335	Tendicinghia Dayco Dayco Belt tensioner			APV1055 H15001121 16N0017628AA
	AM 3337	Cuscinetto Tendicinghia A/C Belt tensioner bearing			504084453 APV1026
	AM 3351	Puleggia Tendicinghia Man Man belt tensioner pulley			APV2741 51958006108
	AM 3352	Tendicinghia Automatico Automatic belt tensioner			51958006108
	AM 3354	Tendicinghia Crossway Crossway belt tensioner			APV1063 505106749

TENDICINGHIA, PULEGGE E RICAMBI

Belt tensioner pulley

	Codice Code	Descrizione Description	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	AM 5263	Tendicinghia Belt tensioner			APV1057HD 2197002
	AM 5322	Kit Puleggia Tendicinghia Liscia D.64			
	AM 5323	Kit Puleggia Tendicinghia Poly-V D.66 Poly-V elt tensioner pulley kit	Ø 66 mm	Daily 35.12 '92-'98	
	AM 5579	Tendicinghia Bus Man 20NU313 L. 45	Ø 55 mm		
	AM 5800	Rullo Tendicinghia Belt tensioner roll		SPR0040 Linnig	A0005500433 A0005501333 HD181150
	AM 5831	Puleggia Tendicinghia 10 PK per Citro N.			
	AM 5833	Puleggia Tendicinghia Belt tensioner pulley			SPR0065 88-67-07-00003 5006154934 22.21.02.014 22.21.95.014 222102014 222195014

TENDICINGHIA, PULEGGE E RICAMBI

Belt tensioner pulley

	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	OEM/Note OEM/Note
	IV 5006228811	Piastra Tendicinghia			
	KO B57011021	Assieme Tendicinghia MB 303			
	SU 1063	Kit Rullo Tendicinghia Cam Ale'			509027 Ex 508892
	TKI 2102	Seger Puleggia Tendicinghia TD/TDII 3.95			55-7437
	TKI 2146	Puleggia Tendicinghia Domino 2001			77-2765
	TKI 2147	Cuscinetto Tendicinghia Domino 2001			77-2766 6204 RS1/1
	TKI 2148	Puleggia Tendicinghia Moovy			77-2806

TENDICINGHIA, PULEGGE E RICAMBI

Belt tensioner pulley

	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	OEM/Note OEM/Note
	TKI 2149	Puleggia Tendicinghia Domino 2001			EX 24006166
	TKI 2167	Distanziale Cuscinetti Tendic. Domino 2001			92-3020
	TKI 2192	Tendicinghia Iveco Domino 2001			N924337 ex 24060270






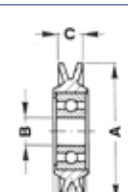


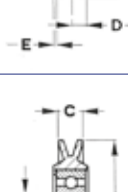


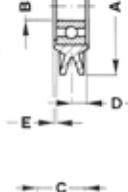


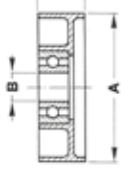
AMMORTIZZATORI E SILENT BLOCK

Shock absorber and silent block

	Codice Code	Descrizione Description	Sezione Section	Misure Dimensions	Applicazione Application	OEM/Note OEM/Note
	KO B57011720	Ammortizzatore supporto compressore Ø foro 14 mm				MB 0-350
	KO H14001236	Silent-block basculante compressore Ø foro 13 mm				MB 0-350 A0009871339
	SU 1213	Silentblock basculante compressore		Foro 250 mm (Omega)		504256260 88680700004 5006042783 503137814 301301036 70527
	SU 1278	Silentblock basculante compressore				8868070000700 5006153148 301395100
	TKI 2003	Silentblock 75X36 75 Shor				EX 24947536 1081338


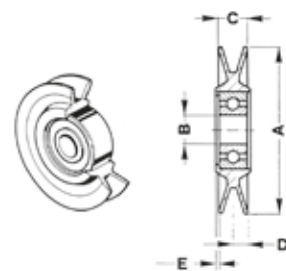

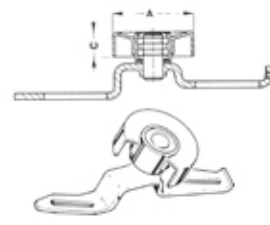

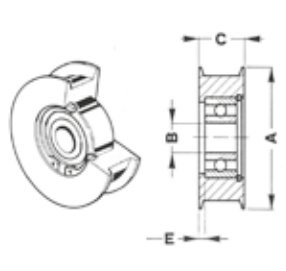
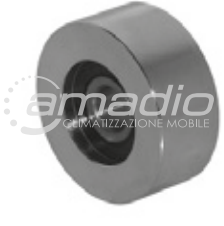
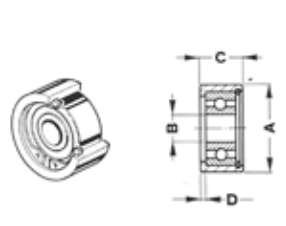

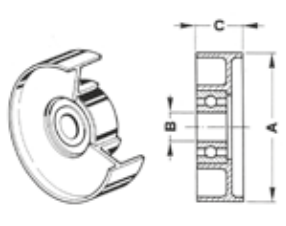

PULEGGE GALOPPINO

Idler pulley

	Codice Code	Descrizione Description	Ø A	Ø B	Ø C	Ø D	Ø E	OEM/Note OEM/Note
	AM 3031	Puleggia galoppino 2 gole A Idler pulley 2 grooves A	100 mm					
	AM 3032	Puleggia galoppino 2 gole B lavorata Idler pulley 2 grooves B ???????	112 mm					
	AM 3044	Puleggia galoppino Iveco 491 Iveco 491 idler pulley						
  	DV 004007	Puleggia galoppino 1 gola A Idler pulley 1 groove A	80 mm	15 mm	16 mm	8,5 mm	0,5 mm	
  	DV 004008	Puleggia galoppino 1 gola A Idler pulley 1 groove A	90 mm	15 mm	16 mm	8,5 mm	0,5 mm	
  	DV 004018	Puleggia galoppino Idler pulley	85 mm	15 mm	25 mm			
  	DV 004022	Puleggia galoppino Poly-V 6 Idler pulley Poly-V 6	57 mm	15 mm				









PULEGGE GALOPPINO

Idler pulley

		Codice Code	Descrizione Description	Ø A	Ø B	Ø C	Ø D	Ø E	OEM/Note OEM/Note
		DV 004026	Puleggia galoppino tendicinghia 1 gola A Belt tensioner idler pulley 1 groove A	90 mm	15 mm	15 mm	8,5 mm	0,5 mm	
		DV 004027	Puleggia galoppino tendicinghia Belt tensioner idler pulley	66 mm	21 mm				
		DV 004028	Puleggia galoppino Idler pulley	74 mm	15 mm	23,5 mm	3 mm		
		DV 004031	Puleggia galoppino Idler pulley	64 mm	15 mm	27 mm	5 mm		
		DV 004032	Puleggia galoppino Idler pulley	85 mm	15 mm	27 mm			
		DV 004036	Puleggia galoppino Idler pulley	70 mm					

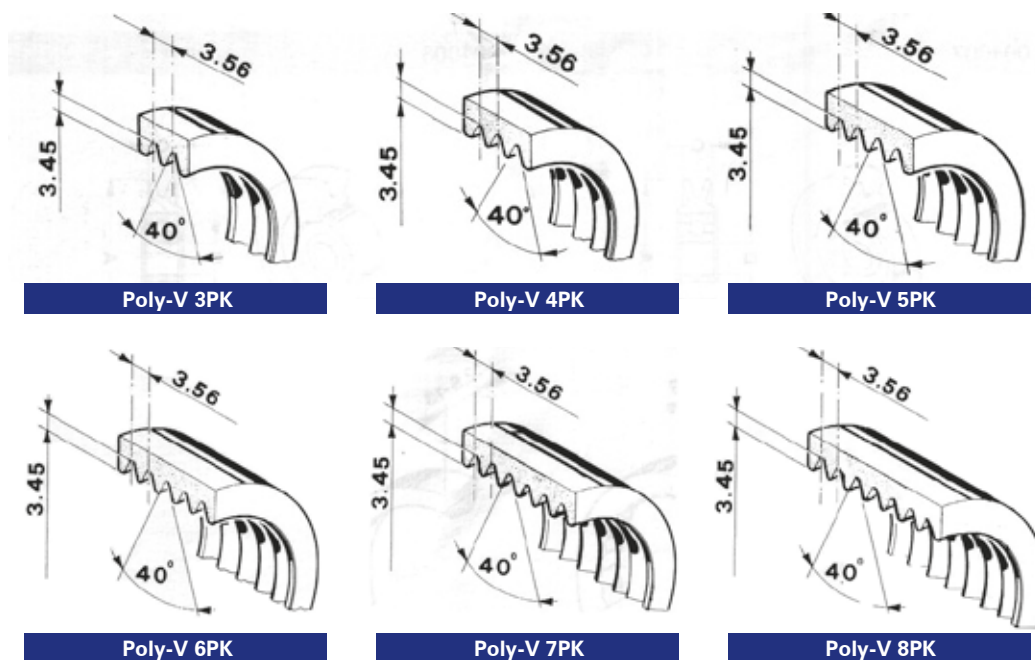
PULEGGE GALOPPINO

Idler pulley

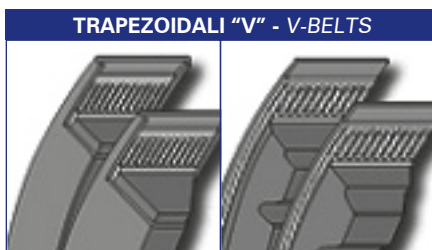
	Codice Code	Descrizione Description	Ø A	Ø B	Ø C	Ø D	Ø E	OEM/Note OEM/Note
	DV 004057	Puleggia galoppino Poly V 4 Idler pulley Poly V 4	55 mm					
	DV 004073	Puleggia galoppino Idler pulley	92 mm					
	DV 004084	Puleggia Galoppino Daily 3.0 Daily 3.0 Idler pulley	65 mm					
	DV 004052DV	Puleggia Galoppino Idler pulley						
	DV 009884	Distanziale puleggia galoppino Idler pulley spacer						
	KO H15000101	Puleggia Galoppino Harmony E4 Harmony E4 idler pulley	100 mm					
	TRA 248051117	Puleggia galoppino tendicinghia Belt tensioner idler pulley						
	TRA 50509046	Puleggia tendicinghia Daily S2000 Daily S2000 belt tensioner idler pulley	60 mm					50509046 98429701

CINGHIE

Belts

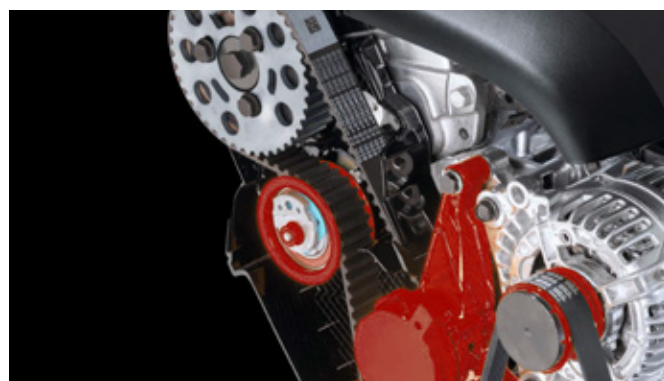


TUTTE LE CINGHIE STANDARD POLY-V E TRAPEZOIDALI CONTINENTALE E DAYCO SONO DISPONIBILI PRESSO IL NOSTRO MAGAZZINO: É SUFFICIENTE INDICARE LA MISURA.



TRAPEZOIDALI "V" - V-BELTS

sez. A = 12,5 mm
sez. B = 17 mm
sez. Z = 9,5 mm



Cinghie speciali (per applicazioni Konvekta) - Special belts (for Konvekta applications)

	Codice Code	Descrizione Description	OEM OEM
	KO H15000462	Cinghia 16x2240 16x2240 Belt	3600101 - 12055 AH12055 - 825788
	KO H15000492	Cinghia 2SPB 2100 2SPB 2100 Belt	MB 0-350
	KO H15001434	Cinghia 2055 2055 Belt	
	KO H15001456	Cinghia XPB X1930LW XPB X1930LW Belt	9522774
	KO H15001458	Cinghia dentata 2xXPBx2050LP 2xXPBx2050LP Belt	2XPB2050 0129975792 A0129975792
	CON 3SPB2100	Cinghia 3SPB2100 3SPB2100 Belt	
	TKI 2191	Cinghia CINGHIA 2HB 2300 2HB 2300 Belt	N1081987 - 1642300

GIUNTI E RICAMBI VENTOLE VISCOSTATICHE

*Clutches and spare parts for
visco-static engine fan*

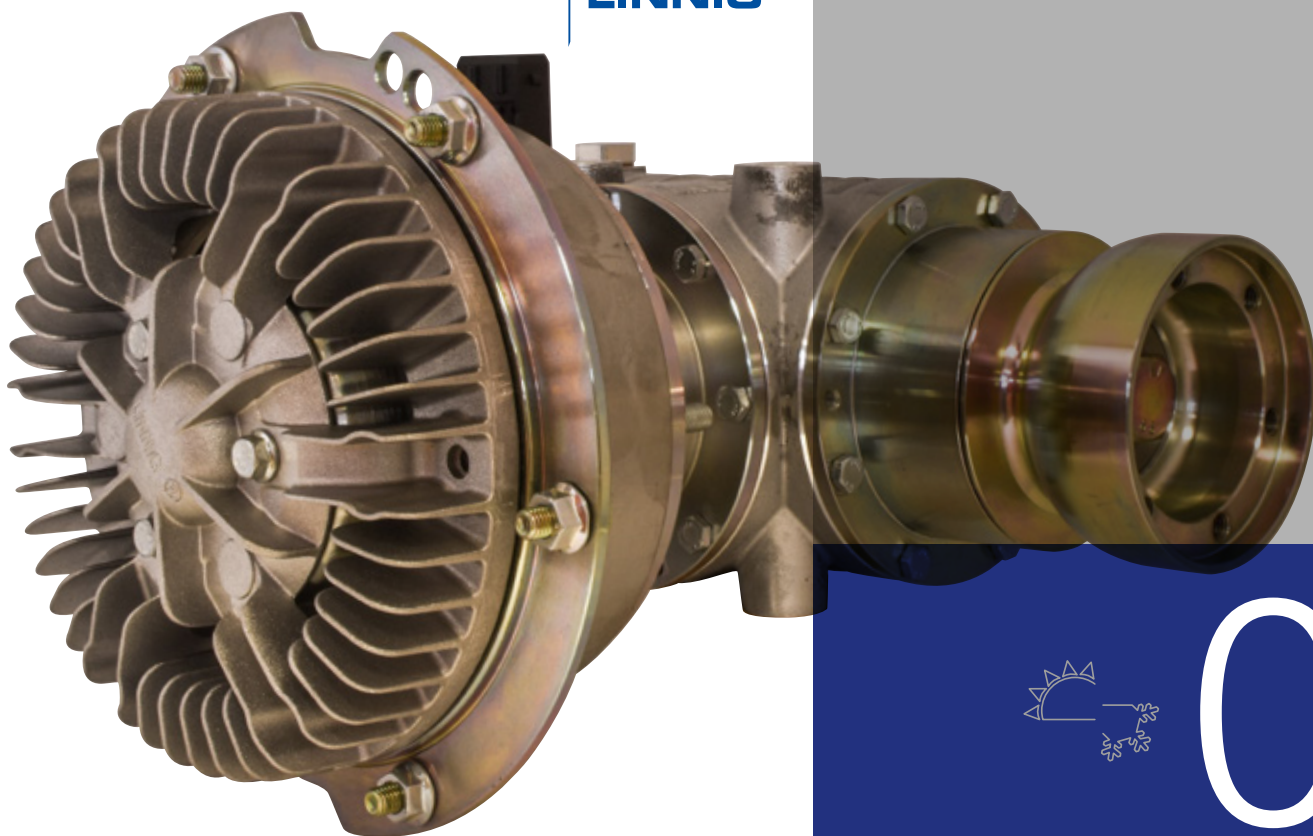
autobus

catalogo | bus catalogue 2020



WE MAGNETISE THE WORLD

LINNIG®



06

GIUNTI PER VENTOLE VISCOSTATICHE MOTORE

Spare parts for visco-static engine fan



Giunti viscostatici - Electromagnetic fan clutch



	Codice Code	Riferimento Reference	Descrizione Description	Applicazioni Application	OEM/Note OEM/Note
	AM 7470	LA 1.2.012Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	NEOPLAN	N1011009303 11009303
	AM 7540	LA 1.2.016Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MAN	81066306070
	AM 7541	LA 1.2.045Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES SETRA	83570630000 83570630002
	AM 7557	LA1.2.049Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES	83570670000
	AM 7524	LA 1.2.067Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	SETRA	83570690000

GIUNTI PER VENTOLE VISCOSTATICHE MOTORE

Spare parts for visco-static engine fan


Giunti viscostatici - Electromagnetic fan clutch

	Codice Code	Riferimento Reference	Descrizione Description	Applicazioni Application	OEM/Note OEM/Note
	AM 7473	LA 1.2.091Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES	A0005522408
	AM 7560	LA 1.2.097Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES	A6285000222
	AM 7576	LA 1.2.098Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch		
	AM 7471	LA 1.2.0100Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	NEOPLAN	1011009306 11009306 N1011009306
	AM 7472	LA 1.2.0101Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	NEOPLAN	N1011009347 11009347
	AM 7530	LA 1.2.0129Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES	A6135000122
	AM 7477	LA 1.2.0144Y	Giunto viscostatico Linnig Linnig electromagnetic fan clutch	MERCEDES	A6135000322 A6135000522 ex LA 1.2.0139Y

GIUNTI PER VENTOLE VISCOSTATICHE MOTORE




Spare parts for visco-static engine fan

Giunti viscostatici - Electromagnetic fan clutch

Codice Code	Riferimento Reference	Descrizione Description	Applicazioni Application	OEM/Note OEM/Note
 AM 7525	LA 1.2.0116Y (ex LA 1.2.090Y)	Giunto viscostatico Linnig <i>Linnig electromagnetic fan clutch</i>	MERCEDES	A0005522708 ex LA 1.2.090Y

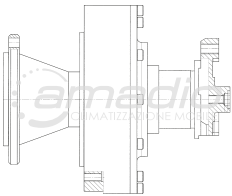


Giunti viscostatici ad angolo - Angle electromagnetic fan clutch

Codice Code	Riferimento Reference	Descrizione Description	Applicazioni Application	OEM/Note OEM/Note
 AM 7474	LLW100.27Y (ex LLW100.7Y)	Giunto viscostatico Linnig 90° <i>90° Linnig electromagnetic fan clutch</i>	MERCEDES	A0005003422 A0005004122 A6295000322 A6295000422
 AM 7536	LLW100.30Y (ex LLW100.6Y)	Giunto viscostatico Linnig 90° <i>90° Linnig electromagnetic fan clutch</i>	MAN/NEOPLAN	36066166008 110720027
 AM 7577	LLW100.36Y	Giunto viscostatico Linnig 90° <i>90° Linnig electromagnetic fan clutch</i>		

GIUNTI SPECIALI PER VENTOLE VISCOSTATICHE MOTORE



Spare parts for visco-static engine fan

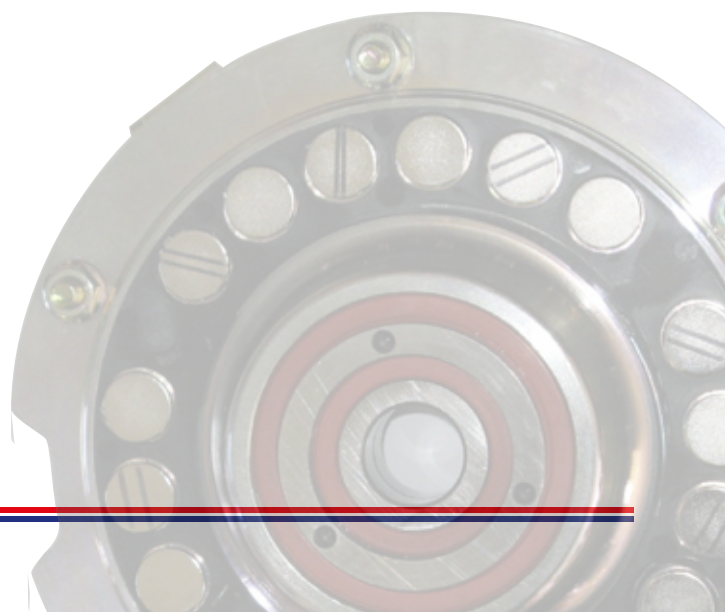
Codice Code	Riferimento Reference	Descrizione Description	Applicazioni Application	OEM/Note OEM/Note
 AM 5251		Giunto elastico ventola motore Van Hool	Van Hool	LLB32 ex V1388

RICAMBI PER VENTOLE VISCOSTATICHE MOTORE

Spare parts for visco-static engine fan

Ricambi per giunti viscostatici - Electromagnetic fan clutch spare parts

Codice Code	Riferimento Reference	Descrizione Description	Referenze	OEM/Note OEM/Note
 AM 5990		Cuscinetto per viscostatica Viscostatic bearing 30x72x19 mm	per giunto motore for motor joint	
 KO H99900012		Kit revisione viscostatica Viscostatic review kit	per giunto motore for motor joint	EB0139



FILTRI DEIDRATATORI

DRYERS FILTERS

automotive

catalogo | catalogue 2020



07

FILTRI DEIDRATATORI

Dryers filters

A COSA SERVE IL FILTRO DEIDRATATORE

Con temperature di evaporazione inferiori allo zero, il refrigerante deposita sulla valvola di espansione l'umidità precedentemente assorbita, che si trasforma in ghiaccio ed ostacola la capacità di regolazione della valvola.

Nel circuito refrigerante, l'umidità può inoltre causare corrosione, acidi e composti chimici.

La funzione del filtro essicatore è quella di prevenire che umidità e particelle estranee entrino nel refrigerante.

Essendo la sua capacità di assorbimento limitata, il filtro essicatore deve essere sostituito a intervalli prestabiliti.

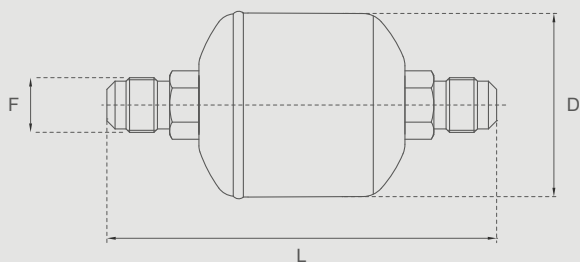
Si raccomanda la **sostituzione 1 volta all'anno**, prima della stagione estiva, **negli impianti di condizionamento** e **2 volte l'anno negli impianti di refrigerazione**.

In generale, un filtro essicatore deve essere sostituito ad ogni apertura del circuito refrigerante, perché ad ogni apertura si determina un ingresso di umidità.

I filtri essicatori **non sono riutilizzabili** e non evitano che l'impianto debba essere sottoposto a vuoto.

Posizione di montaggio:

Le frecce sul filtro/essicatore debbono seguire la direzione del flusso, cioè essere in direzione della valvola di espansione.



Dimensioni - Dimensions

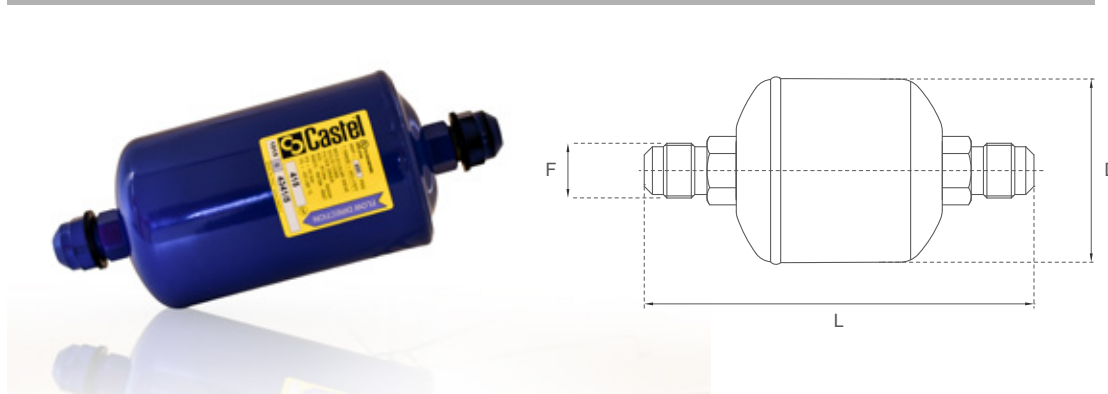


With temperature below zero, the refrigerant deposits in the expansion valve the humidity previously absorbed. This turn into ice and this block the regulation capacity of the expansion valve. The function of the driver filter is to prevent that umidity and dirty parts entering in the refrigerant. Humidity can also create corrosion, acid and chemical composition inside the refrigerant circuit.

The driver filter has low capacity and it is essential to provide periodical replacent. On the A/C units must be riplaced 1 times a year while in the refrigerant unit 2 times per year. In any case the driver filter has to be replaced every time the unit will be open because ever for opening create humidity access.

FILTRI DEIDRATATORI

Dryers filters

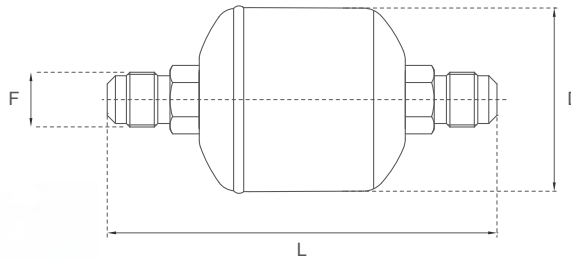


Filtri attacco CONICO - FLARE fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Lenght mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 155	4308/4	1/2" SAE	Conico Flare	19	53	165	AM 5058	
	FD 104	4316/4	1/2" SAE	Conico Flare	19	73	175	AM 5058	
	FD 5	4332/4	1/2" SAE	Conico Flare	19	90	180	AM 5058	
	FD 6	4332/5	5/8" SAE	Conico Flare	22	90	185	AM 5057	
	FD 1	4341/5	5/8" SAE	Conico Flare	22	90	230	AM 5057	500383109 8010001013 A0008340969 A0008342069
	FD 9	4341/6	3/4" SAE	Conico Flare	27	90	225	AM 5060	
	FD 12	4308/3	3/8" SAE	Conico Flare	16	52	156	AM 5056	
	FD 224	DF 330/5	5/8" SAE	Conico Flare	22	80	270	AM 5057	

FILTRI DEIDRATATORI

Dryers filters



Filtri attacco CONICO - FLARE fitting filters



	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Lenght mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 2	DML 084	1/2" SAE	Conico Flare	19	53	165	AM 5058	
	FD 48	DML162	1/4" SAE	Conico Flare	11	76	155	AM 5054	
	FD 13	DML 163	3/8" SAE	Conico Flare	16	76	165	AM 5056	
	FD 100	DML 164	1/2" SAE	Conico Flare	19	75	170	AM 5058	0522149 D072284 3100014 4824353 500327180 42563045
	FD 101	DML 165	5/8" SAE	Conico Flare	22	75	175	AM 5057	42557745

FILTRI DEIDRATATORI

Dryers filters






Filtri attacco CONICO - FLARE fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 94	DML 166	3/4" SAE	Conico Flare	27	76	180	AM 5060	42471057
	FD 47	DML 303	3/8" SAE	Conico Flare	16	77	235	AM 5056	
	FD 18	DML 304	1/2" SAE	Conico Flare	19	77	245	AM 5058	
	FD 8	DML 305	5/8" SAE	Conico Flare	22	75	250	AM 5057	
	FD 88	DML 306	3/4" SAE	Conico Flare	27	75	260	AM 5060	
	FD 72	DML 415	5/8" SAE	Conico Flare	22	90	262	AM 5057	



Filtri attacco A SALDARE - WELDED CONNECTIONS fitting filters






	Codice Code	Modello Model	Attacchi Fittings	Ø Dimensioni Dimensions Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 220	DML 084 S	A saldare Welded connections	IN 12 mm ODS OUT 12 mm ODS				
	FD 122	DML 083 S	A saldare Welded connections	IN 10 mm ODS OUT 10 mm ODS	76	248		

FILTRI DEIDRATATORI

Dryers filters

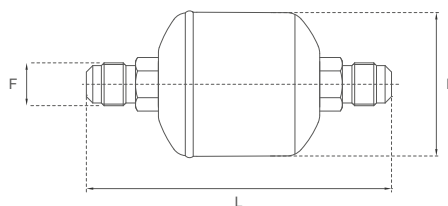


Filtri attacco O-RING - O-RING fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 20	DML 163 FS	3/8" SAE ORS	O-ring O-ring	17	76	148	AM OR5065	
	FD 115	DML 164 FS	1/2" SAE ORS	O-ring O-ring	20,50	76	152	AM OR5066	
	FD 14	DML 303 FS	3/8" SAE ORS	O-ring O-ring	17	77	225	AM OR5065	
	FD 54	DML304 FS	1/2" SAE ORS	O-ring O-ring	20,50	76	235	AM OR5066	
	FD 15	DML 305 FS	5/8" SAE ORS	O-ring O-ring	25	80	236	AM OR5067	8000000682MO 102785 503128416 Alternativo a TKI 669352
	FD 153	DML 085 FS	5/8" SAE ORS	O-ring O-ring	25			AM OR5067	AQUACLIMA

FILTRI DEIDRATATORI

Dryers filters






Filtri attacco CONICO - FLARE fitting filters

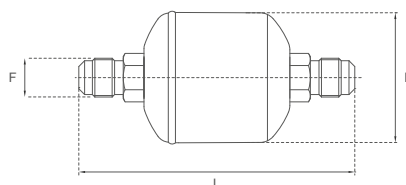
	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 107	HM 164 Multiplex	1/2" SAE	Conico Flare	19	75	177	AM 5058	42531380
	FD 124	HM 165 Multiplex	5/8" SAE	Conico Flare	22	75	185	AM 5057	87545680000 A0018303958
	FD 95	HM 304 Multiplex	1/2" SAE	Conico Flare	19	75	250	AM 5058	
	FD 96	HM 305 Multiplex	5/8" SAE	Conico Flare	22	75	260	AM 5057	87540008100
	FD 171	HM305 Multiplex	3/4" SAE	Conico Flare	27	75	253	AM 5060	A0018306158
	FD 108	805311 Triplex	1/2" SAE	Conico Flare	19	75	188	AM 5058	
	FD 113	106316 Triplex	5/8" SAE	Conico Flare	22	95	225	AM 5057	42533857
	FD 123	106320 Triplex	3/4" SAE	Conico Flare	27	95	233	AM 5060	
	FD 16	107327 Triplex	7/8" SAE	Conico Flare	31,5	95	295		

FILTRI DEIDRATATORI





Dryers filters

Filtri attacco O-RING - O-RING fitting filters

Image	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 98	HM 304 Multiplex	1/2" SAE	O-ring O-ring	19	75	225	AM OR5066	5010442623
	FD 99	HM 305 Multiplex	5/8" SAE	O-ring O-ring	22	75	232	AM OR5067	500021220 81779720187 83779100533 83779536501 A0008304883 A0008343569 A0008359947 A0028350647 2182308
	FD 156	HM 164	1/2" SAE	O-ring O-ring	19	75	134	AM OR5066	






Filtri attacco - Fitting filters

Image	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 74	FG 303	3/8" SAE	Guarnizione In teflon ORS Teflon Seal ORS	17	75	225	AM OR5071	
	FD 147	FG 303	5/8" SAE	O-ring O-ring	22	76	242	AM OR5067	
	FD 125	FG 305	5/8" SAE	O-ring O-ring	22	76	239	AM OR5067	
	FD 222	FGCU-163	3/8" SAE	Conico Flare	16	76	285	AM 5056	

FILTRI DEIDRATATORI

Dryers filters

Filtri attacco O-RING - O-RING fitting filters

Codice Code	Modello Model	Attacchi Fittings	Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 FD 121		3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16	76	170	AM OR5065
 FD 65		3/8" SAE + 1/4" SAE Pressostato Pressure switch con staffa with bracket	O-ring O-ring	16	76	170	AM OR5065
 FD 67		3/8" SAE + 1/4" SAE Pressostato Pressure switch con vite fissaggio sotto with fixing screw	O-ring O-ring	16	76	170	AM OR5065

DENSO

Applicazioni originali BUS - BUS First equipment

Codice Code	Descrizione Description	Cod. e misura guarnizione Gasket code and size	OEM OEM
 FD 160	Filtro gas ORIGINALE VDL/BOVA ORIGINAL Gas filter		MAN 81779720180 BOVA FUTURA 1102010040 8085506 H8085506 81779720180
 FD 195	Filtro gas ALTERNATIVO VDL/BOVA ALTERNATIVE Gas filter		MAN 81779720180 BOVA FUTURA 1102010040 8085506 H8085506 81779720180

FILTRI DEIDRATATORI

Dryers filters

Filtri attacco CONICO - FLARE fitting filters

Image	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 181		1/2" SAE	Conico Flare	19	75	190	AM 5058	
	FD 109		5/8" SAE	Conico Flare	22	90	235	AM 5057	500383109 8010001013 A0008340969 A0008342069
	FD 184		1/2" SAE	Conico Flare	19 M 17 F	75	195	AM 5058	

Filtri attacco O-RING - O-RING fitting filters

Image	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 183		1/2" SAE ORS	O-ring O-ring	20,5	76	235	AM OR5066	140032605 503137141
	FD 182		3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16	76	148	AM OR5065	A0008340368
<p>A = connettore di uscita / outlet connector B = connettore di entrata / inlet connector</p>									
	FD 214		1/2" SAE ORS	O-ring M/F O-ring M/F	20,5 M 19 F	77	245	AM OR5066	

FILTRI DEIDRATATORI

Dryers filters



Filtri attacco CONICO - FLARE fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 185	MB 0-303	1/2" SAE	Conico Flare	19	77	185	AM 5058	A0008342569
	FD 186	KL2 posto guida KL2 driving place	3/8" SAE + 1/4" SAE Pressostato Pressure switch	Conico Flare	15,70	95	Verticale Vertical	AM 5056	



Filtri attacco O-RING - O-RING fitting filters




	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 189	KL2 posto guida KL2 driving place	3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	15,70	95	Verticale Vertical	AM OR5065	
	FD 190	KL20E posto guida KL20E driving place	3/8" SAE	O-ring O-ring	15,70	75	125	AM OR5065	A0018356547
	FD 187	MB 0-350	1/2" SAE	O-ring O-ring	19	75	134	AM OR5066	A0008341969 H14001057
	FD 188	MB/Volvo varie MB/ Volvo various	5/8" SAE	O-ring O-ring	22	79	230	AM OR5067	500021220 81779720187 83779100533 83779536501 A0008304883 A0008343569 A0008359947 A0028350647 2182308 180457300 89715015220 H14001058

FILTRI DEIDRATATORI

Dryers filters




Filtri attacco O-RING - O-RING fitting filters


Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 FD 191	Posto guida Solaris	3/8" SAE	O-ring O-ring	16	70	Verticale Vertical	AM OR5065	
 FD 192		2 x 3/8" SAE + 1 x 3/8" NPT Pressostato Pressure switch	O-ring O-ring	16	64	290	AM OR5065 (2 pz.) + AM OR5071 (1 pz.)	
 FD 223		3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16	75	220	AM OR5065	



Filtri attacco a FLANGIA - FLANGE fitting filters

Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 FD 193		Ø IN 14,50 mm	Flangia Flange		75	233	AM OR5067	



Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 FD 226	Con staffe With bracket	3/8" SAE	O-ring O-ring		94	325	AM OR5065	

FILTRI DEIDRATATORI

Dryers filters



THERMO KING

Thermo King originali - Original Thermo King spare parts

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 97	66-8344	1/2" SAE ORS	O-ring	20,5	75	150	AM OR5066	
	FD 86	66-5750 66-9200 61-0600	1/2" SAE ORS + 3/4" SAE ORS	O-ring	25,00 entrata 20,50 uscita 25,00 inlet 20,50 outlet	93	235	AM OR5066 AM OR5067	71201469MO 610600 664900 665750 669200
	FD 91	66-9352	5/8" SAE ORS	O-ring	25	75	240	AM OR5067	A6278300058




Alternativi Danfoss per filtri Thermo King

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 115	DML 164 FS	1/2" SAE ORS	O-ring	20,50	76	152	AM OR5066	0193430 102830 140032601 140032604 Alternativo a 668344
	FD 15	DML 305 FS	5/8" SAE ORS	O-ring	25	80	236	AM OR5067	8000000682MO 102785 503128416 Alternativo a TKI 669352

FILTRI DEIDRATATORI

Dryers filters

Thermo King alternativi - Alternative Thermo King spare parts

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 23	66-8344	1/2" SAE ORS	O-ring O-ring	20,5	75	150	AM OR5066	
	FD 28	66-5750 66-9200 61-0600	1/2" SAE ORS + 3/4" ORS	O-ring O-ring	25,00 entrata 20,50 uscita 25,00 inlet 20,50 outlet	93	235	AM OR5066 AM OR5067	
	FD 29	66-9352	5/8 SAE ORS	O-ring O-ring	25	75	240	AM OR5067	

FILTRI DEIDRATATORI

Dryers filters



Filtri attacco O-RING - O-RING fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/ Note OEM/ Note
	FD 175	Compact	3/8" SAE + 1/4" SAE Pressostato Pressure switch	Conico Flare	16	76	Verticale Vertical	AM 5056	
	FD 176	Compact 4	3/8" SAE	O-ring O-ring	16	76	Verticale Vertical	AM OR5065	
	FD 177	Compact 5 SENZA pressostato	3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16	76	Verticale Vertical	AM OR5065	
	FD 178	Compact 4/5/8 CON pressostato	3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16	76	Verticale Vertical	AM OR5065	
	FD 162	KK2000 CON pressostato							
	FD 208	Filtro deidratatore Filter dryer	3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16 M 14,5 F	76	240	AM OR5065	SANTANA XL
	FD 217	Filtro deidratatore M/F orizzontale Filter dryer	3/8" SAE + 1/4" SAE Pressostato Pressure switch	O-ring O-ring	16 M 14,5 F	76	266	AM OR5065 (2 pz.)	CAPRI

FILTRI DEIDRATATORI

Dryers filters

Filtri attacco CONICO - FLARE fitting filters

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 124	Acquasphere S415-417 HDH	5/8" SAE	Conico Flare	22	75	185	AM 5057	87545680000 A0018303958
	FD 96	CC220 - Aerosphere Citaro/0-580	5/8" SAE	Conico Flare	22	75	260	AM 5057	87540008100 42547439 81779720149 A0008340869 1548638
	FD 171	Acquasphere TC S431DT	3/4" SAE	Conico Flare	27	75	250	AM 5060	A0018306158

Filtri attacco A FLANGIA - Fitting filters flange

	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 168	Revo Alu		Flangia Flange					36779726026
	FD 212	Citysphere	2 x 8,5 mm	Flangia Flange		70	170		36779700062 A0008340668 1804160203

FILTRI DEIDRATATORI

Dryers filters

Filtri attacco O-RING - O-RING fitting filters


	Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
	FD 77	CC145 Indcar	3/8" SAE ORS	Conico Flare	16 M 14,5 F	100	200	AM OR5065	INDCAR
	FD 106	Revo Aerosphere Alu	5/8" SAE ORS	O-ring O-ring	22	75	230	AM OR5067	300835 500023848 503137262 36779726024 A0028352047 2274367 2283470 0000-366-772
	FD 98		1/2" SAE	O-ring O-ring	19	75	225	AM OR5066	5010442623
	FD 99		5/8" SAE	O-ring O-ring	22	75	232	AM OR5067	500021220 81779720187 83779100533 83779536501 A0008304883 A0008343569 A0008359947 A0028350647 2182308
	FD 179	Filtro gas Revo Global	5/8" SAE + 1/4" SAE Pressostato Pressure switch		22	89	510	AM OR5067	11119556B 11123774A
	FD 180	Minisphere	3/8" SAE	O-ring O-ring	16	89	280	AM OR5065	

FILTRI DEIDRATATORI

Dryers filters



Filtro macchine di carica Wigam- Filter

Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 W XH412M	Filtro per attrezzatura di carica Wigam	1/4"	Conico Flare	11	77	230	AM 5054	

X-TREME20 - Utilizzabile con R134A - R404A - R407C - R452A
Ideale per mezzi agricoli, macchine movimento terra e mezzi refrigerati.
Possibilità di lavorare in condizioni ambientali sfavorevoli.


GIOVE HP - Specifica per il settore AUTOBUS e FERROVIARIO.
Capacità bombola 40 kg.
Alta velocità di recupero (1000g/min).
Distillatore del gas integrato.

PICCOLA³ VARIANT - Di piccole dimensioni, versatile e predisposta a refrigerante R134a e HFC1234yf.



TEXA

Filtro per attrezzature di carica Texa- Filter

Codice Code	Modello Model	Attacchi Fittings		Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM/Note OEM/Note
 FD 69	Filtro per attrezzatura di carica Texa	3/8"	O-ring O-ring	16	77	250	AM OR5065	

FILTRI DEIDRATATORI

Dryers filters



Applicazioni originali MINIBUS - MINIBUS First equipment

	Codice Code	Descrizione Description	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM OEM
	FD 79	Filtro gas MB Sprinter-Vito MB sprinter-vito gas filter	64 Fori 13,5 mm	207		A2208300083 A9738300183
	FD 169	Filtro gas Mercedes Sprinter / Vito / Classe V Ingresso: 3/8" SAE Uscita: 3/8" SAE Mercedes Sprinter / Vito / Classe V gas filter	75	175		A9015500080
	FD 136	Filtro gas a cartuccia New Daily II Serie	23	293		46723358 46811665 51733521 71740363
	FD 139	Sacchetto filtrante condensatore Daily	30	220		
	FD 73	Filtro gas M/M CON attacco pressostato Attacco tubi: 3/8" SAE Attacco pressostato: 1/4" SAE	76	200	AM OR5065	524135 42554503
	FD 216	Filtro M/M OZ con attacco per doppio evaporatore Attacco tubi (x3): 3/8" SAE Attacco pressostato: 1/4" SAE	76	200	AM OR5065	
	FD 208	Filtro deidratatore Filter dryer Attacco tubi: 3/8" SAE Attacco pressostato: 1/4" SAE	76	240	AM OR5065	SANTANA XL
	FD 217	Filtro deidratatore M/F orizzontale Filter dryer Attacco tubi: 3/8" SAE Attacco pressostato: 1/4" SAE	76	266	AM OR5065	CAPRI

FILTRI DEIDRATATORI

Dryers filters



Applicazioni universali e agricole - Various application

	Codice Code	Descrizione Description	Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM OEM
	FD 173	Filtro deidratatore Filter dryer 3/8" SAE	16 M 14,5 F	76	230	AM OR5065	NEW HOLLAND 82012480 82015699
	FD 130	Filtro deidratatore Filter dryer 3/8" SAE + 1/4 INCH Pressostato Pressure switch	16 M 14,5 F	64	70	AM OR5065	NEW HOLLAND NEW HOLLAND/DEUTZ/FORD/ LAMBORGHINI/ MASSEY FERGUSON 9971632 DZ 001022610 051489
	FD 68	Filtro deidratatore New Holland Filter dryer New Holland 3/8" SAE	16	45	530	AM OR5065	NEW HOLLAND NHA 87661357 667829 CBC9754 MMD7410AA
	FD 85	Filtro deidratatore M/F con vetro spia Filter dryer M/F	16	100	200	AM OR5065	JOHN DEERE 04322165 - 1335209C1 295006A0 - 295006A1 87105840 - AR59870 AR74486 - RE49169 RE49189
	FD 143	Filtro gas Caterpillar		65	350		175162 3E3535
	FD 145	Filtro gas Caterpillar O-ring F/F 3/4" SAE		89	248		1018789 - 1133497 1515261 - 1522823 1763900 - 1866189 - 3633231 - 500759D1
	FD 4	Filtro gas		45	300		SAME/DEUTZ/ LAMBORGHINI 0014299540 001429954030 001542220 001542224 00154222420

FILTRI DEIDRATATORI

Dryers filters



Applicazioni universali e agricole - Various application

	Codice Code	Descrizione Description	Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM OEM
	FD 209	Filtro gas con valvola maschio e spia 3/8" SAE + 1/4" SAE Pressostato Pressure switch	16 M 14,5 F	76	265	AM OR5065	CASE/CLASS/DEUTZ/ GOLDONI/ JOHN DEERE 0170492 - 450433A1 00089604410 ER047681 00089604410 046786633 - 00896044 0089604410
	FD 217	Filtro deidratatore M/F orizzontale Filter dryer 3/8" SAE + 1/4" SAE Pressostato Pressure switch		76	266	AM OR5065	CAPRI
	FD 202	Filtro M/F 1/2 Kg O-ring Filter M/F 1/2 Kg O-ring 3/8" SAE	16 M 14 F	76	170	AM OR5065	MC CORMICK
	FD 204	Filtro M/M 1/2 Kg attacco press. maschio Filter M/M 1/2 Kg 3/8" SAE + 1/4" SAE Pressostato Pressure switch		76	173	AM OR5065	FORD NEW HOLLAND
	FD 228	Filtro deidratatore M/F orizzontale Filter M/F 3/8" SAE + 1/4" SAE Pressostato Pressure switch		76	226	AM OR5065	CASE/DEUTZ FAHR FIAT AGRI/FORD AGRI JOHN DEER/LANDINI NEW HOLLAND RENAULT AGRI
	FD 229	Filtro deidratatore M/M Filter M/M 3/8" SAE		76	173	AM OR5065	DEUTZ FAHR AGROTON
	FD 231	Filtro deidratatore M/M Filter M/M 1/2" SAE + 3/8" SAE		60	285	AM OR5066 AM OR5065	CATERPILLAR

Qualsiasi altro modello disponibile su richiesta - Every other model available upon request

FILTRI DEIDRATATORI

Dryers filters

Applicazioni varie/universali - Various application





	Codice Code	Descrizione Description	Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Lenght mm	Cod. e misu- ra guarni- zione Gasket code and size	OEM OEM
	FD 206	Filtro M/F 1/2 Kg con attacco per pressostato Universal dryer filter 3/8" SAE + 1/4" SAE Pressostato Pressure switch	16 M 14,5 F	64	208	AM OR5065	UNIVERSALE
	FD 201	Filtro M/F 1/2 Kg con attacco per pressostato Universal dryer filter 3/8" SAE + 1/4" SAE Pressostato Pressure switch	16 M 14,5 F	64	220	AM OR5065	UNIVERSALE
	FD 203	Filtro M/M 1 kg con valvola Universal dryer filter 3/8" SAE + 1/4" SAE Pressostato Pressure switch		76	230	AM OR5065	UNIVERSALE 350604015
	FD 207	Filtro M/M 1/2 kg con attacco per pressostato Universal dryer filter 3/8" SAE + 1/4" SAE Pressostato Pressure switch		64	213	AM OR5065	UNIVERSALE
	FD 205	Filtro M/M 1/2 kg con attacco per pressostato Universal dryer filter 3/8" SAE + 1/4" SAE Pressostato Pressure switch		64	208	AM OR5065	UNIVERSALE CASE/JOHN DEERE/FENDT/ MASSEY FER-GUSSON 93162000
	FD 200	Filtro M/M 1/2 Kg con staffe Filter M/M 1/2 Kg with bracket 3/8" SAE + 1/4" SAE Pressostato Pressure switch		76	173	AM OR5065	UNIVERSALE

FILTRI DEIDRATATORI





Dryers filters



Applicazioni varie ferroviario. Filtro attacco CONICO - Rail various application. FLARE fitting filters

	Codice Code	Descrizione Description	Ø filetto mm (F) Thread Ø mm	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM OEM
	FD 102	Filtro deidratatore con indicatore Filter dryer 5/8" SAE				AM 5057	
	FD 131	Filtro deidratatore conico con indicatore Flare filter dryer 3/8" SAE		64	170	AM 5056	
	FD 132	Filtro deidratatore con indicatore Filter dryer 5/8" SAE		64	230	AM 5057	
	FD 141	Filtro deidratatore con indicatore Filter dryer 3/8" SAE		64	180	AM 5056	


Applicazioni varie ferroviario. Filtri attacco A SALDARE - Rail various application. WELDED CONNECTIONS fitting filters

	Codice Code	Descrizione Description	A saldare Welded connections	Ø corpo mm (D) Body Ø mm	Lungh. tot. mm (L) Length mm	Cod. e misura guarnizione Gasket code and size	OEM OEM
	FD 128	Filtro deidratatore a saldare Filter dryer welded connections 3/8 ODF	12,5	64	115		
	FD 157	Filtro gas attacco a saldare Gas filter welded connections fitting 3/8"	13	64	130		
	FD 134	Filtro gas attacco a saldare con indicatore Gas filter welded connections fitting 1/2"	15	64	210		
	FD 220	Filtro deidratatore a saldare Filter dryer welded connections DML 084 S 1/2"					

GUARNIZIONI CONICHE

Conical copper gaskets

Guarnizioni coniche in rame per attacchi flare - Conical copper gaskets for flare connections

	Codice Code	Descrizione Description	Attacchi Fittings	Ø int. Ø ins.	Ø est. Ø out.	OEM OEM
	AM 5054	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections	1/4"	5,5 mm	9 mm	W02753 40448 14020035
	AM 5056	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections	3/8"	9 mm	17 mm	A6278350098 322326232 14020036 89670A
	AM 5058	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections	1/2"	11 mm	17 mm	14020044
	AM 5057	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections	5/8"	13 mm	20 mm	503130348 6278350198 A6278350198 89672A 40453 14020045
	AM 5060	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections	3/4"	17 mm	23 mm	14020046


ANELLI O-RING O-RING

	Codice Code	Descrizione Description	Ø int. Ø ins.	Ø est. Ø out.	Taglia tubo Hose size	OEM OEM
	AM OR5065	Anello o-ring O-ring	7,66 mm	11,22 mm	G6	
	AM OR5066	Anello o-ring O-ring	10,82 mm	14,38 mm	G8	
	AM OR5067	Anello o-ring O-ring	14 mm	17,56 mm	G10	
	AM OR5068	Anello o-ring O-ring	17,16 mm	20,72 mm	G12	
	AM OR5071	Anello o-ring (Pressostato) O-ring (Pressure switch)	9,1 mm	12,7 mm		

ADATTATORI

Adapters

Adattatore da OR a conico - Adapter conus to OR

	Codice Code	Descrizione Description	Filettatura Raccordo Fitting thread	Taglia tubo Hose size	OEM OEM
	DV 0210130	Adattatore da OR a cono Adapter conus to OR		G6	
	DV 021044	Adattatore da OR a cono Adapter conus to OR		G8	
	DV 0216243	Adattatore da OR a cono Adapter conus to OR	7/8"	G10	
	DV 021073	Adattatore da OR a cono Adapter conus to OR	3/4"	G12	

STAFFE SUPPORTO FILTRI DEIDRATATORI

Filters dryers bracket

	Codice Code	Descrizione Description	OEM OEM
	DV 0361251	Staffa supporto filtro deidratatore Filter dryer bracket	
	DV 0361529	Staffa supporto filtro deidratatore Filter dryer bracket	
	DV 0361846	Staffa supporto filtro deidratatore Filter dryer bracket	
	DV 036338	Staffa supporto filtro gas Filter gas bracket	
	DV 03645	Staffa supporto filtro Dryer Bracket	
	DV 036452	Staffa supporto filtro gas Filter gas bracket	
	DV 036846	Staffa supporto filtro Dryer Bracket	
	DV 0811032	Staffa supporto filtro Dryer Bracket	

INDICATORI DI LIQUIDO VALVOLE UNIDIREZIONALI SERBATOI DEL LIQUIDO

*Sight glass - Unidirectional Valves
Liquid tanks*

autobus

catalogo | bus catalogue 2020



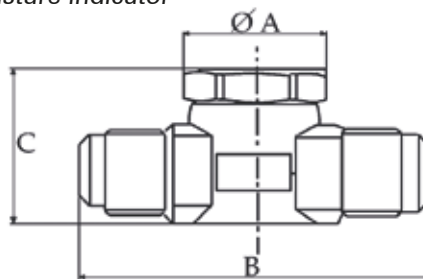
08

INDICATORI DI LIQUIDO

Sight glass




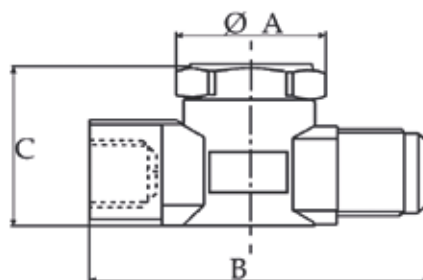
Indicatori di liquido e umidità - Sight glasses with moisture indicator



MASCHIO-MASCHIO / MALE-MALE

Conici - Flare


	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5679	1/2" - SAE	32	88	30	DANFOSS	



MASCHIO-FEMMINA / MALE-FEMALE

Conici - Flare



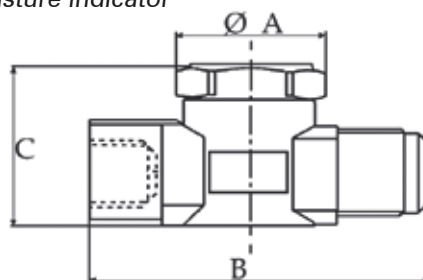
	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 9738	3/8" - SAE	31.5	74	30	CASTEL	A0009972338
	AM 5680	1/2" - SAE	31.5	77	34	CASTEL	500327181 97170973 A0008350561
	AM 5681	5/8" - SAE	31.5	82	37.5	CASTEL	
	AM 5674	3/4" - SAE	31.5	92	43.5	CASTEL	42471058

INDICATORI DI LIQUIDO

Sight glass



Indicatori di liquido e umidità - Sight glasses with moisture indicator



MASCHIO-FEMMINA / MALE-FEMALE

Conici - Flare

	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5675	3/8" - SAE	32		30	DANFOSS	
	AM 5671	1/2" - SAE	32		30	DANFOSS	
	AM 5672	5/8" - SAE	37	91	37	DANFOSS	



	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5523	5/8" - SAE	31	71.5	40	HANSA	42533858



	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5668	1/2" - SAE	38	71	33	GAR	




INDICATORI DI LIQUIDO

Sight glass


Indicatori di liquido e umidità - Sight glasses with moisture indicator



O-ring - O-ring

	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5529	3/8" - SAE	O-ring O-ring	80.7	35	HANSA	
	AM 5530	1/2" - SAE	O-ring O-ring	89.2	35	HANSA	A0008350661
	AM 5531	5/8" - SAE	O-ring O-ring	93	40	HANSA	

A saldare - Welded connections


	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 9184	12 mm a saldare welded connections 12 mm	32	116	39	GMC	

INDICATORI DI LIQUIDO

Sight glass

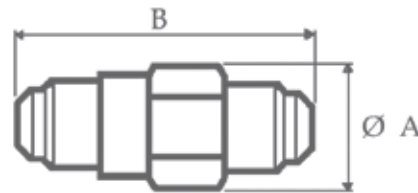




Ricambi indicatore liquido - Sight glasses with moisture indicator

	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5673	Spia liquido con O-ring Sight glass with O-ring	30		15	CASTEL	

VALVOLE UNIDIREZIONALI

Unidirectional Valves



	Codice Code	Attacchi Fittings	Ø A mm A Ø mm	B mm B mm	C mm C mm	Produttore Producer	OEM/Note OEM/Note
	AM 5685	1/2" - SAE	22	67		CASTEL	
	AM 5686	5/8" - SAE	19	54.5		CASTEL	

SERBATOI DEL LIQUIDO

Liquid tanks

	Codice Code	Descrizione Description	OEM/Note OEM/Note
	KO B14AA1045	Serbatoio del liquido Attacchi conici 1/2"SAE <i>Liquid tank - Flare fittings 1/2"SAE</i>	MB 0-303 H14000026 A0008354371
	KO H14000027	Serbatoio del liquido Attacchi conici 5/8" SAE <i>Liquid tank - Flare fittings 5/8"SAE</i>	Neoplan
	KO B14AA3036	Serbatoio del liquido Attacchi O-ring 5/8" SAE <i>Liquid tank - O-ring fittings 5/8"SAE</i>	MAN S2000 - Neoplan H14001044 81779716202
	KO H14001045	Serbatoio del liquido Attacchi O-ring 1/2" SAE <i>Liquid tank - O-ring fittings 1/2"SAE</i>	MB 0-350
	KO H14000079	Ricevitore liquido 3/4 O-ring <i>Liquid tank 3/4 - O-ring</i>	A0008355171
	KO H14003036	Ricevitore di liquido <i>Liquid tank</i>	

SERBATOI DEL LIQUIDO

Liquid tanks

	Codice Code	Descrizione Description	OEM/Note OEM/Note
	SU 1049	Serbatoio del liquido Suttrak per AC310 AC 310 liquid tank	
	SU 1134	Serbatoio del liquido AC310-AC130-AC131 AC310-AC130-AC131 liquid tank	42533852
	SU 1155	Ricevitore liquido AC10 Tropic AC10 Tropic liquid tank	
	SU 1166	Serbatoio ricevitore liquido Liquid tank	IVECO 380
	SU 1259	Serbatoio del liquido AC132 AC132 liquid tank	IV 42533852

SERBATOI DEL LIQUIDO

Liquid tanks

	Codice Code	Descrizione Description	OEM/Note OEM/Note
	SPH SPH4076	Serbatoio del liquido <i>Liquid tank</i>	83779710042 A0008355271 1890970 58300021600
	SPH SPH4077	Serbatoio del liquido Aerosphere <i>Aerosphere liquid tank</i>	81779716175 A0008302183 58300021800
	SPH SPH4051	Serbatoio del liquido Renault FR1 <i>Renault FR1 liquid tank</i>	RENAULT 5000819051 5001840442
	SPH SPH4078	Serbatoio del liquido <i>Liquid tank</i>	81779710089
	SPH SPH4079	Serbatoio del liquido 3 Lt. Alluminio <i>Liquid tank 3L aluminium AC Revo</i>	A0008355971 36779710056 500023844

SERBATOI DEL LIQUIDO

Liquid tanks

THERMOBUS
soluzioni air




	Codice Code	Descrizione Description	OEM/Note OEM/Note
	<p>THE THE3001</p>	<p>Serbatoio del liquido con rubinetto Attacchi conici 1/2" SAE <i>Liquid tank with valve. Flare fittings 1/2"SAE</i></p> <p>Ø 102 mm A= 250 mm B= 23 mm</p>	<p>931702965 IVECO 380 Euroclass</p>
	<p>THE THE3022</p>	<p>Serbatoio del liquido 5/8" con rubinetto rotalock</p>	<p>VOLVO/389 EUROCLASS</p>
	<p>THE THE3005</p>	<p>Serbatoio del liquido verticale <i>Vertical liquid tank</i></p>	<p>BARBI 89303</p>
	<p>THE THE3015</p>	<p>Serbatoio del liquido <i>Liquid tank</i></p>	

SERBATOI DEL LIQUIDO

Liquid tanks



THERMO KING

	Codice Code	Descrizione Description	OEM/Note OEM/Note
	TKI 2131	Serbatoio del liquido ART/SRT/V280 ART/SRT/V280 liquid tank	
	TKI 2197	Serbatoio del liquido LRT III LRT LII liquid tank	
	TKI 2268	Serbatoio del liquido LRV LRV liquid tank	



	Codice Code	Descrizione Description	OEM/Note OEM/Note
	MAL A6557	Serbatoio del liquido My Way My Way liquid tank	42471055
	WE 83094B	Serbatoio del liquido Setra 315 Aerosphere	

VALVOLE ESPANSIONE

EXPANSION VALVES

autobus

catalogo | bus catalogue 2020

DISPONIBILE A BREVE



09

PRESSOSTATI

PRESSURE SWITCHES

autobus

catalogo | bus catalogue 2020



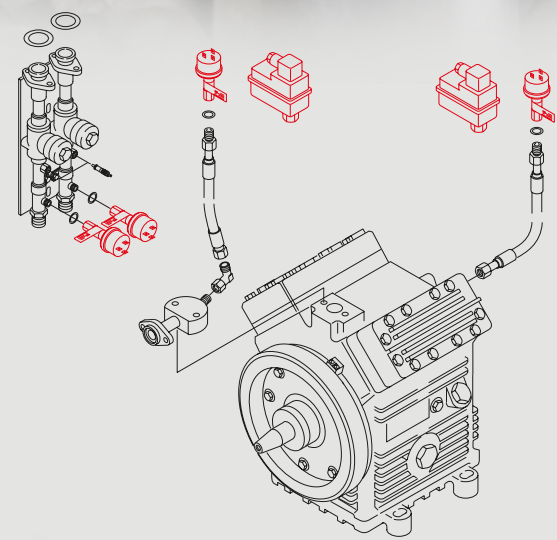
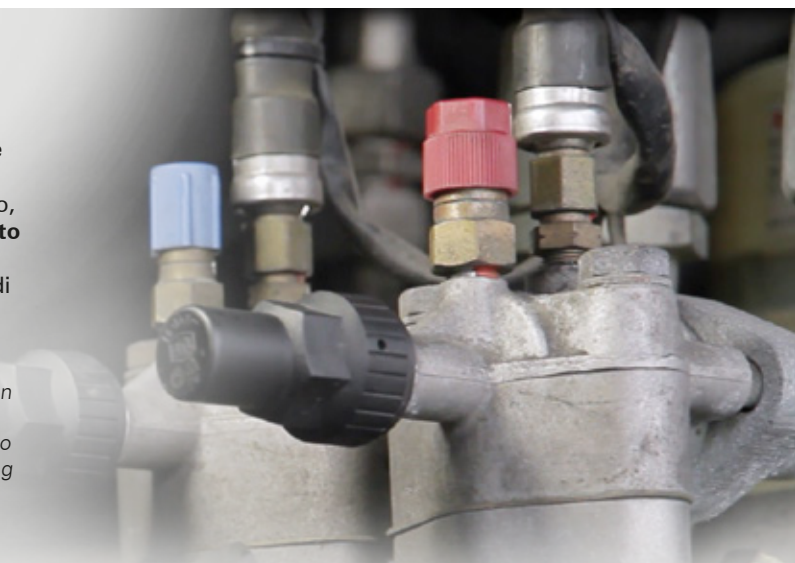
10

PRESSOSTATI

Pressure switches

Il **pressostato** è un dispositivo che ha il compito di **rilevare una variazione di pressione** e quindi di reagire in maniera adeguata. Al raggiungimento di una pressione minima nel lato bassa pressione o di una pressione massima in quello di alta pressione, la frizione elettromagnetica del compressore viene staccata da un interruttore di pressione oppure, a seconda dell'impianto, da un pressostato: questo, **per evitare il danneggiamento del sistema** a causa di una pressione troppo elevata oppure l'aspirazione di gas o materiali estranei a causa di una pressione troppo bassa.

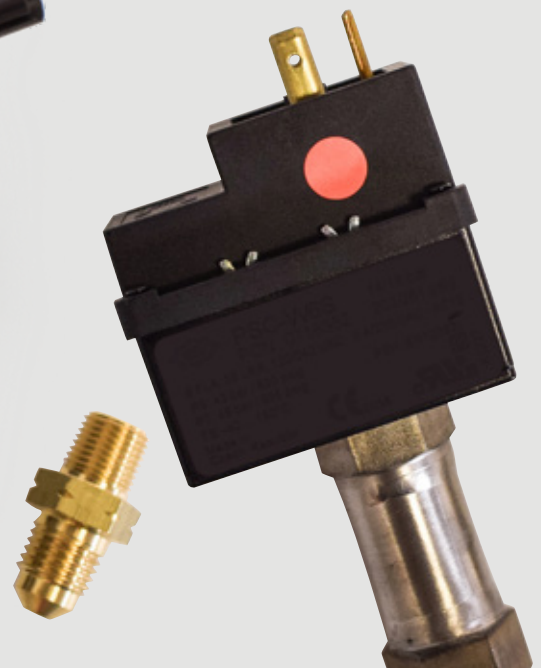
The pressure switch is a security component used to detect pressure variation and react consequently. When the minimum or maximum pressure level is reached the compressor clutch is disconnected by a a shelter or by a pressure switch: this, to avoid system damage due to a too high pressure or following to gas suction or external material caused by a too low pressure.



Maschio - Male



Femmina - Female



PRESSOSTATI

Pressure switches



Applicazioni varie auto/veicoli commerciali, industriali/movimento terra - Various auto/truck/special vehicles applications

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 3830	Pressostato trinary Trinary pressure switch	Femmina Female		Universale Universal
	AM 3831	Pressostato trinary Trinary pressure switch	Femmina Female		Universale Universal FIAT 4280427 46413455 7741521 98482344
	AM 3833	Pressostato binary Binary pressure switch	Femmina Female	HP 24,5 off - 18,5 on bar LP 2 off - 1,9 on bar	Universale Universal 2993677
	AM 3834	Pressostato trinary CON connettore Packard Packard trinary pressure switch	Femmina Female	HP 28 off - 22,1 on bar LP 2,5 off - 2,6 on bar	FIAT 534044 2994346 93162715
	AM 3835	Pressostato trinary SENZA connettore	Femmina Female	HP 28 off - 22,1 on bar LP 2,5 off - 2,6 on bar	
	AM 3836	Pressostato trinary Trinary pressure switch	Femmina Female	HP 30 bar LP 1,2 bar	FORD 93GW19D566AA
	AM 3837	Pressostato Pressure switch	Femmina Female		DUCATO MULTIJET 2.2-2.3-3.0 46790717 51713182 51768288 51768498 5801296729 6850512
	AM 5611	Pressostato trinary DAILY Trinary DAILY pressure switch	Femmina Female	HP 28 bar LP 2,45 bar	DAILY 500317859 570770100

PRESSOSTATI

Pressure switches



Applicazioni varie auto/veicoli commerciali, industriali/movimento terra - Various auto/truck/special vehicles applications

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 5694	Pressostato binary Binary pressure switch	Maschio Male	HP 27 on - 21 off bar LP 2,1 on - 2 off bar	
	AM 5683	Pressostato trinary a 4 fili	Femmina Female	Ad esaurimento	
	AM 5688	Pressostato trinary con- nettore integrato	Femmina Female	HP 28,5 bar LP 2,0 bar	FIAT/ALFA LANCIA/BRAVO/MAREA/ MULTIPLA/PALIO/PUN- TO/Y 42554631 507772100 7788280
	AM 5690	Pressostato Pressure switch	Femmina Female		
	AM 5693	Pressostato trinary 4 livelli 4 levels trinary pressure switch	Femmina Female	HP 28,0 bar LP 2,5 bar	FIAT/PUNTO/BRAVO/DO- BLÒ/MAREA/MULTIPLA/Y/ DUCATO 46476438
	AM 5691	Pressostato Pressure switch	Femmina Female		TIPO/DEDRA/TEMPRA
	AM 3832	Pressostato 4 contatti	Femmina Female	Filettatura 7/16" 20UNF-2B HP 25 off - 21 on bar LP 2 off - 2,15 on bar	Universale Universal
	AM 5600	Pressostato Universale Pressure switch			FIAT SCUDDO/ULISSE LANCIA Z
	AM 3819	Pressostato Pressure switch			CITROEN/PEGEOUT/ LANCIA

PRESSOSTATI

Pressure switches



Applicazioni varie bus - Various bus applications

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 5697	Pressostato differenziale automatico AP/BP	Maschio Male	HP 8 - 32 bar Diff. 4 bar LP 0,2 - 7,5 bar Diff. 0,7 - 4 bar	Universale/Bus/Rail Universal/Bus/Rail 0522145 BMB
	AM 7055	Pressostato differenziale a riarmo manuale AP/BP SAGYNOMIA	Maschio Male	HP 8 - 30 bar LP 0,6 - 6 bar	Universale Universal
	AM 7148	Pressostato differenziale a riarmo automatico AP/A.B. Johnson Controls	Maschio Male	Destra 3 - 30 bar Sinistra 0,5 - 7 bar	Universale Universal
	AM 7056	Pressostato automatico AP RANCO	Maschio Male	2,5-8 bar	Universale Universal
	AM 7149	Pressostato automatico BP RANCO	Maschio Male	Pressione di intervento: min 0,3 - max 7 bar Differenziale: min 0,6 - max 4 bar	Universale Universal
	AM 7161	Pressostato automatico BP	Maschio Male		Universale Universal
	AM 7057	Pressostato BP Pressure switch LP	Femmina Female	Open 1,6 ± 0,1 Close 2,0 ± 0,1	DK26/TM26/TM31 42532074 - 42541510 504015641
	AM 7058	Pressostato AP Pressure switch HP	Femmina Female		DK26/TM26/TM31 42532075 - 42541508 504015640
	AM 7165	Pressostato AP Pressure switch HP			
	AM 7166	Pressostato BP Pressure switch LP			
	AM 7167	Pressostato AP Pressure switch HP	Femmina Female		Renault ARES

PRESSOSTATI

Pressure switches



Applicazioni varie bus - Various bus applications

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 7431	Pressostato AP Citaro Citaro pressure switch HP	Femmina Female	18 - 22 bar	Setra / MB 83259386003 87540009510 A0008330550 A0008331150 A0015421825
	AM 5054	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections		1/4" Ø 4 mm	
	W E14A	Riduzione angolo 1/8NPTX1/4SAE			
	AM 7432	Pressostato BP Citaro Citaro pressure switch LP	Femmina Female	0,2 / (0,4) bar	Setra / MB 83259386004 A0008330650 A0008331250
	AM 5054	Guarnizioni coniche in rame per attacchi flare Conical copper gaskets for flare connections		1/4" Ø 4 mm	
	AM 5643	Giunto 1/4 SAE 1/8 NPT - 2BA			
	AM 7433	Pressostato S328 AP ALCO S328 pressure switch HP	Maschio Male	14 - 18 bar	Setra / MB A0008311727 A0138204910
	AM 5643	Giunto 1/4 SAE 1/8 NPT - 2BA			
	AM 7434	Pressostato ALCO S328 BP ALCO S328 pressure switch LP	Maschio Male	0,3 - 2,7 bar	Setra / MB A0008330750
	AM 3813	Pressostato AP Pressure switch HP	Femmina Female	20 - 25 bar	
	AM 2077	Connettore per bobina e/ valvola			A0015457826

PRESSOSTATI



Pressure switches

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 3842	Pressostato sovrappressione (a mezzo fermo)	Femmina Female		Konvekta e altro Konvekta and other H11000314
	AM 3843	Pressostato BP Pressure switch LP	Femmina Female		Konvekta e altro Konvekta and other H11000315 A0068209610
	AM 3844	Pressostato AP Pressure switch HP	Femmina Female		Konvekta e altro Konvekta and other H11000316 A0068209710
	AM 3845	Pressostato AP Pressure switch HP	Maschio Male		Konvekta e altro Konvekta and other H11000347 500327216 81779816006 81779816008 A0005404144
	AM 3846	Pressostato BP Pressure switch LP	Maschio Male		Konvekta e altro Konvekta and other H11000348 500327217 81779816007 A0005404244
	AM 3847	Pressostato ventole condensatore Pressure switch	Maschio Male	16/11 bar	MAN TOURLINER 81255140021 A0055459614
	AM 3848	Pressostato BP Pressure switch LP	Maschio Male	0,3 - 2,1 bar	MAN A0045400444
	AM 3849	Pressostato AP Pressure switch HP	Maschio Male	25,5 - 18 bar	MAN-SOLARIS A0045400544
	AM 3838	Pressostato BP Pressure switch LP	Femmina Female	0,3 - 2,1 bar	ISUZU HARMONY E4 A0041535628 A6135450214
	AM 3839	Pressostato AP Pressure switch HP	Femmina Female	18,0 - 25,0 bar	HARMONY E4 0041535528 A0041535528 A6135450314





PRESSOSTATI

Pressure switches







	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 3850	Pressostato BP 7/16" con connettore		Max 17 bar	MAN 83255146003
	AM 3851	Pressostato AP 7/16" con connettore			MAN 83255146002



	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 5406	Pressostato AP att. Packard Hispacold	Femmina Female	24 - 19 nc	4150179
	AM 5403	Pressostato BP att. Packard Hispacold	Femmina Female	1,5 - 0,5 no	4150181
	AM 5610	Pressostato AP Hispacold Hispacold pressure switch HP	Femmina Female	24 - 19 nc Etichetta rossa Red label	4150178
	AM 5612	Pressostato BP Hispacold Hispacold pressure switch LP	Femmina Female	1,5 - 0,5 no Etichetta verde Green label	4150180



	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	SU 1065	Pressostato Suttrak AP a 3 fili	Femmina Female		
	SU 1029	Pressostato Suttrak BP a 3 fili	Femmina Female		
	SU 1413	Pressostato Suttrak a 2 fili	Femmina Female	10 - 11,7 bar	VANHOOL
	SU 1415	Pressostato AP NC			
	SU 1416	Pressostato BP N.A.			

PRESSOSTATI

Pressure switches










	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	SU 1193	Pressostato Sutrak AP a 2 fili - nero Packard	Femmina Female	23 - 18 bar	636115
	SU 1194	Pressostato Sutrak BP a 2 fili - nero Packard	Femmina Female	0,4 - 1,7 bar	636116
	SU 1064	Pressostato Sutrak AP Sutrak pressure switch HP	Femmina Female	23,5 - 16,5 bar	Iveco 491 - 42547923 5006235681
	SU 1042	Pressostato Sutrak BP Sutrak pressure switch LP	Femmina Female	0,4 - 1,7 bar	Iveco 491 -134154 42547924 - 50032717 5006235998
	SU 1299	Pressostato Sutrak AP a 2 fili - nero Packard, presa triangolare	Femmina Female	23,5 - 16,5 bar	
	SU 1298	Pressostato Sutrak BP a 2 fili - nero Packard, presa triangolare	Femmina Female	0,4 - 1,7 bar	
	SU 1403	Pressostato Sutrak AP Sutrak pressure switch HP		23,5 - 16,5 bar	
	SU 1373	Pressostato Sutrak BP Sutrak pressure switch LP		0,4 - 1,7 bar	42574776 - 503136425
	SU 1264	Pressostato AP OUT 24 BAR/IN 17,8 BAR	Femmina Female	24,00 - 17,8 bar	
	SU 1240	Pressostato BP 0,35/2,2 Pressure switch LP 0,35/2,2	Femmina Female	0,35 - 2,2 bar	

PRESSOSTATI

Pressure switches



THERMO KING




	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	TKI 2082	Pressostato BP Pressure switch LP	Femmina Female		8000000050MO 42550439 448734 500024329 503128422 504154930
	TKI 2036	Pressostato AP con connettore Pressure switch HP with connector	Maschio Male		504154927 411501 8000000049 8000000049MO
	TKI 2356	Pressostato AP senza connettore Pressure switch HP without connector	Maschio Male		411502
	TKI 2062	Pressostato AP AR50/SRT con connettore Pressure switch HP AR50/ SRT with connector	Maschio Male		415220
	TKI 2198	Pressostato controllo ventole senza connettore Pressure switch without connector	Maschio Male		413831
	TKI 2058	Pressostato gas ventole con connettore Pressure switch with connector	Maschio Male		414308
	TKI 2080	Pressostato condensatore senza connettore Pressure switch without connector	Maschio Male		DOMINO 2001 447991
	TKI 2043	Pressostato AP Pressure switch HP			BMB M231 412112
	TKI 2059	Pressostato BP Pressure switch LP	Femmina Female		414309

PRESSOSTATI





Pressure switches



THERMO KING

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	TKI 2232	Pressostato Gas BP Compres. X430	Femmina Female		414147
	TKI 2233	Pressostato Gas AP Compres. X430	Maschio Male		414146
	TKI 2236	Pressostato rail Rail pressure switch			ALE

Valeo
Thermal Bus Systems

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 3860	Pressostato binary R134A	Maschio Male	27 - 2,0 bar	CITYSPHERE 503138428 81255250099 A0008201438 1734546 1804160204 21427043 22372600
	AM 3864	Pressostato MINISPHERE Pressure switch	Maschio Male	22,5 - 100 bar	
	AM 3863	Pressostato AC REVO 20 GLOBAL Pressure switch	Femmina Female		
	AM 5648	Pressostato pressione MAGELYS Pressure switch	Femmina Female		

PRESSOSTATI

Pressure switches

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 5623	Pressostato AP Pressure switch HP	Femmina Female	24,0 - 19,0	CROSSWAY 503650563 504197531 1770800
	AM 5624	Pressostato BP Pressure switch LP	Femmina Female	1,8 - 0,3 bar	CROSSWAY 504197530 - 1770798
	AM 3862	Pressostato AP con conn. AMP femm.	Femmina Female	24,0 - 19,0 nc	CROSSWAY 22306282
	AM 3861	Pressostato BP con conn. AMP femm.	Femmina Female	1,8 - 0,3 bar	CROSSWAY A0005400390 22306283
	AM 5646	Pressostato condensatore Aerosphere Citaro	Femmina Female		83255030522 A0088209010 1891266 A6298350006
	AM 7523	Pressostato AP Pressure switch HP	Femmina Female		5010013983 83259386002 A0018355106 1804160686
	AM 7522	Pressostato BP Pressure switch LP	Femmina Female		503139092 83259386001 A0018355206 5010013982

	Codice Code	Descrizione Description	Attacco Fitting	Specifiche tecniche Technical specifications	OEM/Note OEM/Note
	AM 7442	Pressostato AP RANCO RANCO Pressure switch HP	Femmina Female		Iveco MY WAY 42471041 87540009490 A0015408944 491574
	AM 7443	Pressostato BP RANCO RANCO Pressure switch HP	Femmina Female		Iveco MY WAY 42471042 89620460340 A0015409044 491573
	AM 5617	Pressostato AP 1/4" F Pressure switch HP 1/A"			Rail

PRESSOSTATI

Pressure switches



Applicazioni ferroviarie - Rail applications





	Codice Code	Descrizione Description	Attacco Fitting	Note/Riferimenti Note	OEM OEM
	AM 5696	Pressostato Pressure switch	Maschio Male	DANFOSS	Rail
	AM 10045	Pressostato BP Pressure switch LP	Femmina Female		Rail
	AM 10046	Pressostato AP Pressure switch HP	Femmina Female		Rail
	AM 10201	Pressostato AP Pressure switch HP	Femmina Female		Rail
	AM 10202	Pressostato BP Pressure switch LP	Femmina Female		Rail
	AM 10224	Trasmettitore pressione	Femmina Female		Rail
	AM 10225	Trasmettitore pressione	Femmina Female		Rail
	AM 10309	Minipressostato automatico	Femmina Female		Rail
	AM 10406	Pressostato AP MDVE MDVE pressure switch HP	Femmina Female		Rail
	AM 10459	Pressostato Pressure switch	Femmina Female		VIVALTO

PRESSOSTATI

Pressure switches










Applicazioni ferroviarie - Rail applications

	Codice Code	Descrizione Description	Attacco Fitting	Note/Riferimenti Note	OEM OEM
	AM 10532	Pressostato Pressure switch	Femmina Female		
	AM 10534	Pressostato AP Pressure switch HP	Femmina Female		
	TKI 2236	Pressostato rail Rail pressure switch			
	AM 5617	Pressostato AP 1/4"F Pressure switch HP 1/A"			Rail



Pressostati per macchine di carica

	Codice Code	Descrizione Description	Attacco Fitting	Note/Riferimenti Note	OEM OEM
	W 14007032	Trasduttore di pressione GIOVE HP	Maschio Male		
	W PR/MAX	Pressostato massima per ARP	Femmina Female		
	W PSG21B	Pressostato di alta statico 21 BAR	Femmina Female		
	W XP100	Pressovuotostato	Maschio Male		
	W XP200	Pressostato di max P2	Maschio Male		
	W XV200	Vuotostato posys	Maschio Male		
	W PVPIT	Pressovuotostato statico	Femmina Female	-0,2 - 0,4 bar	

BATTERIE CONDENSANTI BATTERIE EVAPORANTI

Condenser coils | Evaporator coils

autobus

catalogo | bus catalogue 2020

DISPONIBILE A BREVE



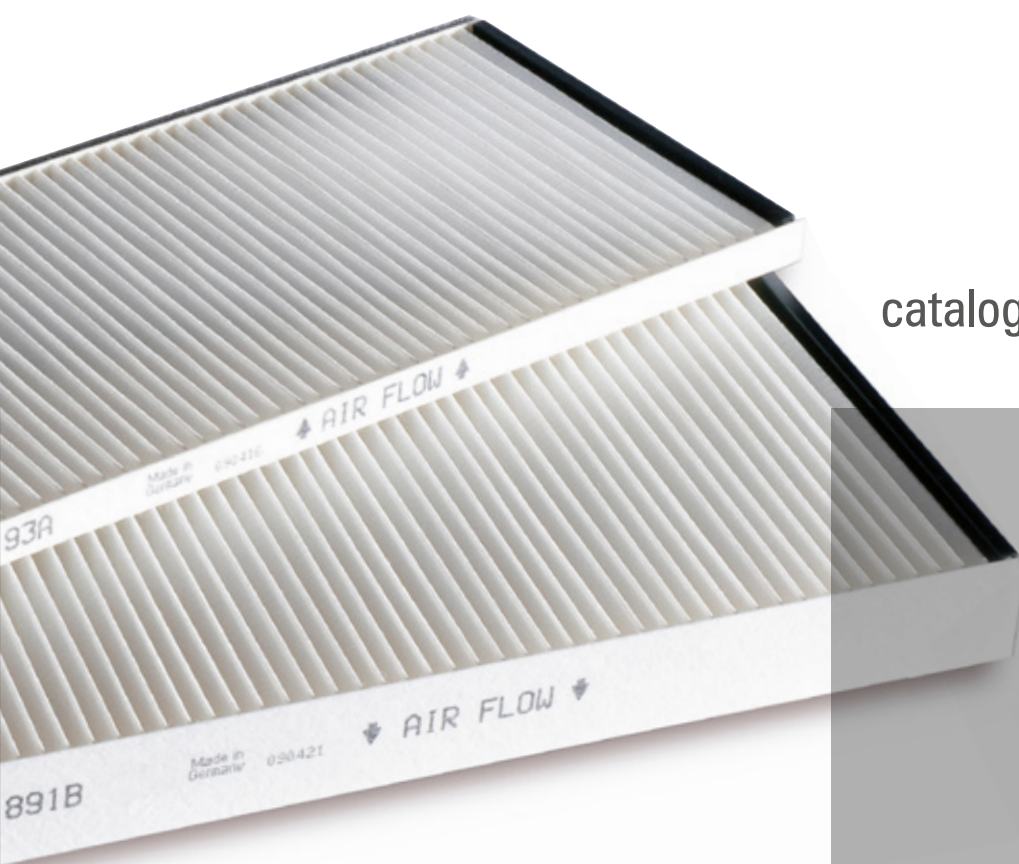
11

FILTRAZIONE ARIA / ACQUA / COMBUSTIBILE

*Filtration
Air / Water / Fuel*

autobus

catalogo | bus catalogue 2020



12

INDICE | INDEX

FILTRI ACQUA

Water filters

P. 257

FILTRI COMBUSTIBILE

Fuel filters

P. 258

FILTRI ARIA

Air filters

P. 260

FILTRAZIONE

Filtration

FILTRI ACQUA

Water filters

I filtri dell'acqua servono per catturare le impurità del circuito dell'acqua che potrebbero portare a intasamenti o rotture della/delle pompe di circolazione.



FILTRI DEL COMBUSTIBILE

Fuel filters

Il filtro del combustibile, applicato nella linea di aspirazione, permette di catturare le sporcizie e l'umidità eventualmente in circolo nel sistema al fine di non creare interruzioni nel processo di alimentazione del preriscaldatore.



FILTRI ABITACOLO

Air filters

Per mantenere in perfetta efficienza l'impianto di condizionamento/climatizzazione e per garantire la salubrità e la sicurezza dell'ambiente passeggeri e conducente, è necessario procedere periodicamente alla sostituzione e/o pulizia dei filtri abitacolo.

Esistono varie versioni di filtri a carboni attivi o particellari realizzate in base alle specifiche tecniche del costruttore dell'autobus o dell'impianto stesso: si raccomanda la sostituzione con i **RICAMBI ORIGINALI** che vengono realizzati su misura e secondo severi standard qualitativi previsti dal fabbricante.

Il filtro abitacolo ha la funzione di bloccare tutte quelle particelle quali: gas di scarico, polvere, polline, fuliggine e altre sostanze inquinanti che provocano problemi di salute alle persone.



**IMPORTANTE
PER LA SALUTE**
purifica l'aria
che entra
nel veicolo

FILTRAZIONE

Filtration

PERCHÈ SOSTITUIRE I FILTRI

Nell'autobus i filtri abitacolo possono essere applicati nel condizionatore a tetto, oppure nelle batterie evaporanti integrate, nei ventilatori, nel front box autista e nei termoconvettori laterali ai sedili.

Inoltre, la mancata sostituzione, può provocare problematiche di funzionamento all'impianto stesso:

- > un **filtro dell'aria sporco impedisce il flusso dell'aria** creando una diminuzione della portata di aria all'interno del mezzo;
- > il **filtro intasato** crea maggior **usura dei ventilatori centrifughi** dell'evaporatore che sono soggetti a maggiori sforzi per garantire l'adeguato afflusso di aria;
- > uno dei primi sintomi del filtro da sostituire è la **condensa** che viene a crearsi all'interno del veicolo con conseguente **appannamento dei vetri**;
- > le particelle di sporco trattenute dal filtro reagiscono con l'umidità e possono portare allo sviluppo di **cattivi odori**;
- > la riduzione del flusso d'aria potrebbe causare la **diminuzione del raffreddamento o riscaldamento, il congelamento/brinamento della batteria evaporante** e frequenti attacchi e stacchi del compressore con maggiore **usura dell'elettrofrizione**.

Si raccomanda la **SOSTITUZIONE** dei filtri aria **OGNI 3 MESI**.



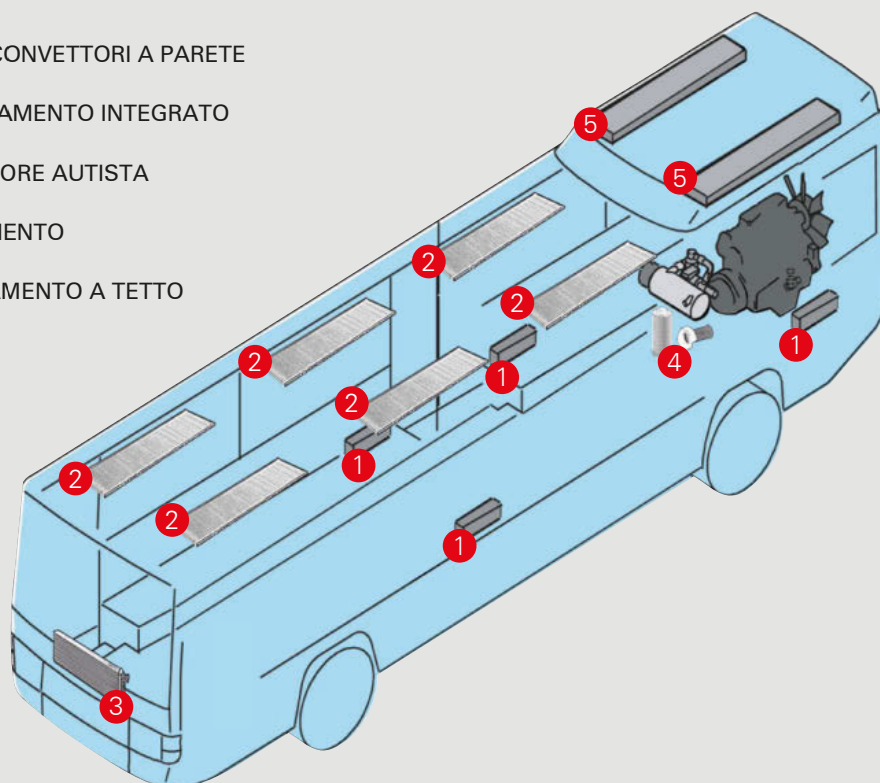
Filtro nuovo.



Filtro dopo circa dodici settimane di utilizzo.


TIPOLOGIE E POSIZIONAMENTO FILTRI

- 1 FILTRO INTERNO PER TERMOCONVETTORI A PARETE
- 2 FILTRO IMPIANTO CONDIZIONAMENTO INTEGRATO
- 3 FILTRO FRONT BOX / SBRINATORE AUTISTA
- 4 FILTRO IMPIANTO RISCALDAMENTO
- 5 FILTRI IMPIANTO CONDIZIONAMENTO A TETTO








FILTRI ACQUA

Water filters

	Codice Code	Descrizione Description	Dimensioni Dimensions	Applicazione Application	Note/OEM Notes/OEM
	AM 6200	Filtro acqua 2/2 vie <i>Shut-off valve with filter 2/2-way water filter, plastic housing</i>	Ø 38 H 131 mm	DBW 230 (2020)/ 300/350/470 GBW 300 Thermo 230/300/ 350	84981250000 91800C 1319931A 91800B 91800C WS4037 58400025500
	AM 6201	Filtro acqua 2 vie nc 90° con valvola <i>Water filter 90° with shut-off valve. 2/2-way water filter, plastic housing</i>	Ø 38 H 131 mm 90°	DBW 230 (2020)/ 300/350/470 GBW 300 Thermo 230/300/ 350	
	AM 6205	Guarnizione filtro pompa acqua			
	AM 6202	Cartuccia filtro acqua per AM 6200 e AM 6201 <i>Strainer for 2/2-way water filter for AM 6200 and AM 6201</i>	Ø 38	DBW 230 (2020)/ 300/350/470 GBW 300 Thermo 230/300/ 350	300786 66532B 1319710A WS4034 26500039800
	AM 6203	Filtro acqua <i>Water filter</i>	Ø 38	DBW 230 (2020)/ 300/350/470 GBW 300 Thermo 230/300/ 350	
	AM 6206	Valvola principale con filtro dell'acqua			
	AM 6204	Ricambio filtro acqua per AM 6203 e AM 6206			






FILTRI COMBUSTIBILE

Fuel filters

	Codice Code	Descrizione Description	Dimensioni Dimensions	Applicazione Application	Note/OEM Notes/OEM
	E 252488050100	Filtro EB completo		D 24 W D 30 W	
	E 33000261	Cartuccia filtro			
	SPH 140708	Filtro Spheros completo		DBW DW THERMO	42617498 - 5000564550 5802036331 - 11032646 88.12501-6014 88125016014 84411263710 1802.101.00 180210100 1802.101.00 180210100 - 1438403 830601004
	SPH 97457A	Cartuccia filtro Strainer		DBW 160 (2016)/ (2020)/300/ 350/470 Thermo 230/300/ 350	42545929 81.12503-0084 81125030039 81125030084 8441126315 A0018353147 1802.229.00 180222900 5000590728 1871620 - 1802974570 85105025
	SPH 331406	Guarnizione filtro	59,4x2,8 MM		42482532 - 11032733 180223100 84965300046 47519460000 A0109973848 1890535 1802331406 660520282 - 85105026 1319706A - 331406 58400015300

FILTRI COMBUSTIBILE




Fuel filters

	Codice Code	Descrizione Description	Dimensioni Dimensions	Applicazione Application	Note/OEM Notes/OEM
	SPH 9001788A	Cartuccia filtro Replaceable filter	Ø 82 H 130 mm	DBW (2020)/ 300/350/470 Thermo 230/300/ 350	A0018354447
	SPH 9002976A	Filtro combustibile per biodiesel Replaceable filter KC 102/01 RME	Ø 82 H 130 mm	DBW (2020)/ 300/350/470 Thermo 230/300/ 350	A004779015
	SPH 9011807C	Cartuccia filtro Replaceable filter	Ø 76 H 80 mm	DBW 230 (2020)/ 300/350/470	36.12501-0002 36125010002 6640258352 1802-905-596 1802905596 21503765
	SPH 219495	Sacchetto raccordi e parti filtro Connecting parts (bag)		DBW 160 (2016)/ (2020)/300/ 350/470 Thermo 230/300/ 350	42480073 1802.104.00 180210400 N1.01103-2659 84411263700 1802.104.00 180210400 1802-219-495 1802219495 1320539A 219495
	SPH 9012229A	Adattatore filtro completo Heating adapter cpl.		DBW 160 (2016)/ (2020)/300/ 350/470 Thermo 230/300/ 350	A6288270281

FILTRI ARIA UNIVERSALI

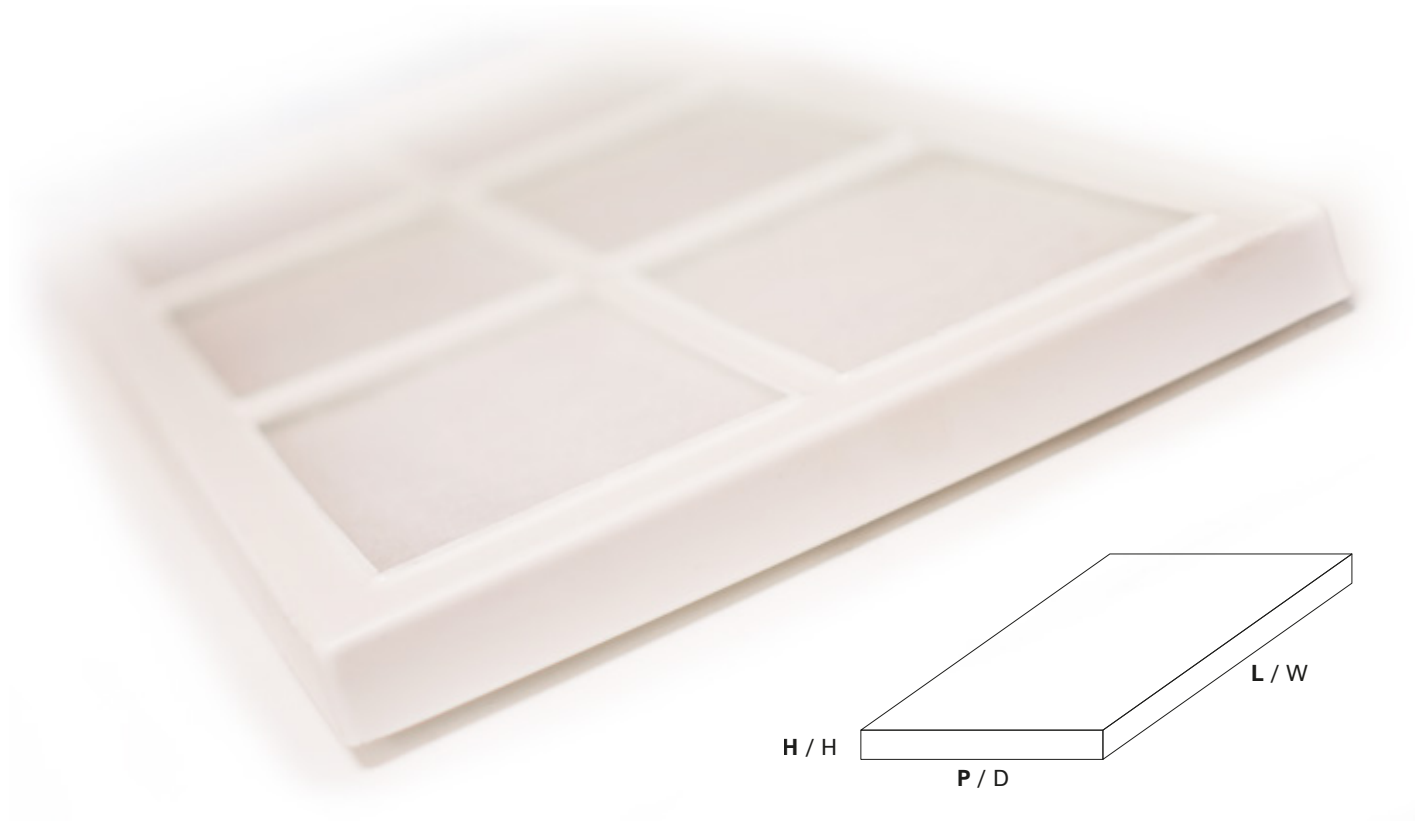
Universal air filter





	Codice Code	Descrizione Description	Dimensioni (LxPxH) Dimensions (HxWxD)	Applicazione Application	Note/OEM Notes/OEM
	AM 7051	Filtro aria bianco Versione originale VILEDON	1000x2000x8 mm	Universale Universal	42471063 - RMA6791 Venduto a ML
	AM 6160	Filtro aria bianco Versione originale VILEDON	1000x2000x14 mm	Universale Universal	Venduto a ML
	AM 6161	Filtro aria bianco Versione originale VILEDON	1000x2000x20 mm	Universale Universal	Venduto a ML
	AM 6164	Filtro bianco / azzurro	1000x1000x18	Universale Universal	Venduto a ML
	AM 7052	Lastra filtro con carboni attivi Active carbon air filter	1000x700x6 mm	Universale Universal	Solo su richiesta
	AM 7053	Lastra filtro spugnoso grigio PPI20	1000x2000x10 mm	Universale Universal	I più venduti
	AM 7061	Lastra filtro spugnoso grigio PPI20	1000x2000x20 mm	Universale Universal	I più venduti
	AM 6121	Lastra filtro spugnoso grigio PPI10	1000x2000x20 mm	Universale Universal	Solo su richiesta
	AM 7075	Lastra filtro spugnoso grigio PPI20	1000x2000x30 mm	Universale Universal	Solo su richiesta

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter











AUTODROMO

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6082	AM 6086	Filtro aria cartone per sbrinatori DREIHA	450x240x30 mm	BUSOTTO	36779100020 81779100012
	AM 6103		Filtro aria CAM ALE' CAM ALE' air filter	300x305x15 mm		CAM 640137

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter




	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6081		Filtro aria front box Front box air filter	456x181x20 mm		
	AM 6116		Filtro aria - Originale AURORA Air filter - Original Aurora	420x190x20 mm		
	AM 6064	AM 6108	Filtro aria front box Front box air filter	460x235x30 mm	MAN A21	81779100027
	AM 5159		Filtro aria cartone Cardboarded frame air filter	390x255 mm	NEOPLAN N312K >2001	N1011034376

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6117	AM 6120	Filtro aria front box Front box air filter	400x300x10 mm		
		AM 6154	Filtro aria Air filter	385x170x16	Citymood	
		AM 6093	Filtro antipolline Air filter	478x300x12 mm	BMB	
	TKI 2355		Filtro aria Air filter	160x75x20 mm	IVECO CROSSWAY BMB 250 ATHENIA	503138610


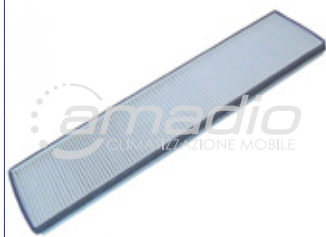


FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6153		Filtro aria Air filter	480x180x15 mm	VIVACITY	BMB D030343
		AM 6176	Filtro aria con telaio Air filter	246x357x12 mm	BMB Citymood	
	TKI 2375		Filtro aria front box Front box air filter	385x170x20 mm	BREDA MENARINI BUS CITYMOOD 12 - 18 mt	








IVECO

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6048	AM 6052	Filtro aria Air filter	400x200x20 mm	MAGELYS	1102987A 1102987B 503137257
	AM 6062		Filtro aria Air filter	420x100x20 mm	CITELIS CROSSWAY RVI AGORA	5006175605 503138528 5801295481 5801321121 315543 1101121A
		AM 6087	Filtro aria alternativo CON rinforzo			
	AM 6087A	Filtro aria alternativo SENZA rinforzo laterale				
	AM 6066	AM 6067	Filtro aria Air filter	492x149x30	CROSSWAY	0018357147 A0018357147 1101892B 1101892A 1101892B 1101892C 1102619B E2942LI
	AM 7059		Filtro aria completo di gabbia front-box	450x195x10 mm	MY WAY	

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter






IVECO

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6122		Filtro aria Air filter	620x110x20 mm	CACCIAMALI EUROPOLIS	
	AM 6123		Filtro aria Air filter	385x130x20 mm		42556835
	AM 6148		Filtro antipolline front box Front box air filter	200x100x30 mm	Irisbus	
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 7072	AM 6089	Filtro aria cartone Cardboarded frame air filter	455x150x13 mm	S315 CITARO TRAVEGO	20401236 42560568 36779106004 81779100010 81779100016 81779720148 6278350447 1791445 A0018355447 1101193A 1101193B 1100372B 11115876B
	TKI 2005		Filtro aria LRT LRT Air filter	830x180x16 mm	IVECO DOMINO 2001 Applicazioni varie Various applications	42557461 8000000040 8000000040MO 8000000040MO
	TKI 2165		Filtro aria modulare front box	410x70x20 mm	DOMINO 2001	42557781





FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

IVECO

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	TKI 2270		Kit filtro aria 2 pz	1530x190x20 mm	ARWAY	503138609
		AM 5305	Filtro aria abitacolo Cabin air filter	450x206x25 mm	IVECO STRALIS TRAKKER URBANWAY	IV 2995964 IV 504024890
		AM 6177	Filtro aria front box Front box air filter	405x125x5 mm	IVECO URBANWAY	5010206221
	SU 1391		Filtro aria riscaldatore Civis	169x102	IRISBUS CIVIS	
	AM 6183		Filtro aria AC 353G4 + AC 136G4 Air filter		URBANWAY	


SUTRAK

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	SU 1024		Filtro aria SUTRAK AC3501 SUTRAK AC3501 air filter	130x1700x20 mm	AC SUTRAK Applicazioni varie Various applications	42533843 8010001025
	SU 1028		Filtro aria SUTRAK AC350 SUTRAK AC350 air filter	200x1740x05 mm	AC SUTRAK Applicazioni varie Various applications	8010001031
	SU 1090		Filtro aria SUTRAK AC310 SUTRAK AC 310 air filter	1390x130x20 mm	AC SUTRAK Applicazioni varie Various applications	
	SU 1101		Filtro aria bianco White air filter	1440x200x20 mm		

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	SU 1130		Filtro aria nero	1420x135x20 mm		
	SU 1177		Filtro aria PPI10 SUTRAK AC31 PPI10 SUTRAK AC31 air filter	1400x130x20 mm		
	SU 1256		Filtro aria Air filter	1360x160x20 mm	CITELIS	503137154
	SU 1391		Filtro aria riscaldamento Civis Civis Heater air filter	169x102 mm	Irisbus CIVIS	
	SU 1191		Filtro aria PPI30 PPI130 air filter	1350x550x20 mm		
	SU 1269		Filtro aria PPI30 PPI130 air filter	990x170x20 mm		
	SU 1362		Filtro aria Spugnoso Air filter	1700x160x20 mm		
	SU 1398		Filtro aria AC130 AC130 air filter	1440x200x4 mm	AC SUTRAK	
	AM 6183		Filtro aria AC 353G4 + AC 136G4 Air filter		URBANWAY	

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6168		Filtro aria Air filter	447x145x35 mm	SCANIA STREAMLINE	
	AM 6180		Filtro aria Air filter	1040x120x10 mm	KONVEKTA UL500 per SOLARIS	
	AM 6124		Filtro aria Air filter	1550x470x8 mm		09540040101
	AM 6125		Filtro Viledon azzurro con telaio AC KONVEKTA	1550x470x8 mm	MB 0-303 KL6 ART/AFT	
	AM 6126		Filtro aria KL2 AT KL2 AT air filter	395x125x60 mm	Posto guida bus e mezzi speciali	
	AM 6127	AM 6078	Filtro aria cartone Cardboarded frame air filter	390X143X17 mm	MB 0-350 U.T. NEOPLAN	A0018358447 A0018359547
	AM 6128		Filtro aria acciaio	447,5x150x20 mm	MB 0-405-408 CITARO MB A0018350047	A0018350047

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6129	AM 6077	Filtro aria Front Box	495x225x30 o 48 mm con bordo	MB CITARO	A0018351547
	AM 6130	AM 6080	Filtro aria cartone Cardboarded frame air filter	400x130x20 mm	MB 0-405/408/ CITARO/ CITO	88779100002 A0018352747
	AM 6131	AM 6079	Filtro aria cartone per front box	560x230x40 mm	MB CITO	A0018353247
	AM 6132		Filtro aria LIEBHERR LIEBHERR air filter	430x140x48mm	Mezzi speciali	
	AM 6133		Filtro aria in acciaio	595x132x20 mm		A0018355047
	AM 6134	AM 6076	Filtro aria Air filter	390x145x35 mm	MB 0-550	83779720656 A0018359247

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6135	AM 6054	Filtro aria Air filter	520x140x35 mm	SETRA S4165-S416 SOLARIS	0193897 A0008307318
	AM 6136		Filtro aria nero rotondo	140x50x20 mm	NEOPLAN	
	AM 6155		Filtro aria per ACX 638	448x153x12 mm	NEOPLAN	36779100033
	AM 6167		Filtro aria MAN R07	598x153x13,5 mm	MAN	83779100522
	AM 6166		Filtro aria front box	410x70x20 mm	MAN SCANIA HIGER	
	AM 6137		Filtro aria Air filter	375x295x20 mm		
	AM 6138		Filtro aria completo di portella Complete filter with flap	424x273x12 mm	MB 0-350	

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6139		Filtro aria esterna con telaio in alluminio Alluminium external air filter	545x240x25 mm	MB 0-350	
	AM 6140		Filtro completo acqua condensa - azzurro Water filter complete	870x250x05 mm	MB 0-350	
	AM 6143		Filtro aria evaporatore (solo telaio interno)		0-303	
	AM 6141		Filtro aria cartone Cardboarded frame air filter	390x155x19 mm	MAN S2000 R08	83779100519
	AM 6142		Filtro aria con telaio Air filter with frame	518x153x13,5 mm	MAN S2000 LION COACH	
	AM 6144		Filtro aria Air filter	570x230x24 mm	MB 0-350	A0018351147

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter








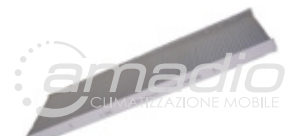


	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 5159		Filtro aria cartone Cardboarded frame air filter	390x255 mm	NEOPLAN N312K >2001	N1011034376
	AM 6055		Filtro aria NEOPLAN - Originale		NEOPLAN	N1011033397
	AM 6064	AM 6108	Filtro aria front box Front box air filter	460x235x30 mm	MAN A21	81779100027
	AM 6094	AM 6104	Filtro aria cartone per Front Box	185x470 mm	316 SHD	N1011034375 36779100009 11034375 170740200 180740200
	AM 6112		Filtro aria abitacolo NEOPLAN NEOPLAN cockpit air filter	464x180x(44+26) mm	NEOPLAN	81619100018 81619100029
	AM 6124		Filtro aria Air filter	1550x470x8 mm	NEOPLAN	09540040101
	AM 6136		Filtro aria nero rotondo	140x50x20 mm	NEOPLAN	
	AM 7072	AM 6089	Filtro aria cartone Cardboarded frame air filter	755x150x13 mm	MAN URBANO NEOPLAN	42560568 36779106004 81779100010 81779100016 81779720148 6278350447 1791445 A0018355447 1101193A 1101193B 1100372B 11115876B

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6166		Filtro aria front box	410x70x20 mm	MAN SCANIA HIGER	
	AM 7074	AM 6075	Filtro aria Air filter	492x151x13 mm	MAN URBANO	36779106007 83779720608 A0018355547 1101194A
	AM 6141		Filtro aria cartone Cardboarded frame air filter	390x155x19 mm	MAN S2000 R08	83779100519
	AM 6142		Filtro aria con telaio Air filter with frame	518x153x13,5 mm	MAN S2000	
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 6111	AM 6169	Filtro aria REVO REVO air filter	495x180x30 mm		500023843 36779106009 0000352636 A0008308018 11114854C 11117394A
	AM 6155		Filtro aria per ACX 638	448x153x12 mm	NEOPLAN	36779100033
	AM 6167		Filtro aria MAN R07	598x153x13,5 mm	MAN	83779100522
	AM 6130	AM 6080	Filtro aria cartone Cardboarded frame air filter	400x130x20 mm	MB 0-405/408/ CITARO/ CITO	88779100002 A0018352747

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 5166		Filtro aria a cuffiotto per ventole evaporatore		S215	
	AM 6053		Filtro aria - originale	470x230x18 mm	CITARO Front box	A0018353447
	AM 6056	AM 6113	Filtro aria tetto - originale	426x225x20 mm	SETRA 412	A6328350047
	AM 6057		Filtro aria - originale	565x230x18 mm	SETRA 412 F.B. O-530	A0018354347
	AM 6058		Filtro aria - originale	1550x240x20 mm	O-550	A0018351347
	AM 6059		Filtro aria - originale	325x100x20 mm		A6278350547
	AM 6060		Filtro aria box autista	460x290x150 mm	O-550 SETRA	A0018351747
	AM 6061		Filtro aria Air filter	1590x170x20 mm	O-550	84410008740

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6063		Filtro aria front box originale	575x240x28 mm	TRAVEGO SETRA S400	A6298350247
	AM 6068	AM 6109	Filtro aria cartone front box	500x235x50 mm	MB 0-530 CITARO E5 EURO 5	A0018359147
	AM 6069	AM 6070	Filtro a tasca	1550x150	TRAVEGO	A0018354647
	AM 6099	AM 6090	Filtro a tasca Air filter	1500x150 mm	S321	87540008760
	AM 6073	AM 6097	Filtro a tasca Air filter	1640x150x5 mm	SERIE 300 COMFORT CLASS	3254621500120
	AM 6071		Filtro antipolline Aquasphere TC400	335x150x15 mm	SETRA S400	A0018355747
	AM 6074	AM 6088	Filtro aria front box originale	235x475x25 mm	CITARO	A0008301265
	AM 6084	AM 6170	Filtro antipolline Air filter	595x115x15 mm	S431DT	A0018356147

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description		Applicazione Application	OEM OEM
	AM 6085	AM 6171	Filtro antipolline Air filter	275x115x15 mm	S431DT	A0018356247
	AM 6096	AM 6091	Filtro aria cartone per front box	222x525x46 mm	MB O-404	11033282 8568303118 A3568303118
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 6105	AM 6106	Filtro aria front box	340x140x38 mm	MB O-350	A3568304218
	AM 6152		Filtro minibus Sprinter	370x160x25 mm	SRINTER	A9018300418
	AM 7072	AM 6089	Filtro aria cartone Cardboarded frame air filter	455x150x13 mm	S315 CITARO TRAVEGO	20401236 42560568 36779106004 81779100010 81779100016 81779720148 6278350447 A0018355447 1791445 1101193A 1101193B 11115876B 1100372B

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 7073		Filtro aria con gabbietta	675x150x7 mm	S315GT/HD	89718012530
	AM 7074	AM 6075	Filtro aria Air filter	492x151x13 mm	MB URBANO	36779106007 83779720608 A0018355547 1101194A
	AM 6131	AM 6079	Filtro aria cartone per front box	560x230x40 mm	MB 0-520 CITO	A0018353247
	AM 6134	AM 6076	Filtro aria Air filter	390x145x35 mm	MB 0-550	83779720656 A0018359247
	AM 6135	AM 6054	Filtro aria Air filter	520x140x35 mm	SETRA S4165-S416 SOLARIS	0193897 A0008307318
	AM 6138		Filtro aria completo di portella Complete filter with flap	424x273x12 mm	MB 0-350	
	AM 6139		Filtro aria esterna con telaio in alluminio Alluminium external air filter	545x240x25 mm	MB 0-350	

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus







	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6128		Cartucce filtri aria acciaio per HKL5	447,5x150x20 mm	0-405 0-408	A0018350047
	AM 6143		Filtro aria evaporatore (solo telaio interno)		0-303	
	AM 6125		Filtro Viledon azzurro con telaio AC KON-VEKTA	1550x470x8 mm	MB 0-303 KL6 ART/AFT	
	AM 6140		Filtro completo acqua condensa - azzurro Water filter complete	870x250x05 mm	MB 0-350	
	AM 6127	AM 6078	Filtro aria cartone Cardboarded frame air filter	390X143X17 mm	MB 0-350 U.T. NEOPLAN	A0018358447 A0018359547
	AM 6144		Filtro aria MB O350 MB O350 air filter	570x230x24 mm	MB 0350	A0018351147
	AM 6129	AM 6077	Filtro aria Front Box	495x225x30 o 48 mm con bordo	MB CITARO	A0018351547
	AM 6130	AM 6080	Filtro aria cartone Cardboarded frame air filter	400x130x20 mm	MB 0-405/408/ CITARO/ CITO	88779100002 A0018352747

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

EvoBus



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6111	AM 6169	Filtro aria REVO REVO air filter	495x180x30 mm		500023843 36779106009 0000352636 A0008308018 11114854C 11117394A
	AM 6118		Filtro aria Air filter	315x138x70 mm		A0018355847
		AM 6107	Filtro aria front box Front box air filter	543x201x20 mm	MB TRAVEGO	
	AM 6185	AM 6178	Filtro aria front box Front box air filter	905x211x21 mm	MB CITARO K O-530	

Otokar

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description		Applicazione Application	OEM OEM
	AM 6162		Filtro aria Air filter	850x148x27 mm	OTOKAR	

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

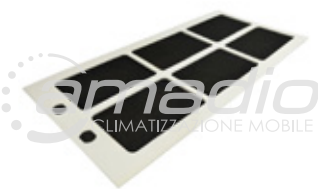



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6092	AM 6095	Filtro antipolline Air filter	405x180x40 mm	SCANIA OMNILINE	482749
	AM 6110		Filtro aria - originale	660x160x8 mm	IRIZAR	593122
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 7072	AM 6089	Filtro aria cartone Cardboarded frame air filter	455x150x13 mm	S315 CITARO TRAVEGO	20401236 42560568 36779106004 81779100010 81779100016 81779720148 6278350447 1791445 A0018355447 1101193A 1101193B 1100372B 11115876B
	AM 6111	AM 6169	Filtro aria REVO REVO air filter	495x180x30 mm		500023843 36779106009 0000352636 A0008308018 11114854C 11117394A
	AM 6168		Filtro aria Air filter	447x145x35 mm	SCANIA STREAMLINE	



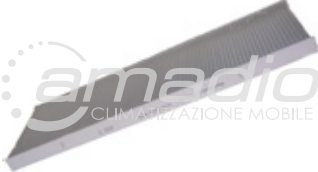

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

SCANIA

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description		Applicazione Application	OEM OEM
	AM 6147	AM 6156	Filtro aria front box New Irizar Century i4/i6 Alternativo con telaio nero			4231519 8101321
	AM 6166		Filtro aria front box	410x70x20 mm	MAN SCANIA HIGER	












	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description		Applicazione Application	OEM OEM
	AM 6135	AM 6054	Filtro aria Air filter	520x140x35 mm	SETRA S4165-S416 SOLARIS	0193897 A0008307318 0000-007-366 0000007636
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN VACANZA	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 6130	AM 6080	Filtro aria cartone Cardboarded frame air filter	400x130x20 mm	MB 0-405/408/ CITARO/ CITO URBINO	88779100002 A0018352747
	AM 6111	AM 6169	Filtro aria REVO REVO air filter	495x180x30 mm		500023843 36779106009 0000352636 A0008308018 11114854C 11117394A 0000-352-636 0000352636

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter



THERMO KING

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	TKI 2004		Filtro aria SB/SMX/SL SB/SMX/SL air filter		Per motore TK486E	
	TKI 2005		Filtro aria LRT LRT Air filter	830x180x16 mm	IVECO DOMINO 2001 Applicazioni varie Various applications	42557461 8000000040 8000000040MO 8000000040MO
	TKI 2008		Filtro ritorno aria SR50	830x340x15 mm	Applicazioni varie Various applications	
	TKI 2158		Filtro antipolline MRT MRT Air filter	600x180 mm	Applicazioni varie Various applications	
	TKI 2162		Filtro antipolline SRT SRT Air filter	455x180 mm	Applicazioni varie Various applications	
	TKI 2163		Filtro ritorno aria SRT/MRT/CITI RT autoestinguente	1100x275x20 mm	Applicazioni varie Domino 2001 BMB Various applications	
	TKI 2164		Filtro ritorno aria LRV	1400x370x15 mm	Applicazioni varie Various applications	
	TKI 2165		Filtro aria modulare front box	410x70x20 mm	DOMINO 2001	42557781
	TKI 2168		Filtro aria evapor. SHUTTLE AIR		ALN 663 Thermo King	

FILTRI ARIA PER APPLICAZIONI ORIGINALI


First equipment air filter



THERMO KING

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	TKI 2270		Kit filtro aria 2 pz	1530x190x20 mm	ARWAY	503138609
	TKI 2355		Filtro recupero acqua condensa a trapezio	160x75x20 mm	BMB 250 ATHENIA	503138610
	TKI 2169		Filtro LRV	545x305x150 mm		
	TKI 2337		Filtro aria Air filter	1070x340x20 mm		BMB 0194207
	TKI 2338		Filtro aria Air filter	675x375x20 mm		BMB D097725
	TKI 2375		Filtro aria front box Front box air filter	385x170x20 mm	BREDA MENARINI BUS CITYMOOD 12 - 18 mt	



	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6130	AM 6080	Filtro aria cartone Cardboarded frame air filter	400x130x20 mm	MB 0-405/408/ CITARO/ CITO	88779100002 A0018352747

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6048	AM 6052	Filtro aria Air filter	400x200x20 mm	MAGELYS	1102987A 1102987B 503137257 CU6076
	AM 6062		Filtro aria	420x100x20 mm	CITELIS CROSSWAY RVI AGORÀ	5006175605 503138528 5801295481 5801321121 315543 1101121A
		AM 6087	Filtro aria alternativo CON rinforzo			
		AM 6087A	Filtro aria alternativo SENZA rinforzo laterale			
	AM 6066	AM 6067	Filtro aria Air filter	492x149x30	CROSSWAY	0018357147 A0018357147 1101892B 1101892A 1101892B 1101892C 1102619B E2942LI
	AM 6071		Filtro antipolline Aquasphere TC400	335x150x15 mm		A0018355747
	AM 6084	AM 6170	Filtro antipolline Air filter	595x115x15 mm	S431DT	A0018356147
	AM 6085	AM 6171	Filtro antipolline Air filter	275x115x15 mm	S431DT	A0018356247
	AM 6111	AM 6169	Filtro aria REVO REVO air filter	495x180x30 mm		500023843 36779106009 0000352636 A0008308018 11114854C 11117394A
	AM 6053		Filtro aria - originale Air filter	470x230x18 mm	CITARO Front box	A0018353447

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter




	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6056	AM 6113	Filtro aria tetto - originale	426x225x20 mm	SETRA 412	A6328350047
	AM 6057		Filtro aria - originale		SETRA 412	A0018354347
	AM 6058		Filtro aria - originale	1550x240x20 mm	O-550	A0018351347
	AM 6063		Filtro aria front box originale	575x240x28 mm	TRAVEGO SETRA S400	A6298350247
	AM 6068	AM 6109	Filtro aria cartone front box	500x235x50 mm	MB 0-530 CITARO E5 EURO 5	A0018359147
	AM 6074	AM 6088	Filtro aria front box originale	235x475x25 mm	CITARO	A0008301265
	AM 7072	AM 6089	Filtro aria cartone Cardboarded frame air filter	455x150x13 mm	S315 CITARO TRAVEGO	20401236 42560568 36779106004 81779100010 81779100016 81779100018 6278350447 1791445 A0018355447 1101193A 1101193B 1100372B 11115876B

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter







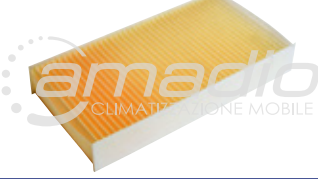



Thermal Bus Systems

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6098	AM 6072	Filtro aria Air filter	455x147x30 mm	MERCEDES INTEGRO TRAVEGO SETRA MAN	500021202 500022917 503138359 36779106006 81779100020 0018357047 0028351347 1923323 A0018357047 A0028351347 1101891A - B 1102618B 22739958
	AM 6175		Filtro aria antipolline Air filter	470x281x25 mm	MERCEDES	84410009370
	AM 6114		Filtro aria antipolline Air filter	490x170x12 mm	MAN TOP 2000	
	AM 6115		Filtro aria antipolline Air filter	830x360x20 mm	MERCEDES	A0008359547
	AM 7074	AM 6075	Filtro aria Air filter	492x151x13 mm	MB URBANO	36779106007 83779720608 A0018355547 1101194A
	AM 6165		Filtro aria Revo Global	500x50x20 mm		

FILTRI ARIA PER APPLICAZIONI ORIGINALI

First equipment air filter




	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6118		Filtro aria Air filter	315x138x70 mm		
	AM 6162		Filtro aria Air filter	850x148x27 mm	OTOKAR	

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 7059		Filtro aria completo di gabbia front-box	450x195x10 mm	MY WAY	
	AM 6146		Filtro ricircolo aria Air recirculation filter		CC4 CC5	
	AM 6148		Filtro antipolline front box Air filter	200x100x30 mm	Irisbus	
	AM 6065		Filtro aria antipolline Air filter	552x148x30 mm	A/C Webasto	
	AM 6122		Filtro aria Air filter	620x110x20 mm	CACCIAMALI EUROPOLIS	
	AM 6123		Filtro aria Air filter	385x130x20 mm		42556835

FILTRI ARIA PER APPLICAZIONI MINIBUS - VEICOLI COMMERCIALI



Various application air filter

IVECO

	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6173		Filtro aria abitacolo <i>Cabin air filter</i>	341x93x10 mm	Iveco EUROCARGO	
	AM 6181		Filtro aria abitacolo <i>Cabin air filter</i>	291x192x30 mm	Iveco DAILY - DAILY BUS >2006	
	AM 6186		Filtro aria carboni attivi <i>Cabin air filter</i>	290x160x30 mm	Iveco DAILY III	



Mercedes-Benz

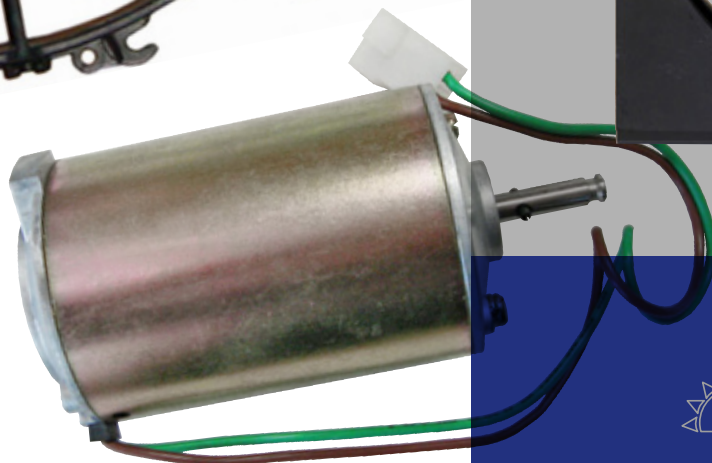
	Cod. originale Code	Cod. altern. Alternative part number	Descrizione Description	Dim. (LxPxH) Dim. (WxDxH)	Applicazione Application	OEM OEM
	AM 6119		Filtro aria abitacolo <i>Cabin air filter</i>	364x159x27 mm	MB SPRINTER	
	AM 6159	AM 6172	Filtro aria Sprinter carboni attivi <i>Cabin air filter</i>	352x235x35 mm	MB SPRINTER	

ELETTROVENTOLE ASSIALI SPAL E ORIGINALI

Spal and original axial fans

autobus

catalogo | bus catalogue 2020



13

INDICE | INDEX

ASSIALI SPAL

Spal axial fans

P. 293

BRUSHLESS SPAL

Spal brushless fans

P. 333

APPLICAZIONI ORIGINALI

First equipment

P. 339

ASSIALI SPAL

SPAL AXIAL FANS



COME LEGGERE IL CATALOGO

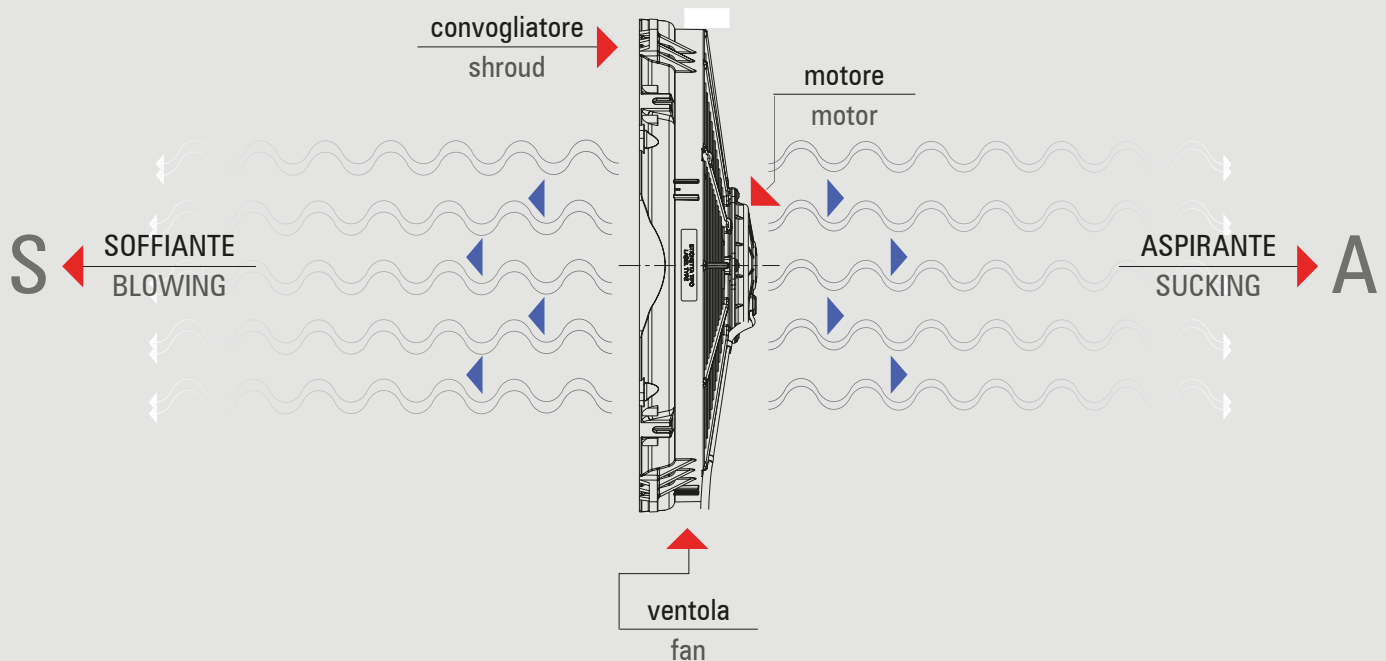
How to read the catalogue

I ventilatori sono presentati in ordine di codice convogliatore (VA...)

È responsabilità del cliente verificare l'idoneità del prodotto selezionato o proposto, in relazione alle specifiche ed alle condizioni di utilizzo richieste dal progetto.

ATTENZIONE: gli elettroventilatori SPAL non sono reversibili

Warning: Spal fans are not reversible



COME LEGGERE IL CATALOGO

How to read the catalogue

12V

∅ mm	SHROUD CODE COD. CONVOGLIATORE	PAGE PAGINA
385	VA33	329
	VA18	322
350	VA08	305
330	VA13	318
305	VA71	-
	VA01	297
	VA51	331
	VA34	-
	VA10	312
280	VA03	302
	VA59	-
	VA04	-
	VA26	326
	VA09	309
255	VA15	320
	VA53	-
	VA17	-
	VA11	316
225	VA02	301
	VA07	303
190	VA14	319
	VA24	-
	VA81	-
182	VA75	-
167	VA22	-
	VA67	-
	VA68	-
155	VA40	-
140	VA39	330
	VA45	-
130	VA31	-
	VA37	-
	VA36	-
	VA85	-
115	VA69	-
96	VA32	328

24V

∅ mm	SHROUD CODE COD. CONVOGLIATORE	PAGE PAGINA
385	VA33	329
	VA18	322
350	VA08	305
330	VA13	318
305	VA01	297
	VA51	331
	VA34	-
	VA10	312
280	VA03	302
	VA59	332
	VA04	-
	VA26	326
	VA09	309
255	VA15	320
	VA53	332
	VA17	-
	VA11	316
225	VA02	301
	VA07	303
190	VA81	-
	VA14	319
	VA24	-
182	VA75	-
167	VA22	326
	VA67	-
	VA68	-
155	VA40	-
140	VA39	330
	VA45	-
130	VA31	327
	VA37	-
115	VA69	-
96	VA32	-

COME LEGGERE IL CATALOGO

How to read the catalogue

LEGENDA

Product life	
C	5.000 h
LL	10.000 h
VLL	20.000 h

Specifiche tecniche	
A	Aspirante
S	Soffiante
AP	Motore 12V
BP	Motore 24V
T	Con termico
I	Con filtro antidisturbo
PKLS	Con connettore Packard
PWM	Variatore elettronico velocità

RACCOMANDAZIONI D'USO PER ELETTROVENTILATORI ASSIALI CON MOTORI A SPAZZOLE

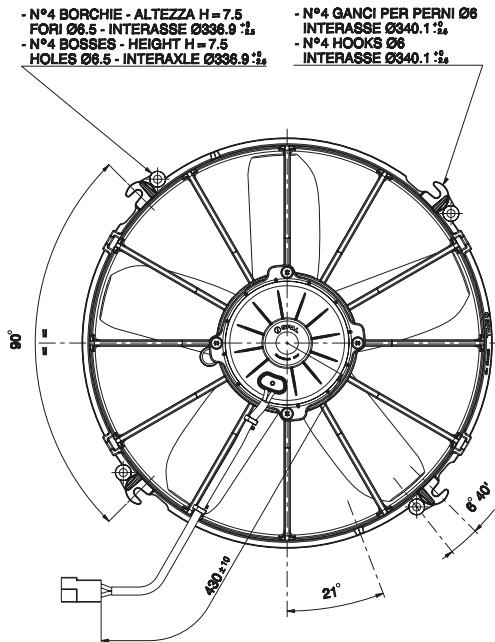
- > Allo scopo di massimizzare la durata del prodotto, l'alimentazione degli elettroventilatori deve essere rettificata e stabilizzata con valori di RIPPLE residuo inferiori all'1%. Valori di RIPPLE superiori all'1% riducono considerevolmente la durata del motore e causano un funzionamento irregolare dello stesso.
- > Nelle applicazioni in cui l'elettroventilatore è montato in posizione orizzontale, è necessario montare una ventola con fori di scolo per consentire il corretto drenaggio dell'acqua (disponibili su richiesta).
- > Per un'adeguata e corretta protezione, utilizzare un fusibile esterno di valore idoneo per ogni elettroventilatore installato che interrompa l'alimentazione elettrica in caso di bloccaggio accidentale. Questo rappresenta una protezione indispensabile per il cablaggio ed il motore dell'elettroventilatore.
- > Per gli elettroventilatori regolati mediante variatore elettronico di velocità (lineare, PWM o qualunque altro comando di velocità esterno), assicurarsi che l'alimentazione esterna si interrompa in caso di eventuali condizioni di sovraccarico come blocco parziale o totale, o in caso di alte temperature.
- > Si consiglia di usare variatori elettronici di velocità per aumentare il livello di protezione dell'elettroventilatore assicurandosi che gli stessi siano compatibili con i nostri prodotti.
- > Il cliente è tenuto a verificare le condizioni di lavoro e dell'applicazione in cui vengono utilizzati elettroventilatori con motore aperto.
- > Il cliente è tenuto a proteggere adeguatamente il sistema e l'elettroventilatore stesso da condizioni di sovraccarico o dal bloccaggio accidentale del rotore.
- > **È esclusiva responsabilità del cliente verificare che il prodotto da lui scelto si adatti ai requisiti e alle condizioni operative delle proprie specifiche tecniche e relative applicazioni.**
- > **Non impiegare MAI gli elettroventilatori in presenza di sostanze infiammabili/combustibili o in ambienti a rischio deflagrazione.**

Attenzione: il mancato rispetto delle presenti raccomandazioni potrebbe causare il guasto del prodotto con conseguente rischio di incendio, scoppio, lesioni gravi a persone o addirittura morte.

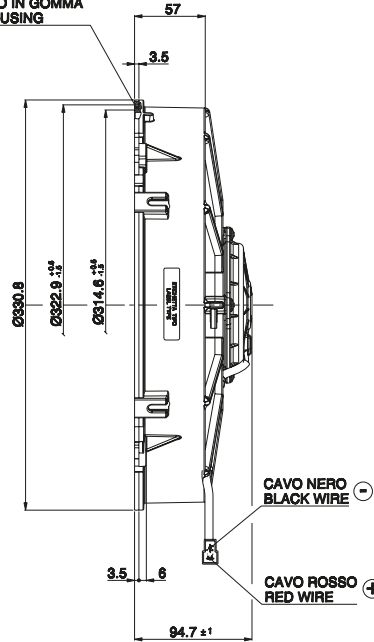
ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA01 Ø 305 mm
PALA DRITTA
SPESSORE 94,7



SEDE PER ANELLO IN GOMMA
 RUBBER RING HOUSING



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø esterno Ø outer (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7047	VA01-AP6-36A	VA01-AP70/LL-36A	12	305	331	X		5	2780	
AM 7107	VA01-AP6-36S	VA01-AP70/LL-36S	12	305	331		X	5	2860	
AM 7032	VA01-BP1-36A	VA01-BP70/LL-36A	24	305	331	X		5	2900	IV 4866019 MB 87544790000 BMB 0522126 0522126 87544790000 A0008354407
AM 7227		VA01-BP70/LL/I-36A	24	305	331	X		5	2900	PKLS - Spheros con filtri

→
 segue pag. successiva

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA01 Ø 305 mm

PALA DRITTA
SPESSORE 94,7


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7033	VA01-BP1-36S	VA01-BP70/LL-36S	24	305	331		X	5	2760	MB 6278350307 500021209 503136165 83779306518 A0008383706 A0028309408 A6278350307 1794318
AM 4703		VA01-BP70/VLL-36S	24	305	331		X	5	2760	42556277 42557746
AM 7221		VA01-BP70/LL/IE-36S	24	305	331		X	5	2760	Arway/Crossway/ Citaro/Man MB 6278350307 500021209 503136165 83779306518 A0008383706 A0028309408 A6278350307 1794318
AM 7248		VA01- BP70/IE/VLL-36S PKLS	24	305	331		X	5	2760	Conn. Packard Arway/Crossway/ Citaro/Man MB 6278350307 500021209 503136165 83779306518 A0008383706 A0028309408 A6278350307 1794318

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA01 Ø 305 mm



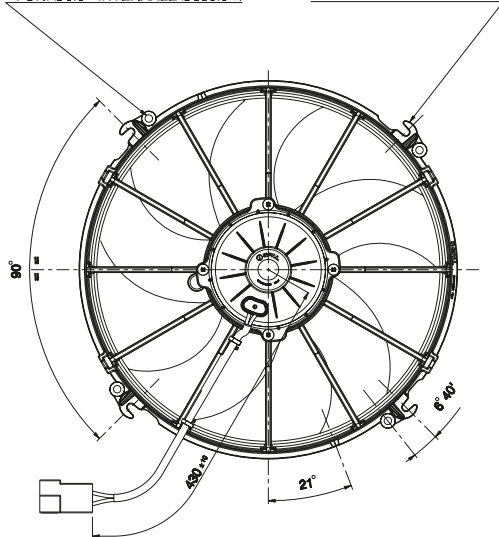
PALA CURVA SILENZIATA

- N°4 BORCHIE ALTEZZA H = 7.5
FORI Ø6.5 INT. Ø336.9 ±0.1

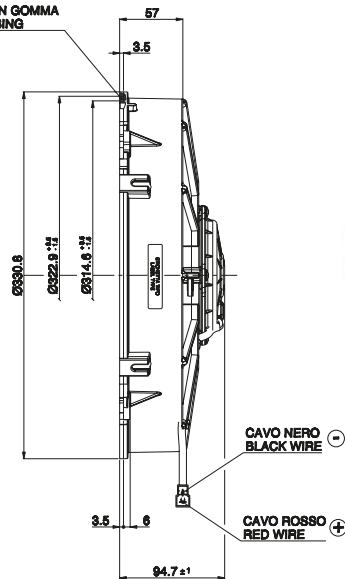
- N°4 GANCI PER PERNI Ø6
INTERASSE Ø340.1 ±0.1

- N°4 BOSSES - HEIGHT H = 7.5
FORI Ø6.5 - INTERAXLE Ø336.9 ±0.1

- N°4 HOOKS Ø6
INTERAXLE Ø340.1 ±0.1



SEDE PER ANELLO IN GOMMA
RUBBER RING HOUSING



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7225	VA01-BP1/LD-43S	VA01-BP70/LL-43S	24	305	331		X	5		A0028304808
DI 3017		VA01-AP70/LL-79S	12	305	331		X	5	2650	
TKI 2155		VA01-AP70/VLL-79S	12	305	331		X	5	2650	
AM 7593		VA01-BP70/LL-79S	24	305	331		X	5	2850	42560573
TKI 2211		VA01-BP70/VLL-79S	24	305	331		X	5	2850	

ELETTROVENTOLE ASSIALI SPAL

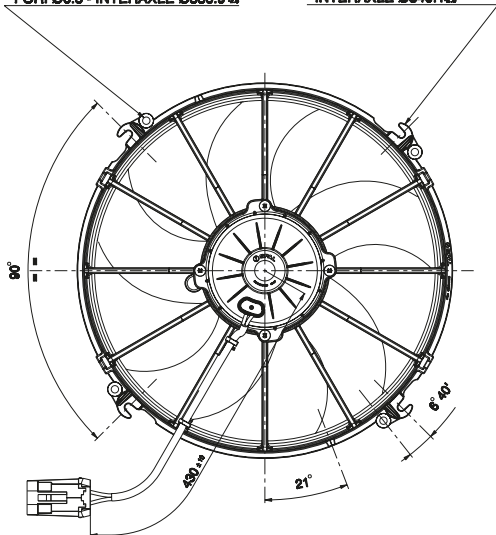
Spal Axial Fans

VA01 Ø 305 mm

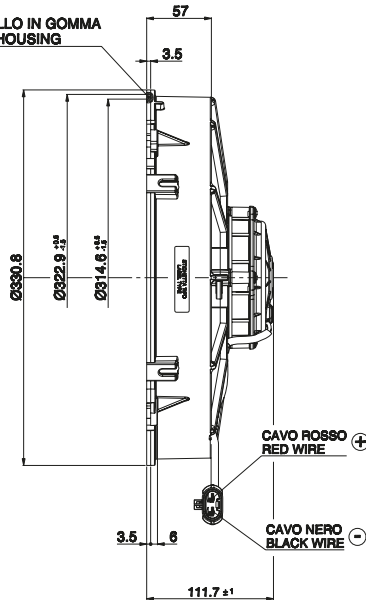


PALA CURVA SILENZIATA

- N°4 BORCHIE ALTEZZA H=7.5
FORI Ø6.5 INT. Ø336.9 ±0.1
- N°4 BOSSES - HEIGHT H=7.5
FORI Ø6.5 - INTERAXLE Ø336.9 ±0.1
- N°4 GANCI PER PERNI Ø6
INTERASSE Ø340.1 ±0.1
- N°4 HOOKS Ø6
INTERAXLE Ø340.1 ±0.1



SEDE PER ANELLO IN GOMMA
RUBBER SEAL HOUSING



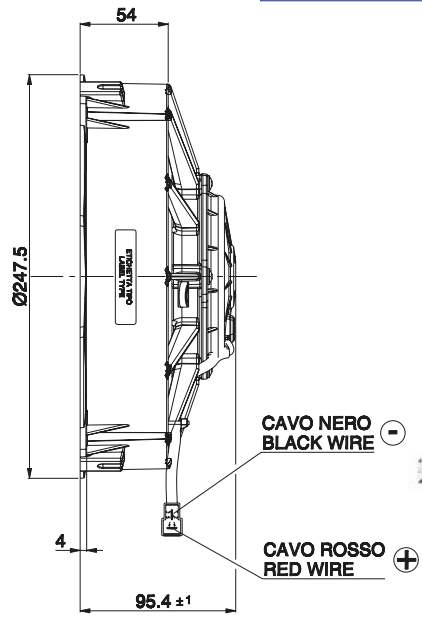
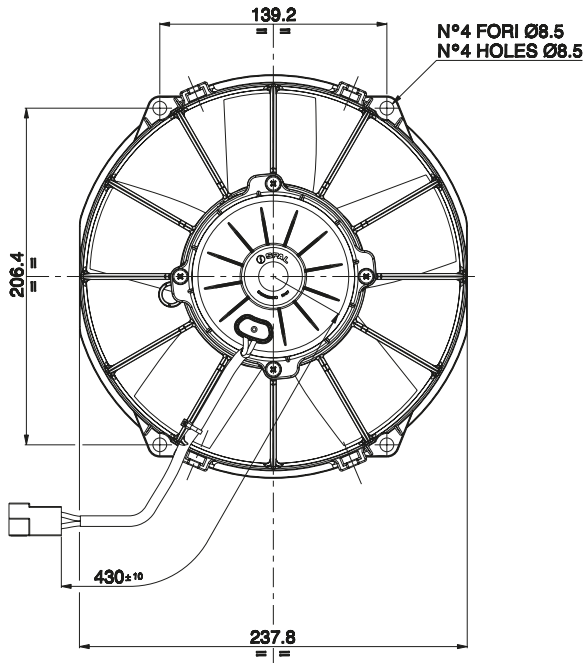
Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 4716		VA01-BP90/LL-79S	24	305	331		X	5	3260	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA02 Ø 225 mm

PALA DRITTA
SPESSORE 95,4

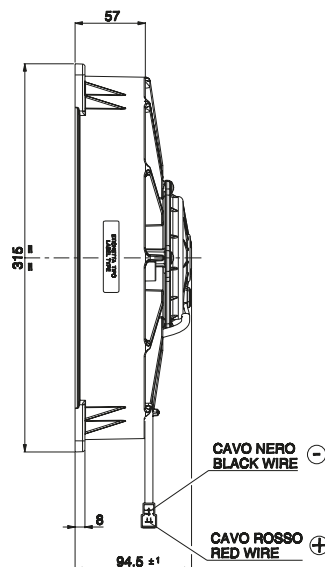
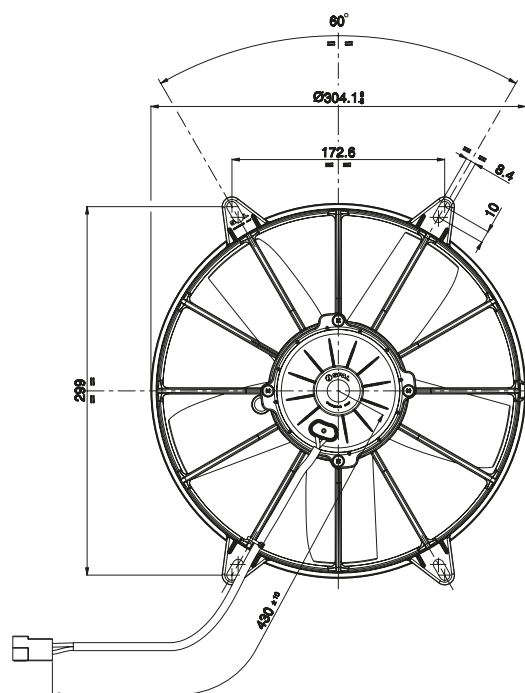


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7215	VA02-AP6-40A	VA02-AP70/LL-40A	12	225	247	X		5	1280	
AM 7183	VA02-AP6-40S	VA02-AP70/LL-40S	12	225	247		X	5	1230	
AM 7086	VA02-BP1-40A	VA02-BP70/LL-40A	24	225	247	X		5	1390	
AM 7208	VA02-BP1-40S	VA02-BP70/LL-40S	24	225	247		X	5	1260	
AM 7656		VA02-AP70/LL-52A	12	225	247	X		5	1260	
AM 7657		VA02-AP70/LL-52S	12	225	247		X	5	1190	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA03 Ø 280 mm
PALA DRITTA
SPESSORE 94,5

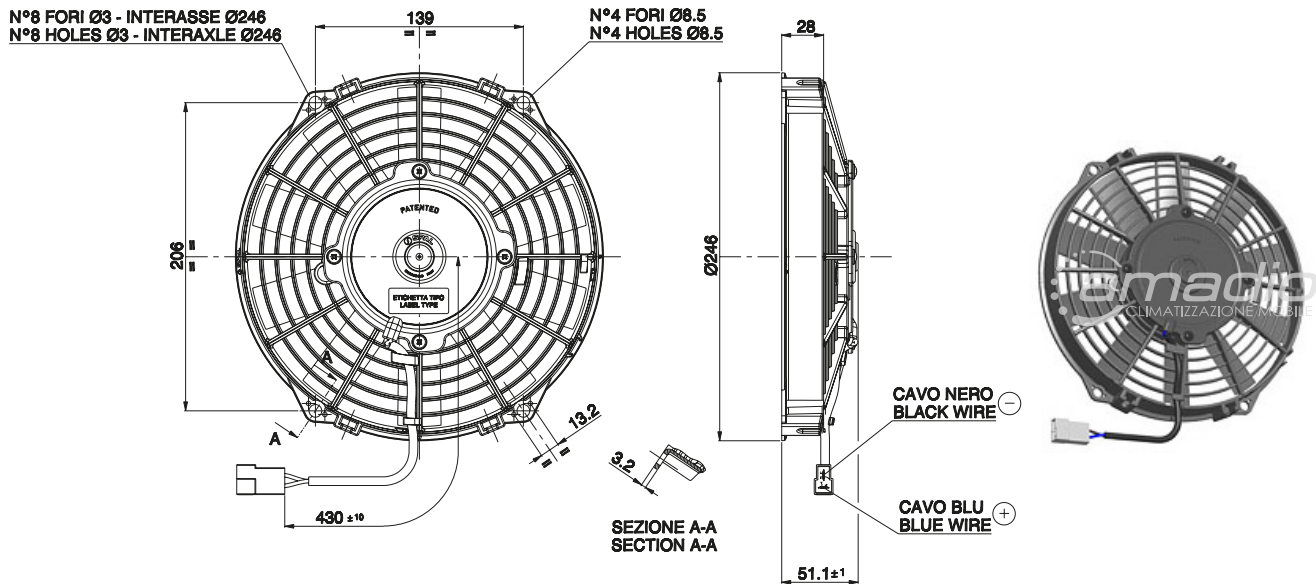


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7320	VA03-AP6-37A	VA03-AP70/LL-37A	12	280	303	X		5	2330	
AM 7077	VA03-AP6-37S	VA03-AP70/LL-37S	12	280	303		X	5	2220	
AM 7034	VA03-BP1-37A	VA03-BP70/LL-37A	24	280	303	X		5	2480	87540008130
AM 7035	VA03-BP1-37S	VA03-BP70/LL-37S	24	280	303		X	5	2310	MAN 81779306065 MB A0028303808 MB A6278350007 MB A0008384106 A0008384106 A6278350007
AM 4704		VA03-BP70/VLL-37S PKSL/I	24	280	303		X	5	2310	A6278350607
AM 7220		VA03-BP70/LL/I-37S	24	280	303		X	5	2310	S315
AM 7129		VA03-BP70/VLL/IE-37S PKSL/I	24	280	303		X	5	2310	SPINA PACKARD 81779306065
AM 7265		VA03-BP70/VLL/IE-37S	24	280	303		X	5	2310	81779306058
SU 1358		VA03-BP70/LL-44S	24	280	303		X	5		8864020000500 -130.023/S

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA07 Ø 225 mm
PALA DRITTA
SPESSORE 51,1

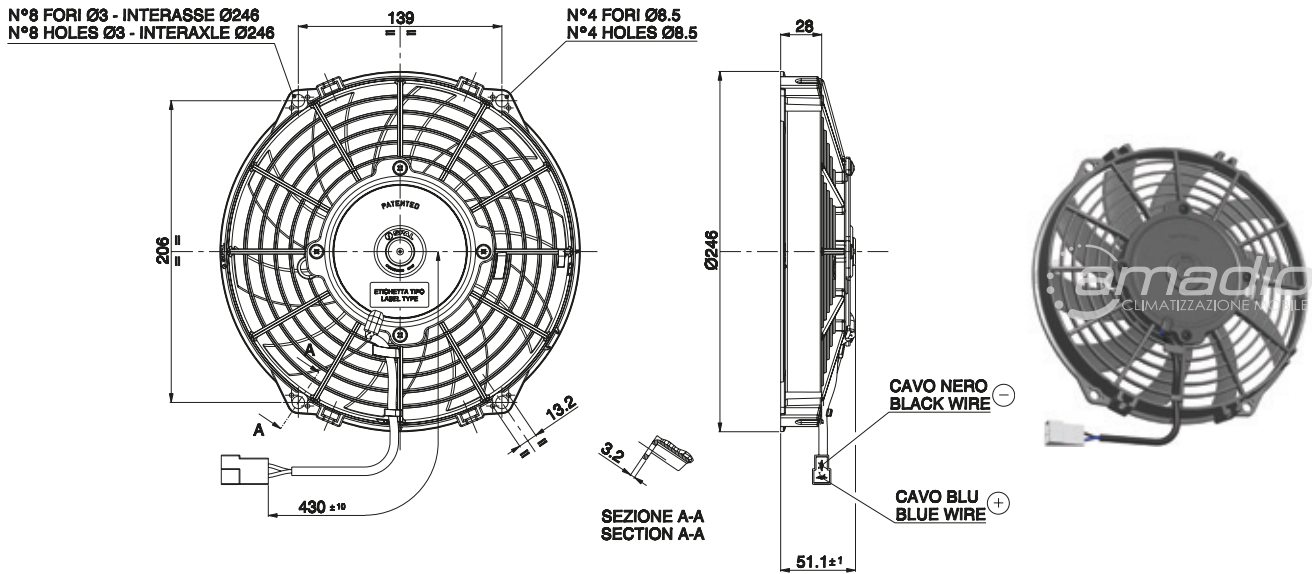


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7229		VA07-AP7/C-31A	12	225	247	X		10	1010	
AM 7184		VA07-AP12/C-31A	12	225	247	X		10	920	
AM 7185		VA07-AP12/C-31S	12	225	247		X	10	1030	
AM 5795		VA07-BP7/C-31A	24	225	247	X		10	1070	IV 500327175
AM 5802		VA07-BP7/C-31S	24	225	247		X	10	1180	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA07 Ø 225 mm
PALA CURVA
SPESSORE 51,1

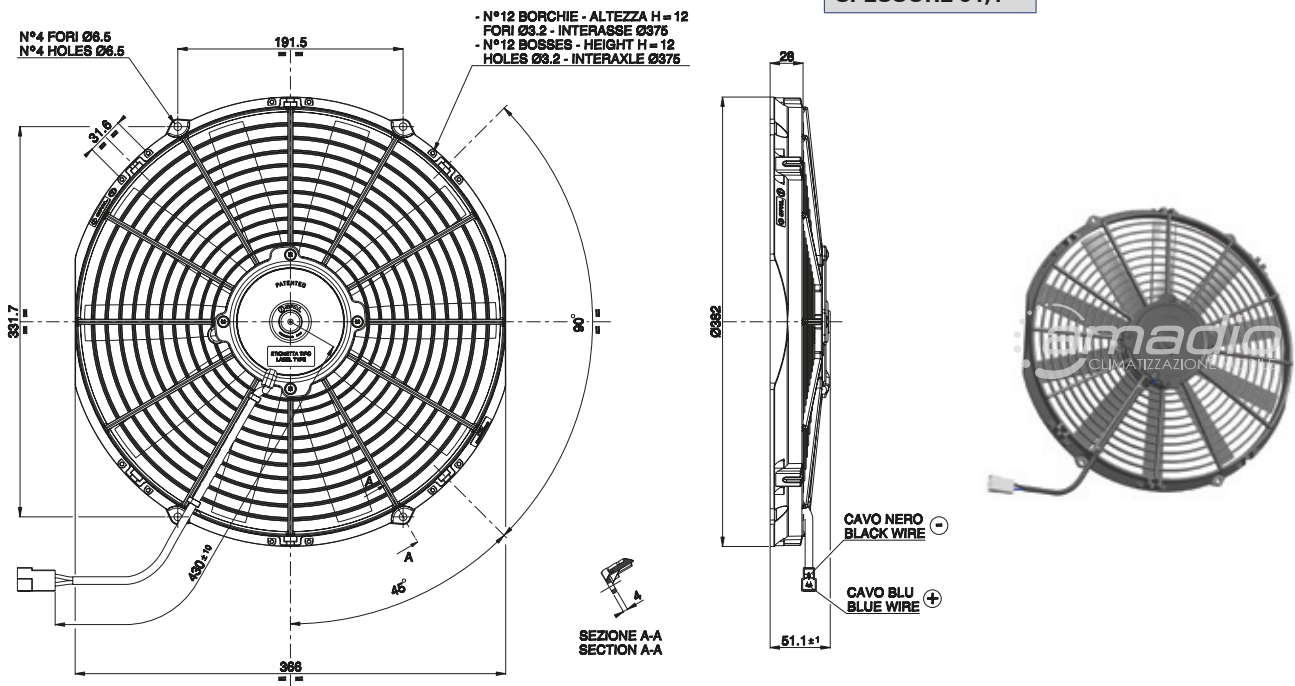


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7258		VA07-BP12/C-58A	24	225	247	X		10	1170	Con pala curva e filtro antidisturbo EL226
AM 7209		VA07-BP12/C-58S	24	225	247		X	10	1180	Webasto CC5 42555386

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA08 Ø 350 mm
PALA DRITTA
SPESSORE 51,1

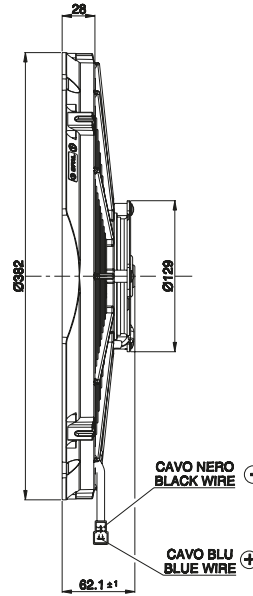
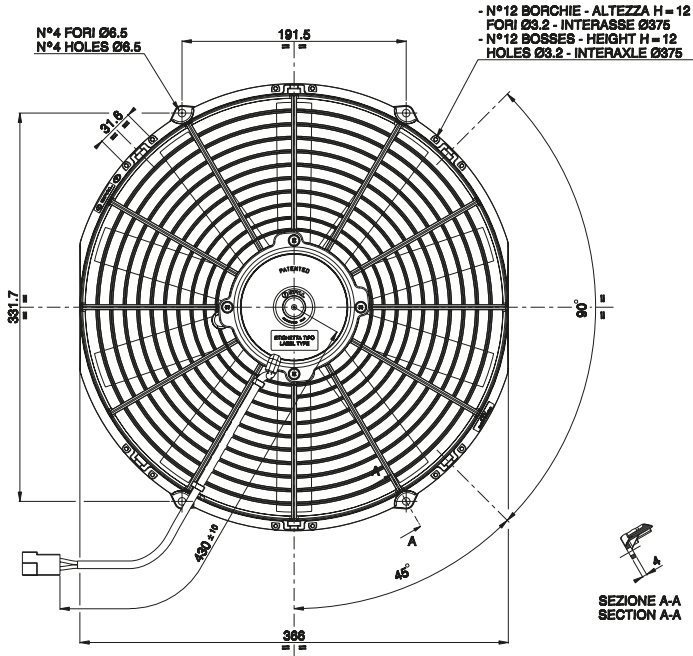


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7210		VA08-AP10/C-23A	12	350	382	X		10	1620	
AM 7195		VA08-AP10/C-23S	12	350	382		X	10	1620	
AM 7299		VA08-BP10/C-23A	24	350	382	X		10	1680	
AM 7211		VA08-BP10/C-23S	24	350	382		X	10	1670	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA08 Ø 350 mm
PALA DRITTA
SPESSORE 62,1

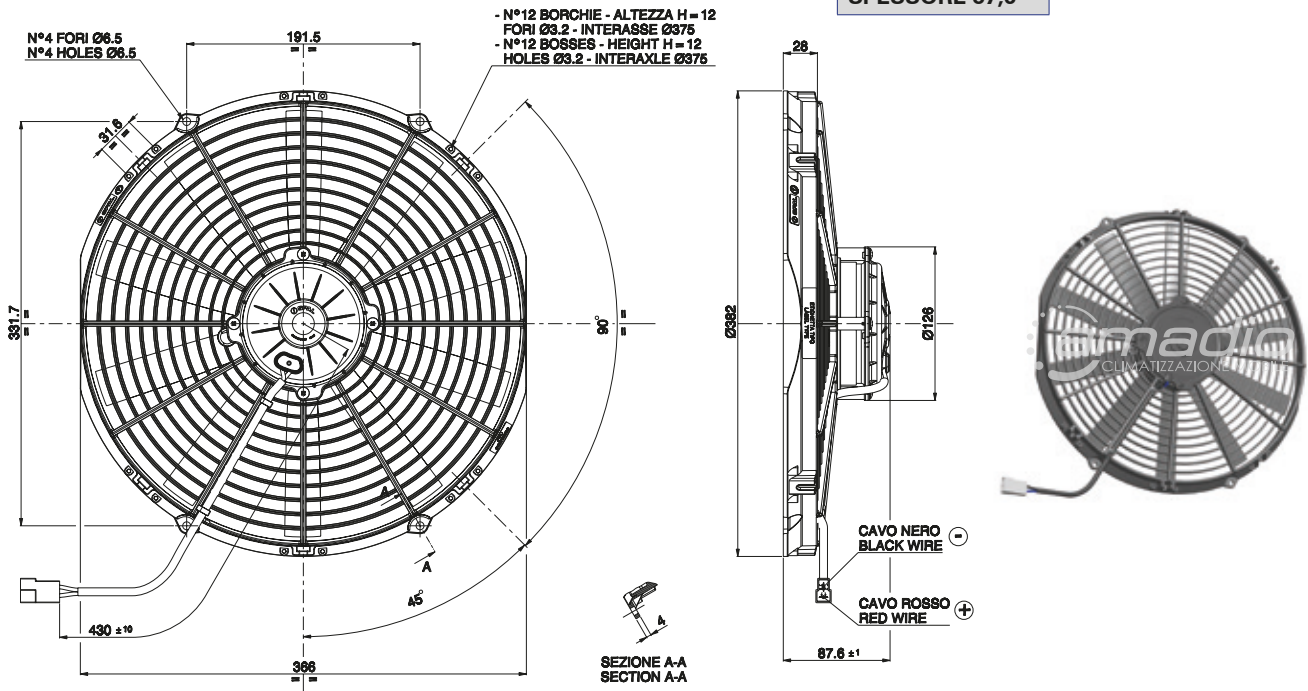


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7276		VA08-AP51/C-23A	12	350	382	X		10	2220	
AM 7319		VA08-AP51/C-23S	12	350	382		X	10	2140	
AM 7326		VA08-BP51/C-23A	24	350	382	X		10	2170	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA08 Ø 350 mm
PALA DRITTA
SPESSORE 87,6

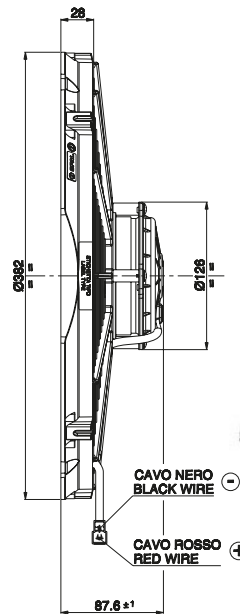
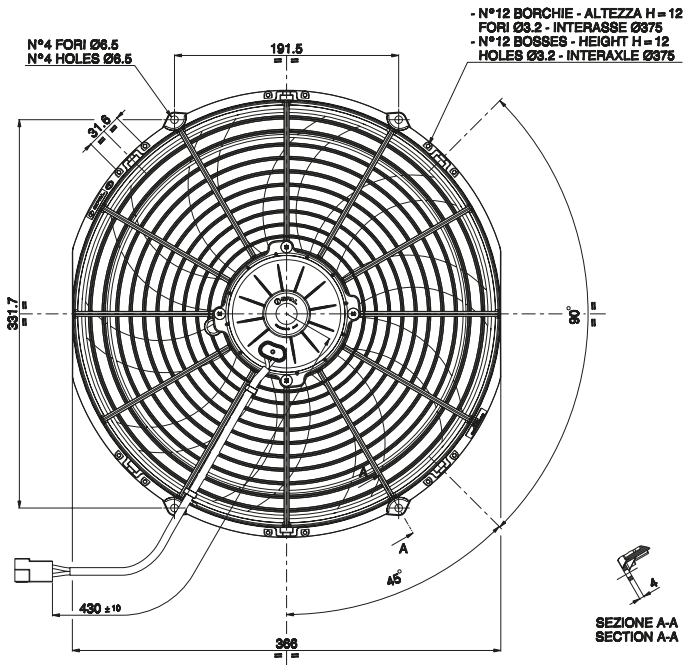


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 4706		VA08-AP70/LL-23S	12	350	382		X	10	2260	
AM 7194	VA08-BP1-23A	VA08-BP70/LL-23A	24	350	382	X		10	2580	
AM 7230	VA08-BP1-23MA	VA08-BP70/LL-23MA	24	350	382	X		10	2850	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA08 Ø 350 mm
PALA CURVA
SPESSORE 87,6

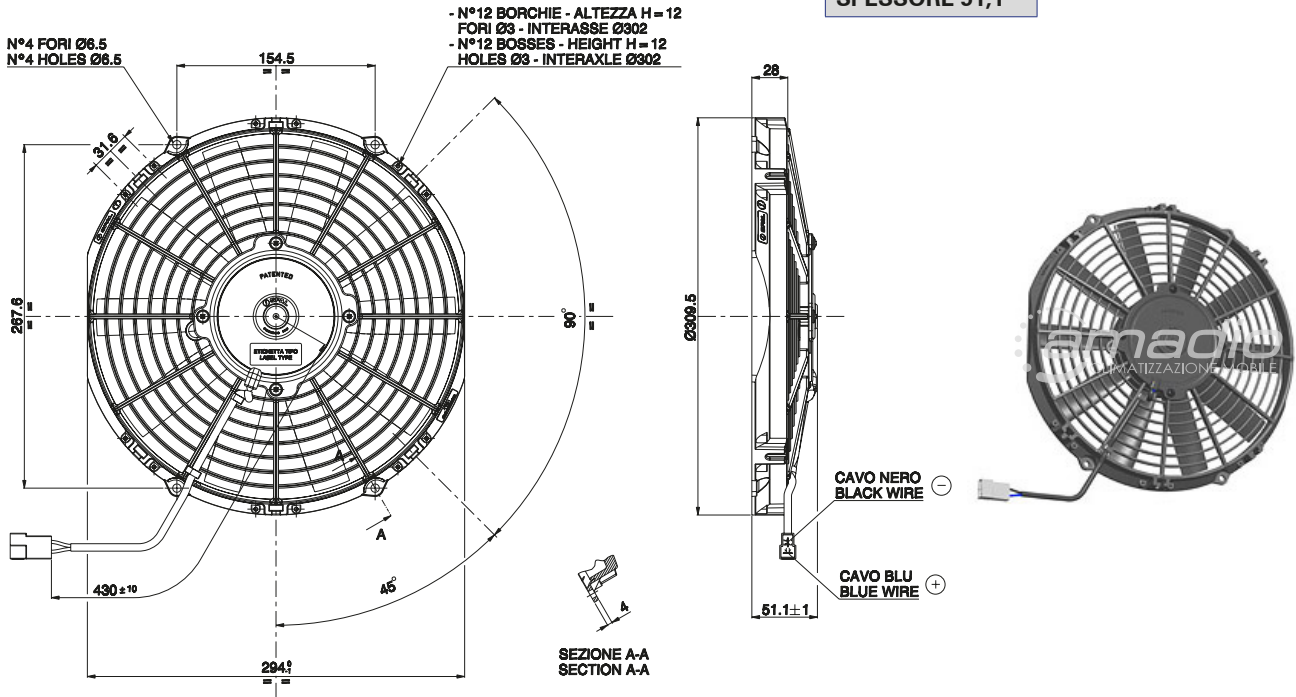


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7363		VA08-AP71/LL-53A	12	350	382	X		10	3160	
AM 7259		VA08-AP71/LL-53S	12	350	382		X	10	3120	EL240B
AM 7288		VA08-BP71/LL-53S	24	350	382		X	10	3150	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA09 Ø 280 mm
PALA DRITTA
SPESSORE 51,1

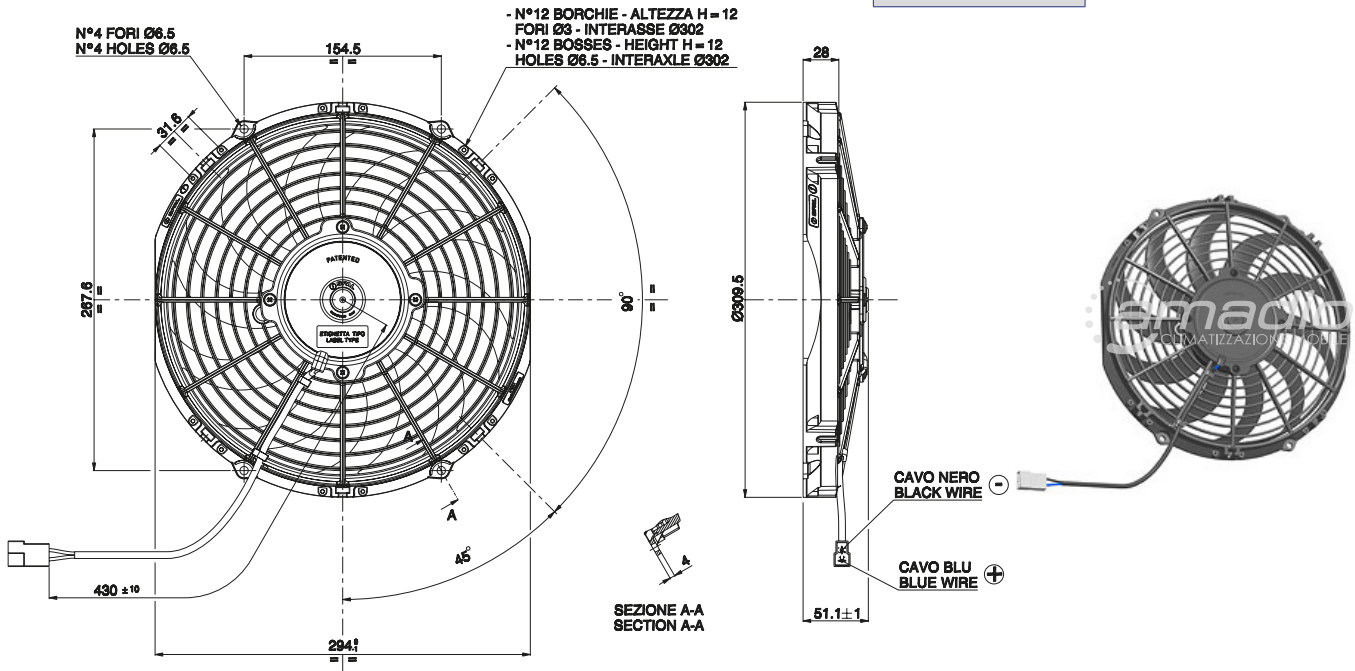


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7189		VA09-AP8/C-27A	12	280	310	X		10	1280	
AM 7190		VA09-AP8/C-27S	12	280	310		X	10	1290	
AM 4722		VA09-AP12/C-27A	12	280	310	X		10	1390	
AM 7653		VA09-AP12/C-27S	12	280	310		X	10	1400	
AM 5790		VA09-BP12/C-27A	24	280	310	X		10	1450	
AM 5803		VA09-BP12/C-27S	24	280	310		X	10	1460	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA09 Ø 280 mm
PALA CURVA
SPESSORE 51,1

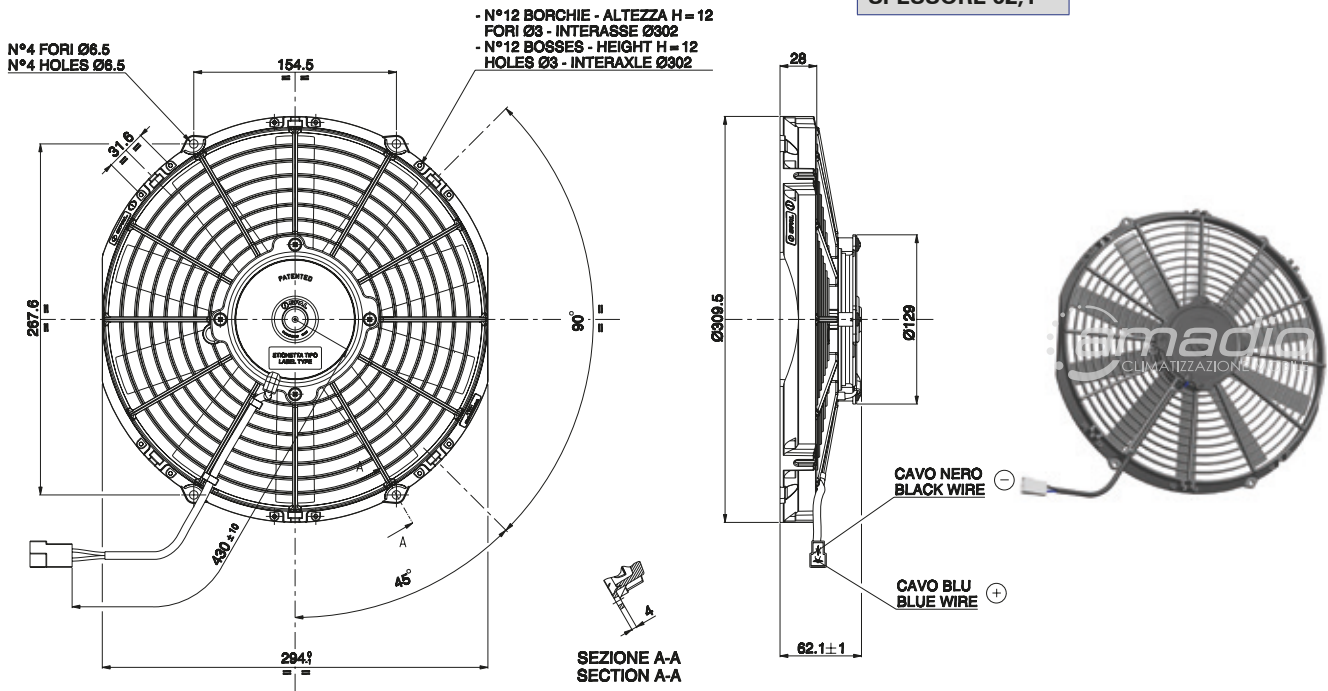


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 4708		VA09-AP8/C-54S	12	280	310		X	10	1410	
AM 7347		VA09-AP12/C-54A	12	280	310	X		10	1430	
AM 4710		VA09-BP17/C-54A	24	280	310	X		10		PARKING COOLER
AM 4709		VA09-BP17/C-54S	24	280	310		X	10		PARKING COOLER

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA09 Ø 280 mm
PALA DRITTA
SPESSORE 62,1

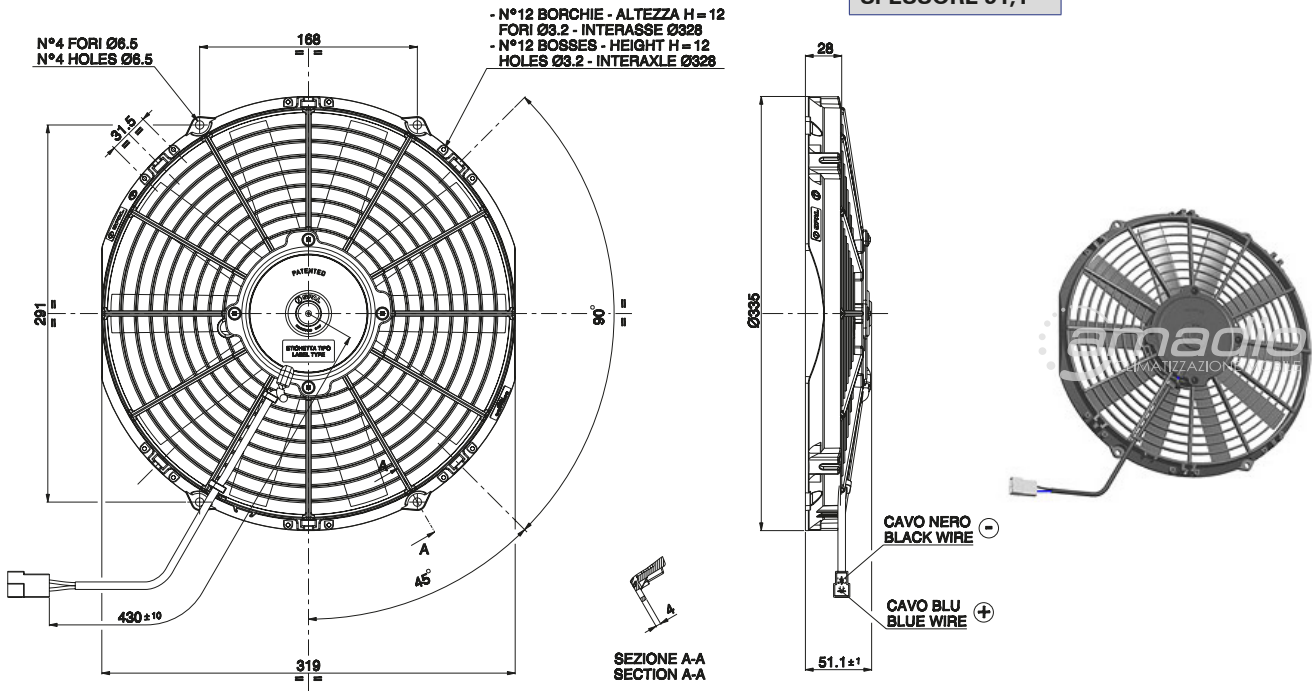


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7187		VA09-AP50/C-27A	12	280	310	X		10	1580	
AM 7188		VA09-AP50/C-27S	12	280	310		X	10	1600	
AM 5791		VA09-BP50/C-27S	24	280	310		X	10	1570	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA10 Ø 305 mm
PALA DRITTA
SPESSORE 51,1

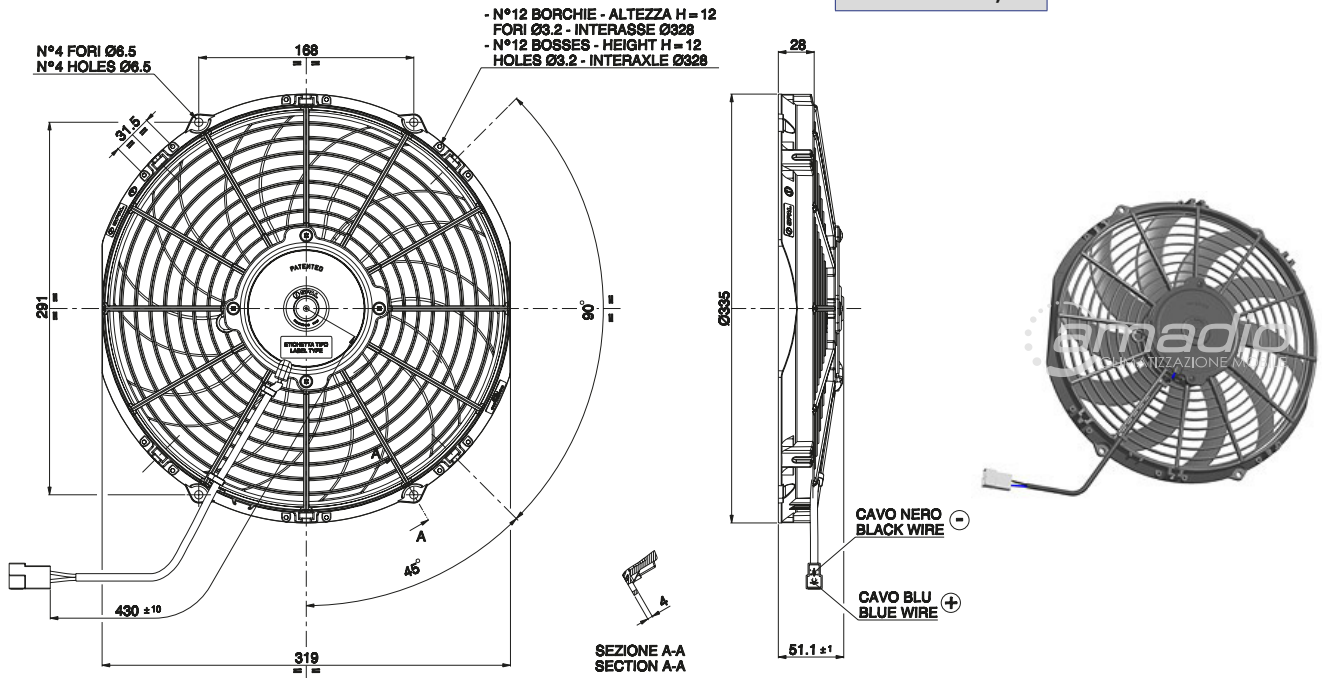


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7191		VA10-AP9/C-25A	12	305	335	X		10	1470	
AM 7192		VA10-AP9/C-25S	12	305	335		X	10	1450	
AM 7193		VA10-BP9/C-25A	24	305	335	X		10	1560	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA10 Ø 305 mm
PALA CURVA
SPESSORE 51,1



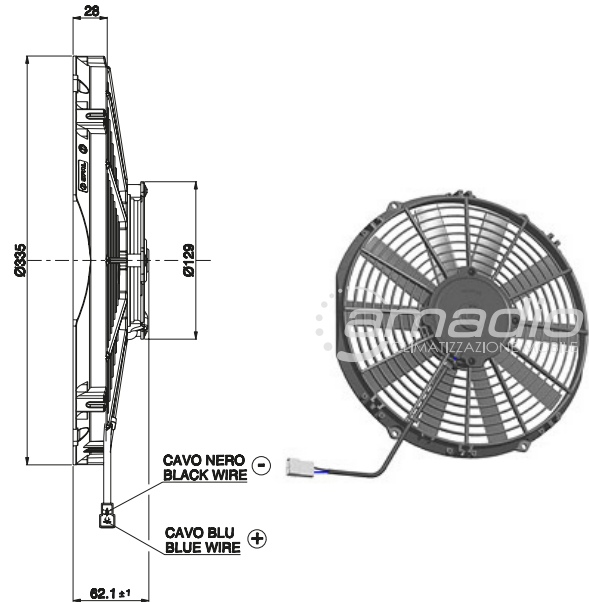
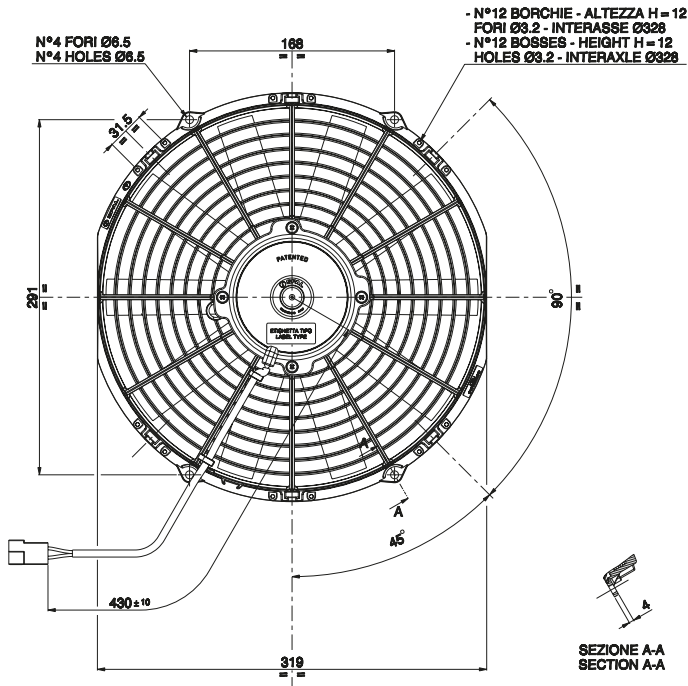
Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7394		VA10-AP10/C-61A	12	305	335	X		10	1540	
AM 7212		VA10-AP10/C-61S	12	305	335		X	10	1590	
AM 7205		VA10-BP10/C-61A	24	305	335	X		10	1680	
AM 7213		VA10-BP10/C-61S	24	305	335		X	10	1620	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA10 Ø 305 mm

PALA DRITTA
SPESSORE 62,1



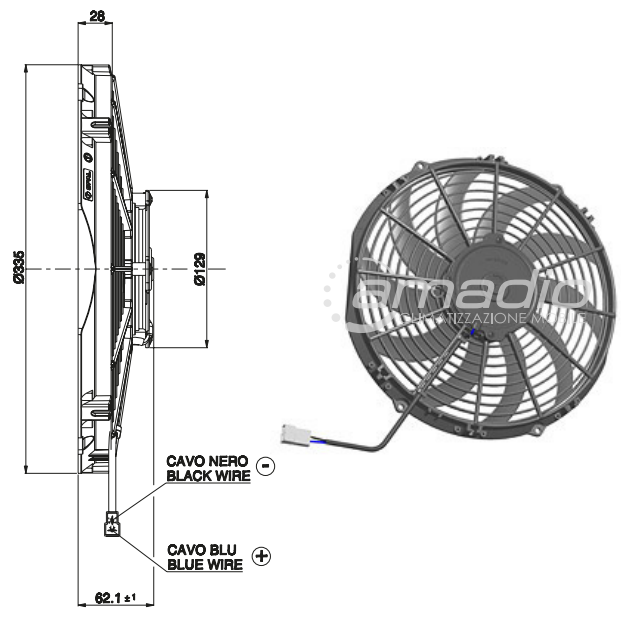
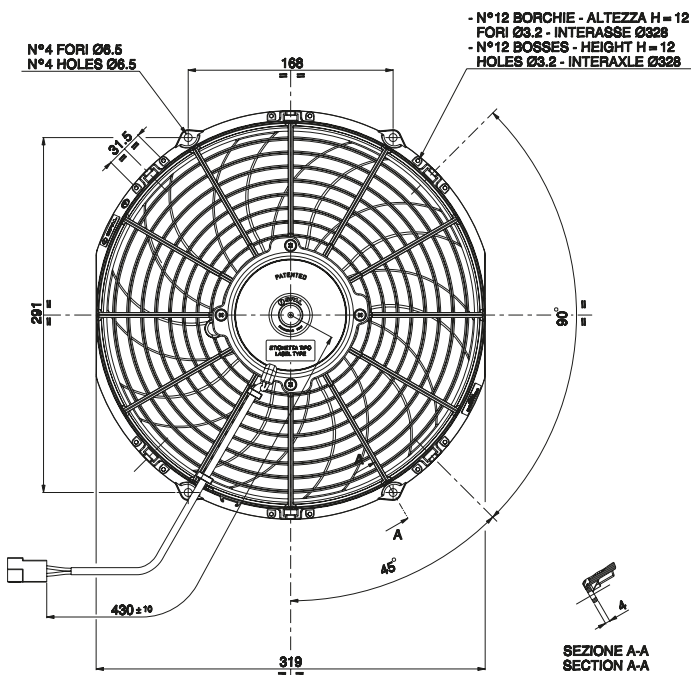
SEZIONE A-A
SECTION A-A

Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7079		VA10-BP50/C-25A	24	305	335	X		10	1970	
AM 7323		VA10-BP50/C-25S	24	305	335		X	10	1800	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA10 Ø 305 mm
PALA CURVA
SPESSORE 62,1

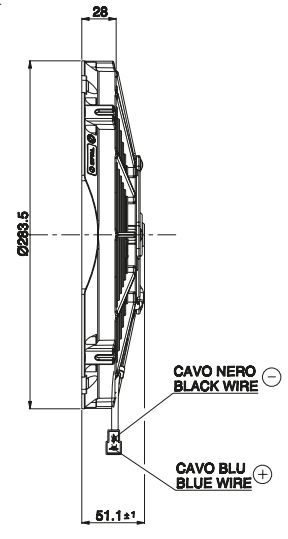
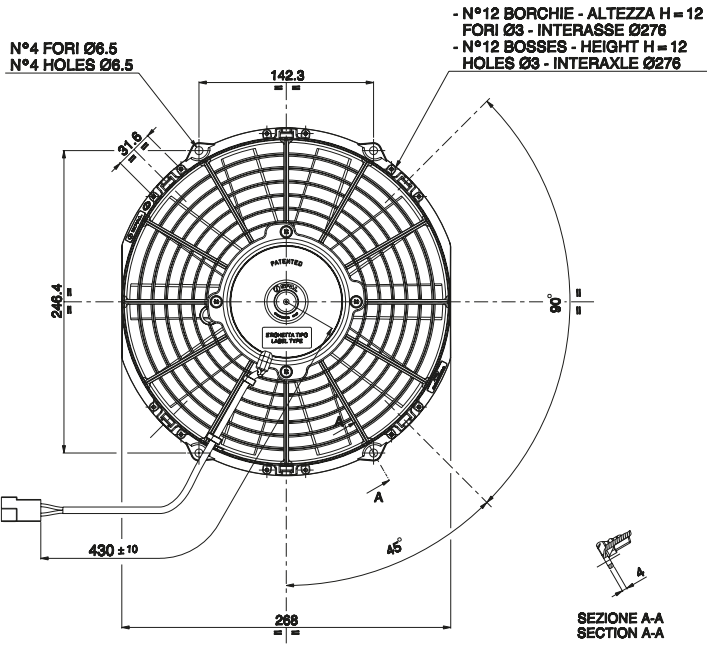


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7389		VA10-AP50/C-61A	12	305	335	X		10	2078	
AM 7260		VA10-BP50/C-61A	24	305	335	X		10	2280	Pala curva + PKLS
AM 7362		VA10-AP50/C-61S	12	305	335		X	10	2240	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA11 Ø 255 mm
PALA DRITTA
SPESSORE 51,1

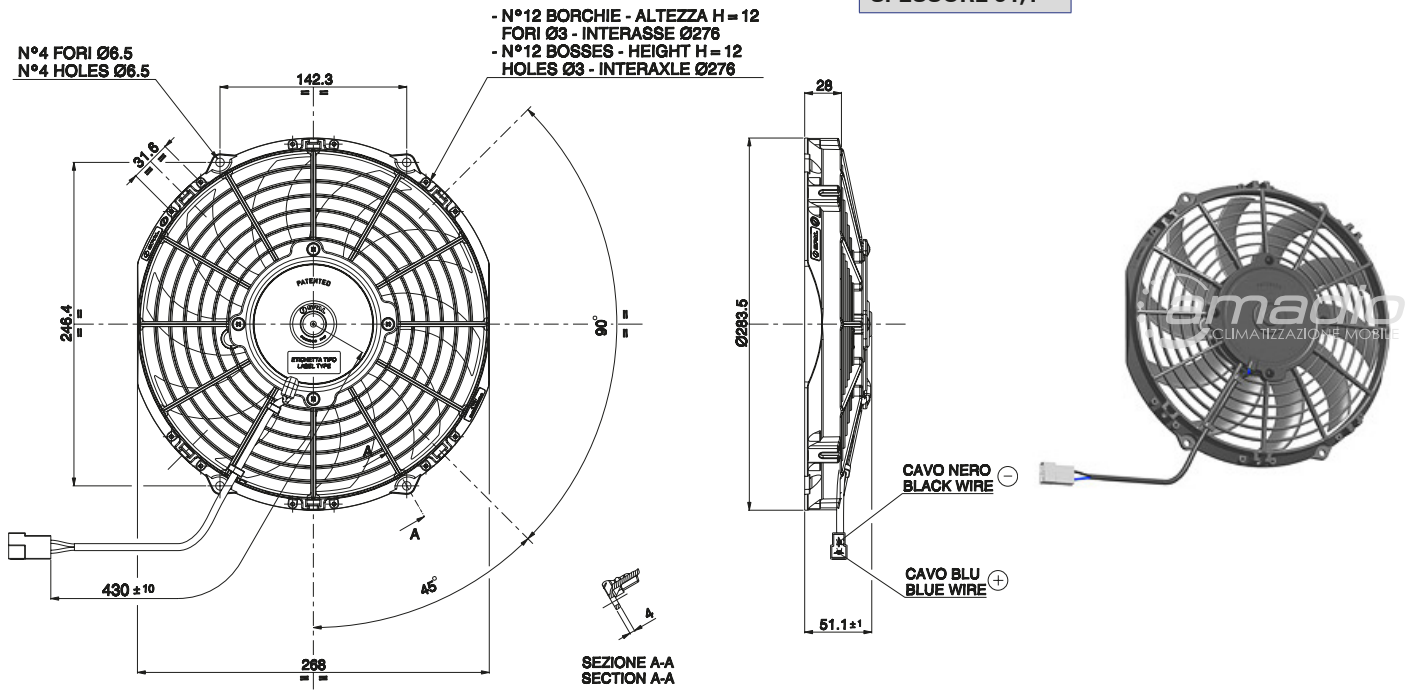


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 5820		VA11-AP7/C-29A	12	255	284	X		10	1250	
AM 7186		VA11-AP7/C-29S	12	255	284		X	10	1270	
AM 5809		VA11-BP7/C-29A	24	255	284	X		10	1340	
AM 5796		VA11-BP7/C-29S	24	255	284		X	10	1320	
AM 7214		VA11-AP8/C-29A	12	255	284	X		10	1090	
AM 7083		VA11-AP8/C-29S	12	255	284		X	10	1070	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA11 Ø 255 mm
PALA CURVA
SPESSORE 51,1

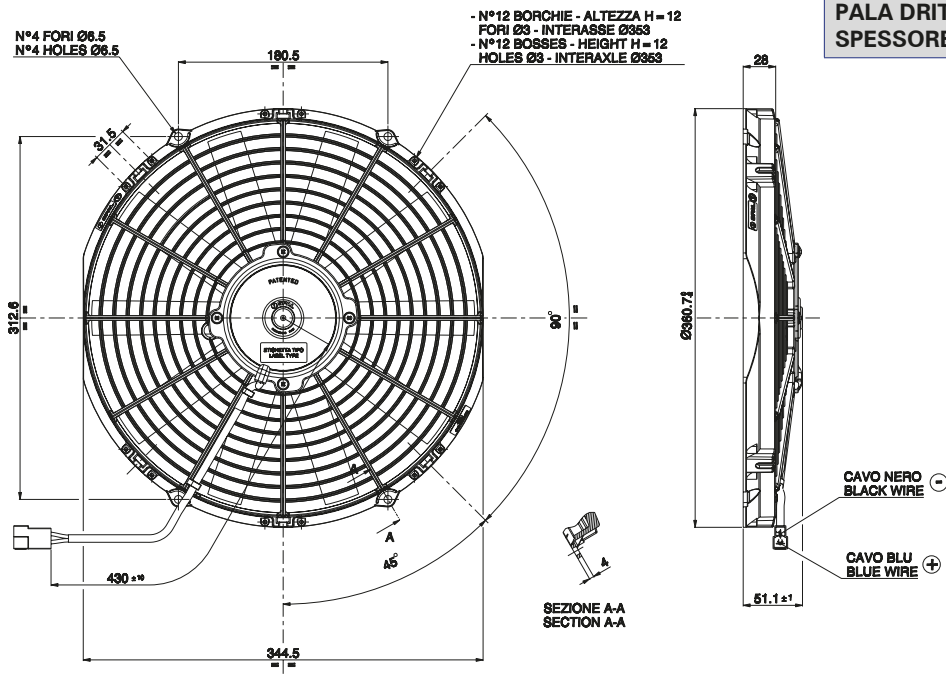


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7279		VA11-AP7/C-57A	12	255	284	X		10	1360	
AM 7322		VA11-AP7/C-57S	12	255	284		X	10	1430	
AM 7234		VA11-BP12/C-57A	24	255	284	X		10	1300	
AM 7335		VA11-BP12/C-57S	24	255	284		X	10	1400	

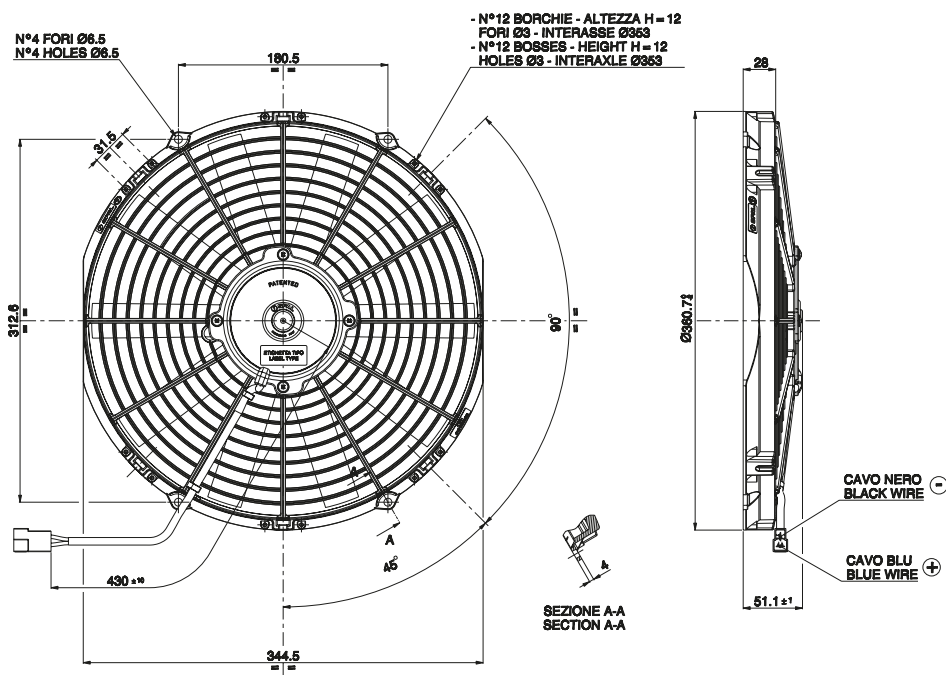
ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA13 Ø 330 mm
PALA DRITTA
SPESSORE 51,1



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7092		VA13-AP9/C-35A	12	330	360	X		10	1630	
AM 7203		VA13-BP9/C-35A	24	330	360	X		10	1710	



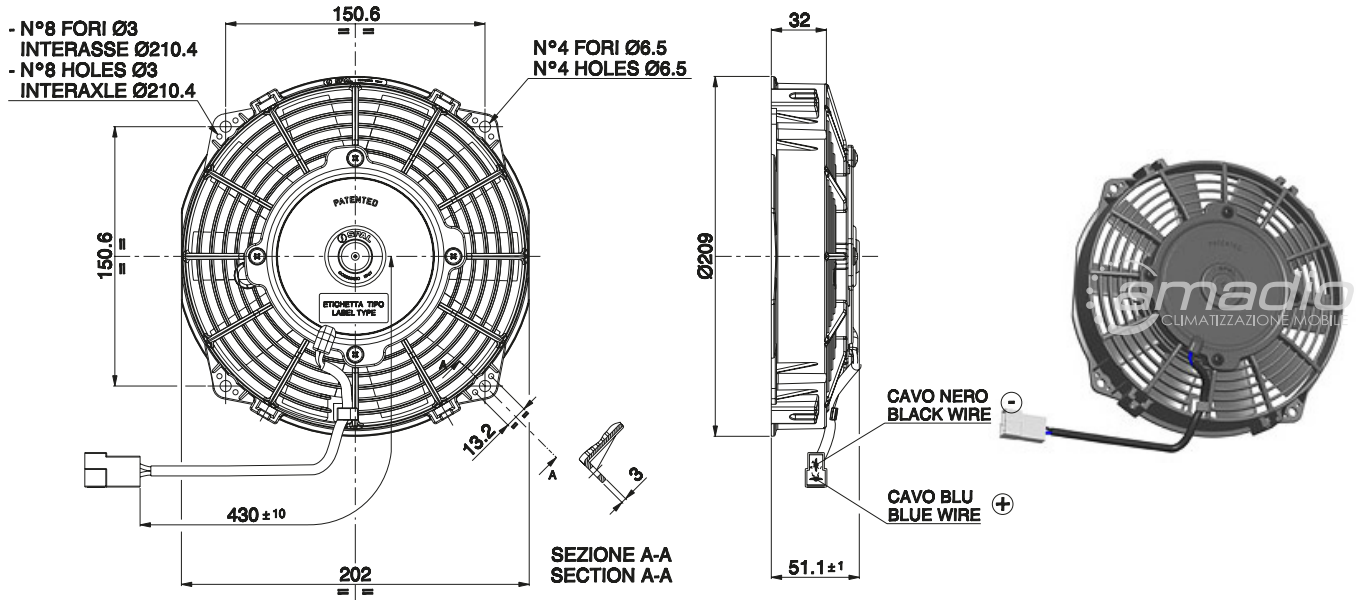
VA13 Ø 330 mm
PALA DRITTA
SPESSORE 62,1

Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7076		VA13-BP51/C-35A	24	330	360	X		10	2040	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA14 Ø 190 mm
PALA DRITTA
SPESSORE 51,1



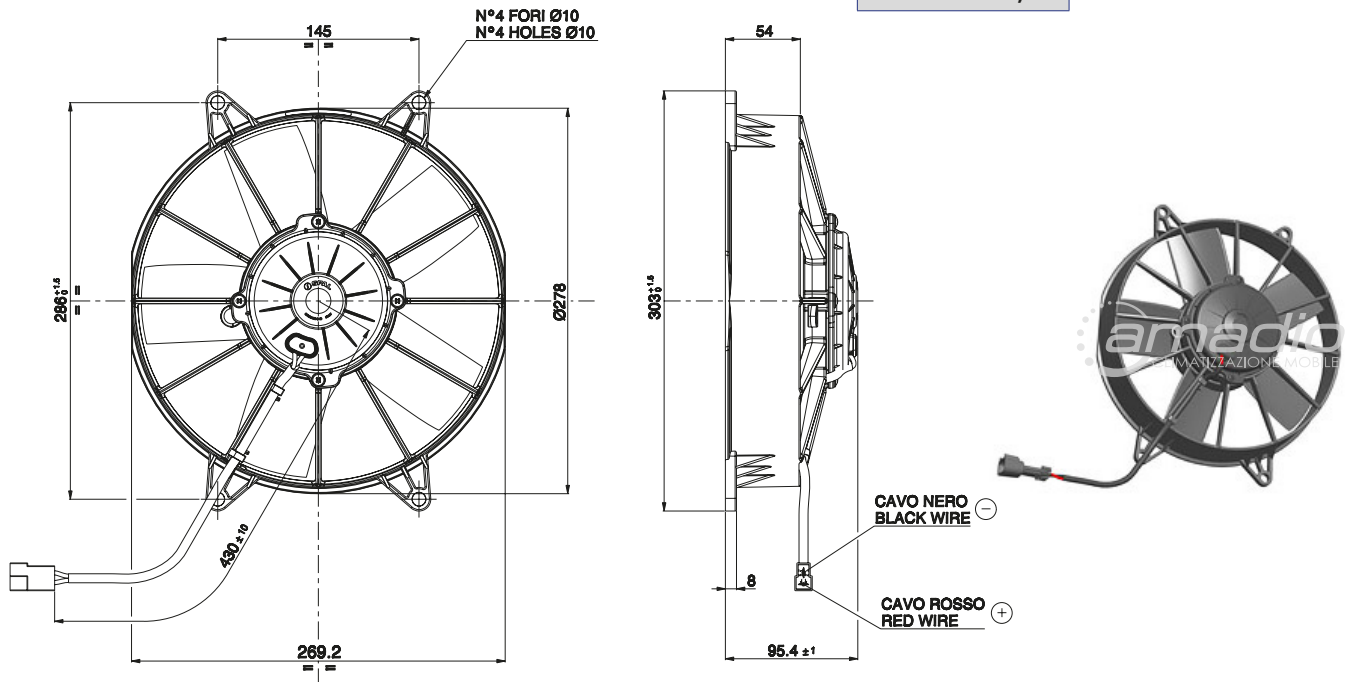
Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7180		VA14-AP7/C-34A	12	190	210	X		10	620	
AM 7181		VA14-AP7/C-34S	12	190	210		X	10	590	
AM 7099		VA14-BP7/C-34A	24	190	210	X		10	650	
AM 7182		VA14-BP7/C-34S	24	190	210		X	10	640	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA15 Ø 255 mm

PALA DRITTA
SPESSORE 95,4

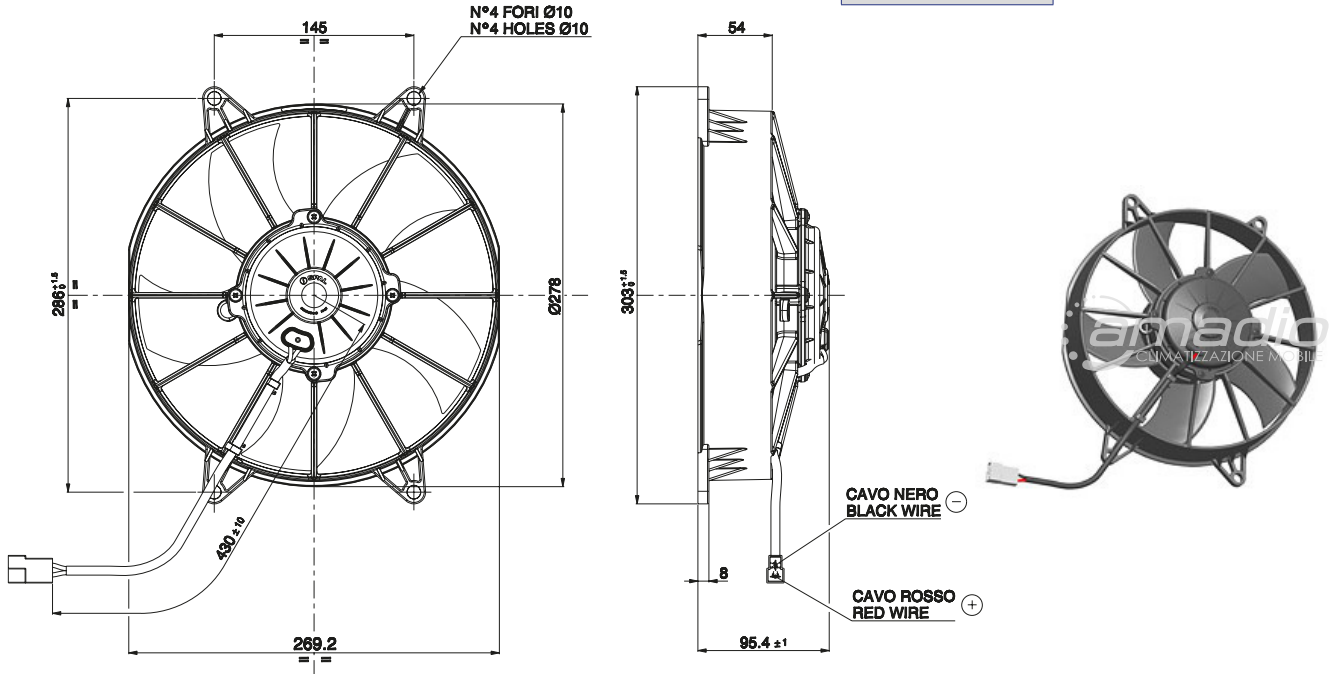


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7336	VA15-AP1-39S	VA15-AP70/LL-39S	12	255	303		X	5	1674	
AM 7045	VA15-BP1-39A	VA15-BP70/LL-39A	24	255	303	X		5	1990	
AM 7093	VA15-BP1-39S	VA15-BP70/LL-39S	24	255	303		X	5	1860	503851177

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA15 Ø 255 mm
PALA CURVA
SPESSORE 95,4

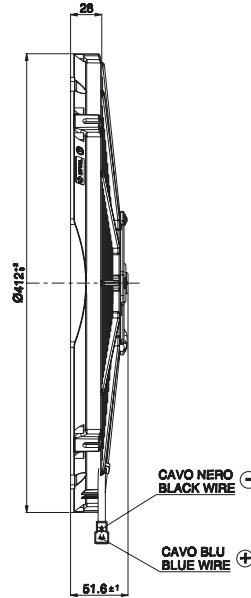
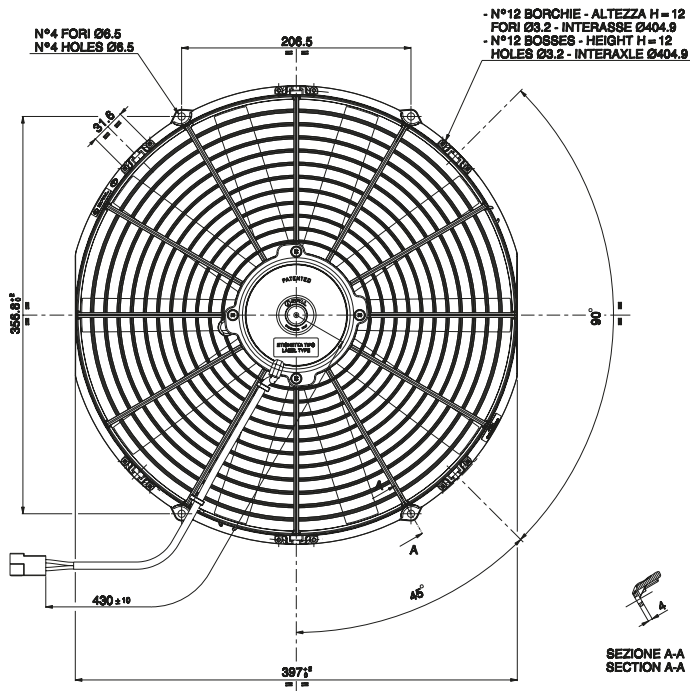


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7108	VA15-BP1-51S	VA15-BP70/LL-51S	24	255	303		X	5	1790	
AM 7088	VA15-BP70/I-51A	VA15-BP70/LL/I-51A	24	255	303	X		5	1910	Conn. Packard IV 42471054 MY WAY
AM 7287		VA15-BP70/VLL-51S	24	255	303		X	5	1790	Vers. OEM - Spheros 1445720

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA18 **Ø 385 mm**
PALA DRITTA
SPESSORE 51,6



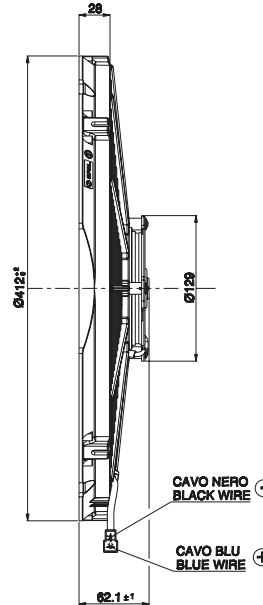
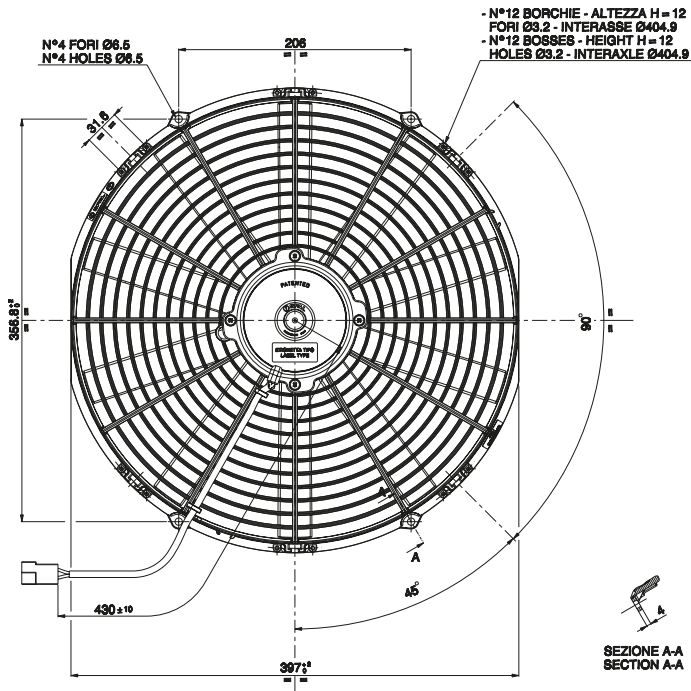
Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7098		VA18-AP10/C-41S	12	385	412		X	10	1870	
AM 7207		VA18-BP10/C-41S	24	385	412		X	10	1910	

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA18 Ø 385 mm

PALA DRITTA
SPESSORE 62,1

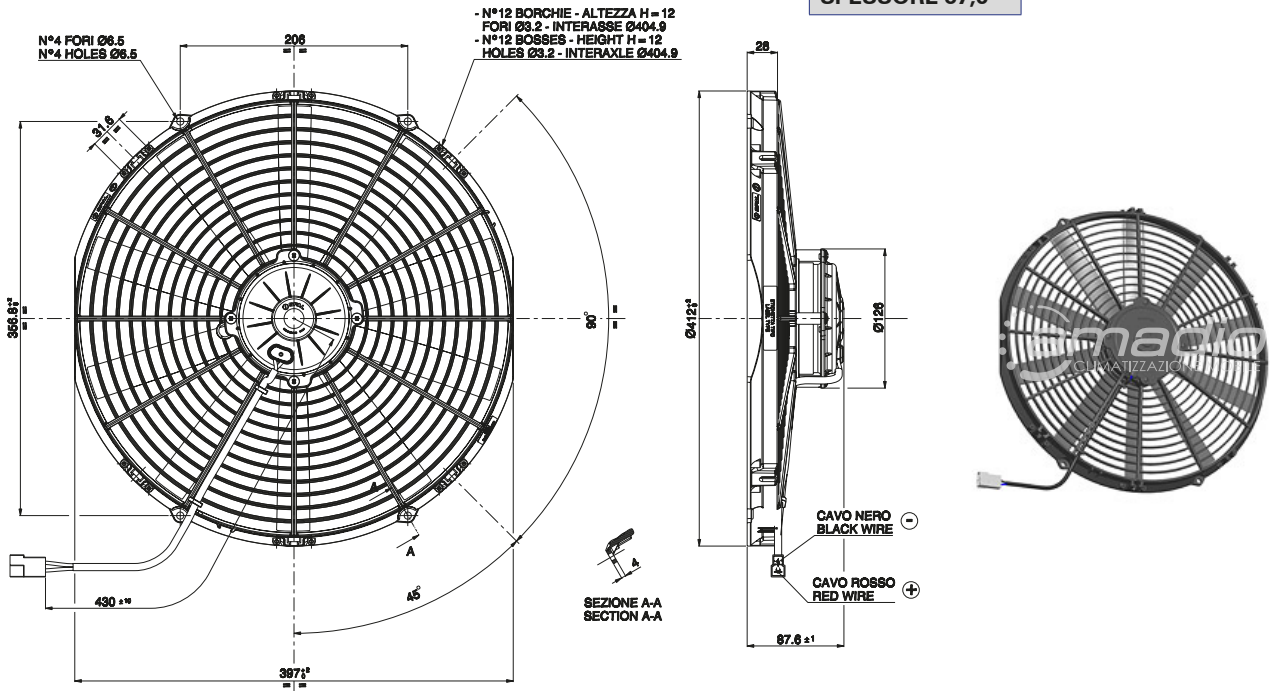


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7202		VA18-AP51/C-41S	12	385	412		X	10	2550	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA18 Ø 385 mm
PALA DRITTA
SPESSORE 87,6

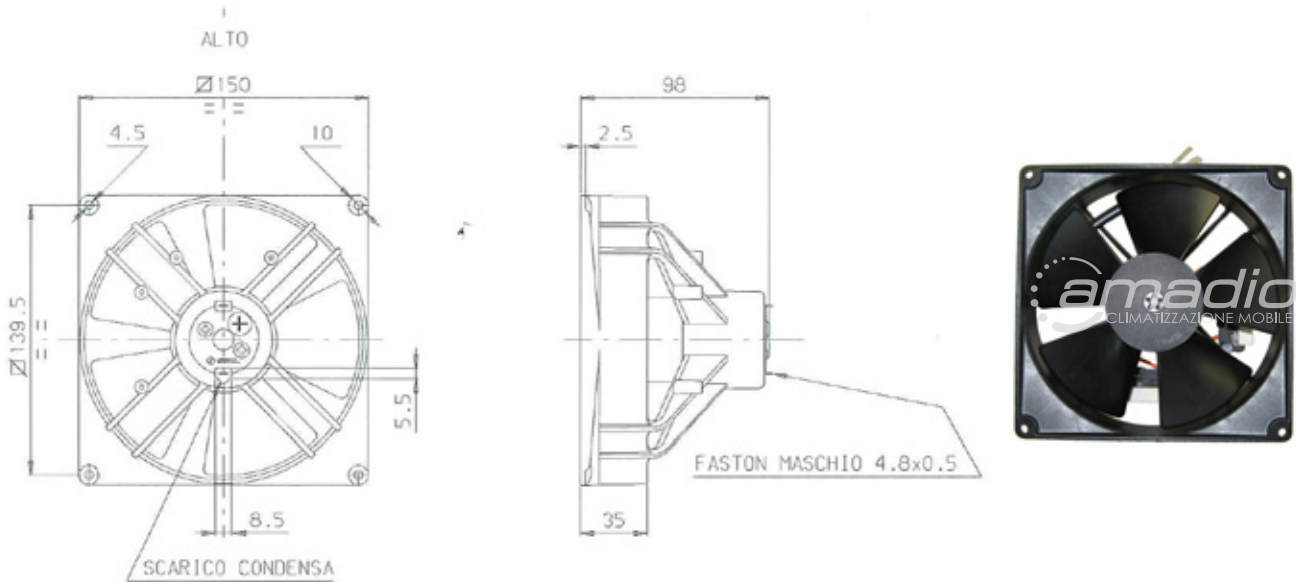


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7196	VA18-AP6-41MA VA18-AP70/LL-86A	VA18-AP70/LL-86A	12	385	414	X		10	3030	
AM 7364		VA18-AP70/LL-86S	12	385	414		X	10	3020	
AM 7197	VA18-BP1-41-MA VA18-BP70LL-41A	VA18-BP70/LL-86A	24	385	414	X		10	3010	
AM 7041	VA18-BP1-41-MS VA18-BP70-LL-41-MS	VA18-BP70/LL-86S	24	385	414		X	10	3000	
AM 7651		VA18-AP70/LL/I-42A	12	385	414	X		10		NEW HOLLAND CASE 5194793 87303179

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA21 Ø 140 mm

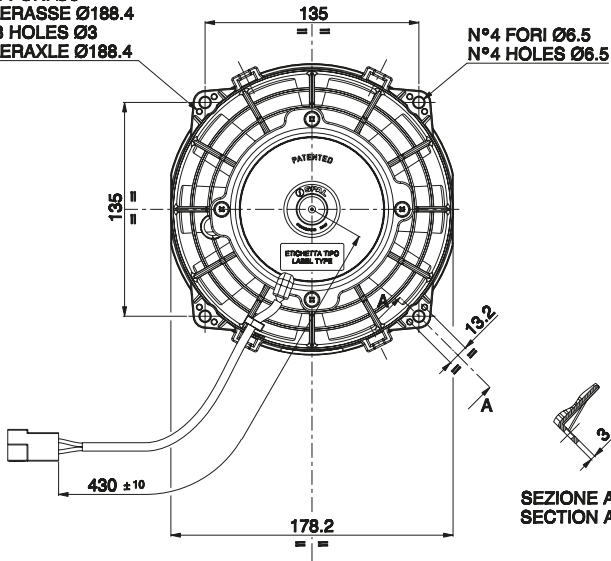


Codice Code	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7554	NPF VA21-A37/C-45A	12	140	150	X		5	500	
AM 7031	NPF - sostituito da AM 4726 - VA31 VA21-B37/C-45A	24	140	150	X		5	500	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

- N°8 FORI Ø3
- INTERASSE Ø188.4
- N°8 HOLES Ø3
- INTERAXLE Ø188.4



VA22 Ø 167 mm

PALA DRITTA
SPESSORE 51,6



CAVO NERO
BLACK WIRE ⊖

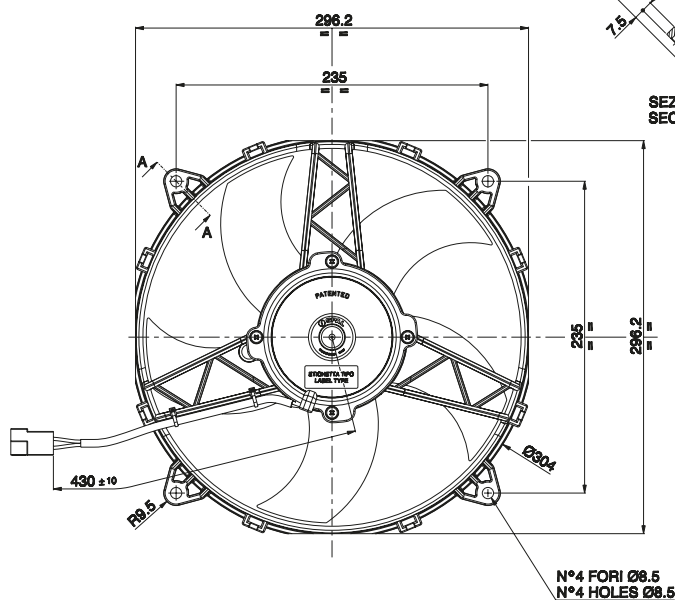
CAVO BLU
BLUE WIRE ⊕

SEZIONE A-A
SECTION A-A

Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7360		VA22-BP11/C-50A	24	167	184	X		10	510	

VA26 Ø 280 mm

PALA CURVA
SPESSORE 65,4



SEZIONE A-A
SECTION A-A



CAVO NERO
BLACK WIRE ⊖

CAVO BLU
BLUE WIRE ⊕

N°4 FORI Ø6.5
N°4 HOLES Ø6.5

Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7314		VA26-AP50/C-44A	12	280	296	X		5	2090	
AM 4717		VA26-BP50/C-60S	24	280	296		X	5	2260	

ELETTROVENTOLE ASSIALI SPAL

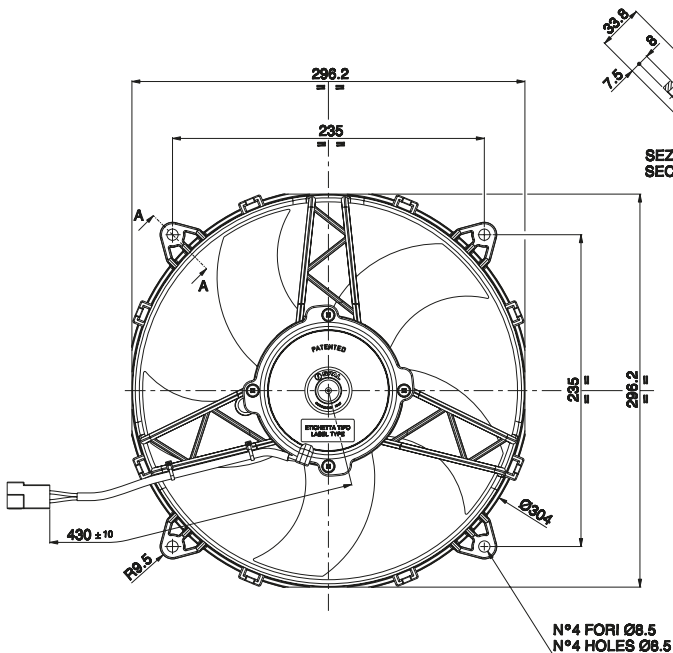
Spal Axial Fans

VA31 Ø 130 mm
PALA CURVA

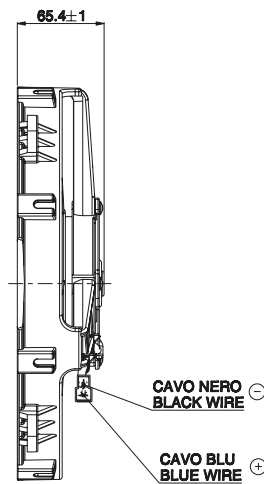


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 4721		VA31-B100/HD/IE-107A/SH	24	130	140	X		5		A/C DOMETIC WAECO

VA31 Ø 130 mm
PALA CURVA



SEZIONE A-A
SECTION A-A

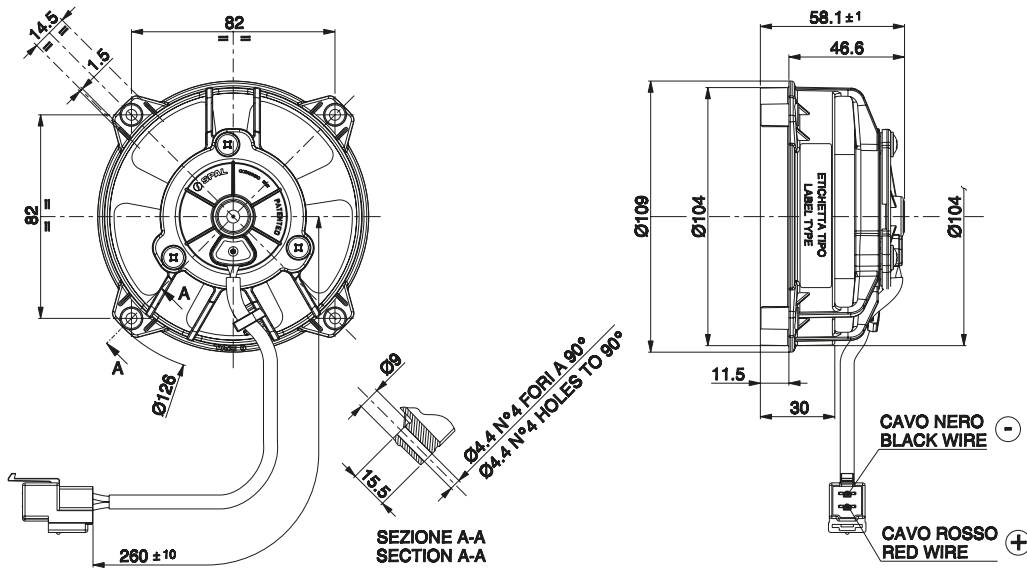


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 4726	VA21-B37C-45A	VA31-B100-46A Kit modifica VA21 (ventola + carter di adattamento)	24			X		5	460	AEROTERMI

ELETTOVENTOLE ASSIALI SPAL

Spal Axial Fans

VA32	Ø 96 mm
	PALA DRITTA
	SPESSORE 58,1

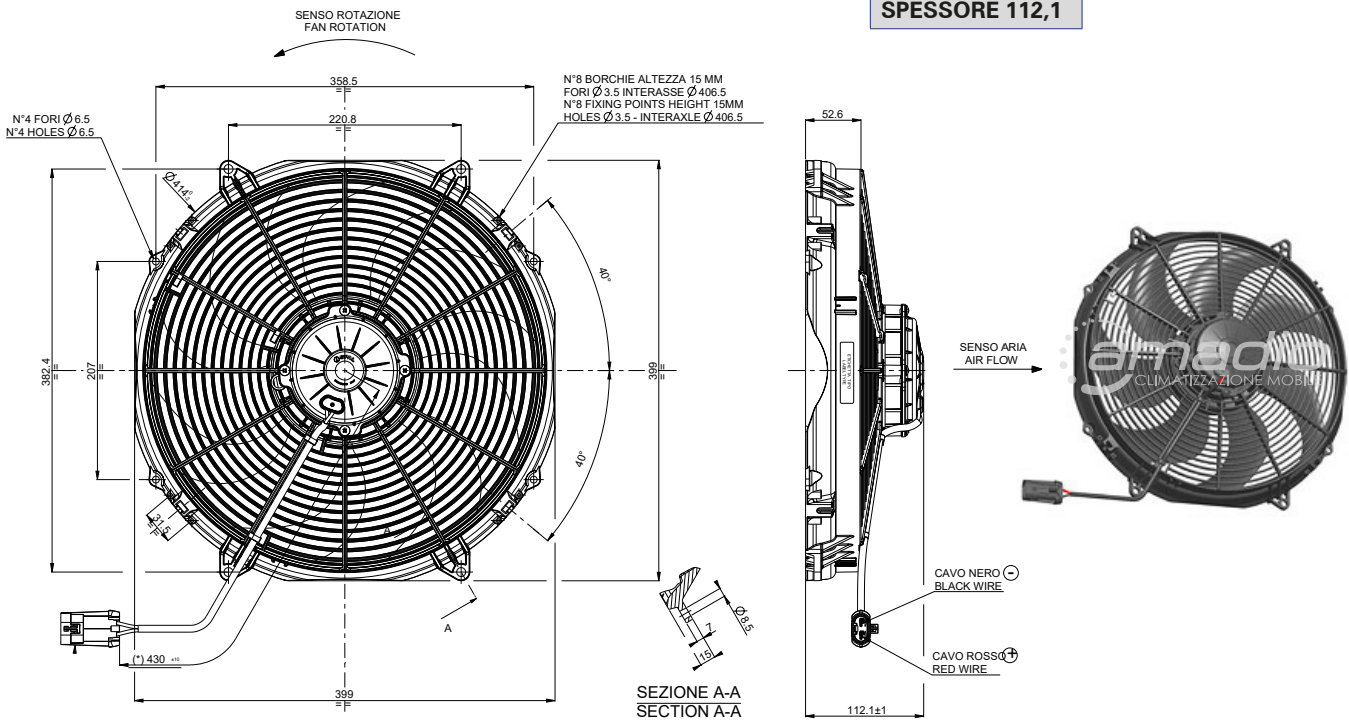


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7375		VA32-A101-62A	12	96	109	X		5	250	
AM 7393		VA32-A101-62S	12	96	109		X	5	210	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA33 Ø 385 mm
PALA CURVA
SPESSORE 112,1

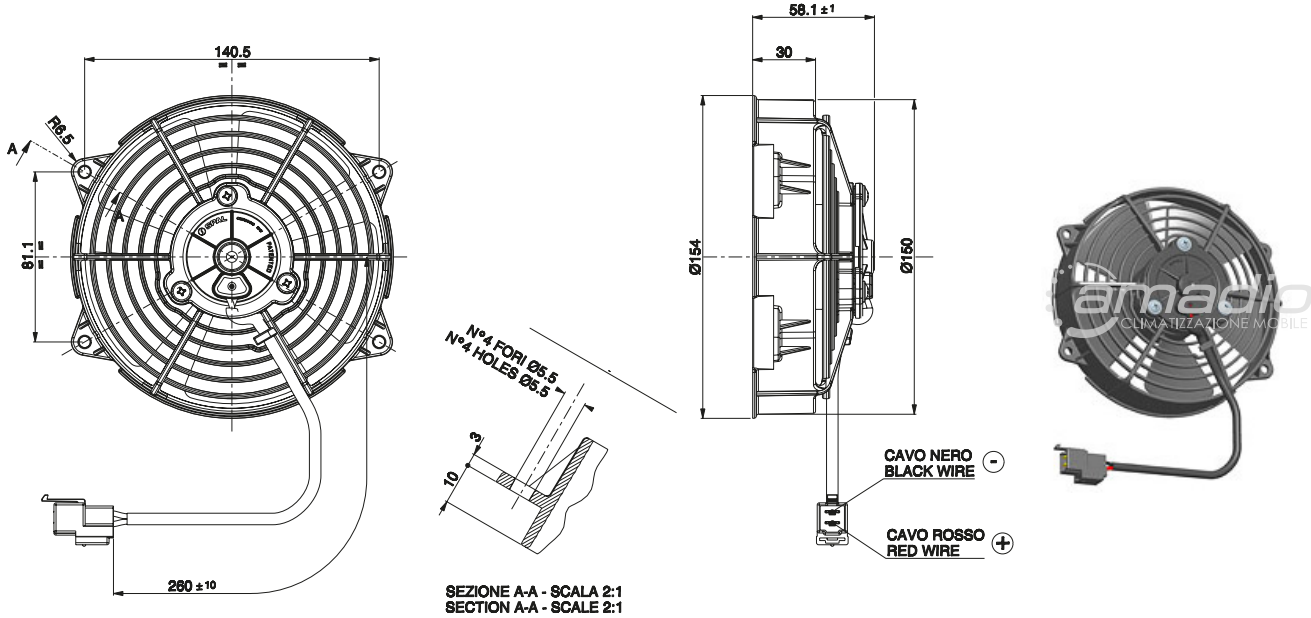


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7250		VA33-AP91/LL-65A	12	385	399	X		7	3417	
AM 4719		VA33-BP91/LL-65A	24	385	399	X		7	3820	

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans

VA39 Ø 140 mm
PALA DRITTA
SPESSORE 58,1



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7356		VA39-B100-45A	24	140	154	X		5	500	
AM 7366		VA39-A101-45A	12	140	154	X		5	610	

ELETTROVENTOLE ASSIALI SPAL

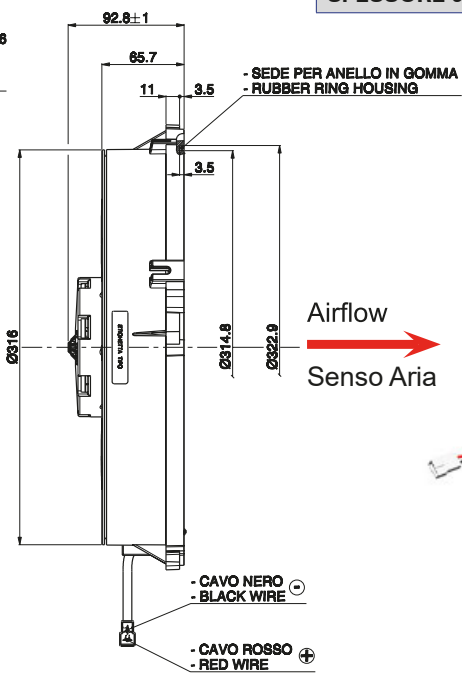
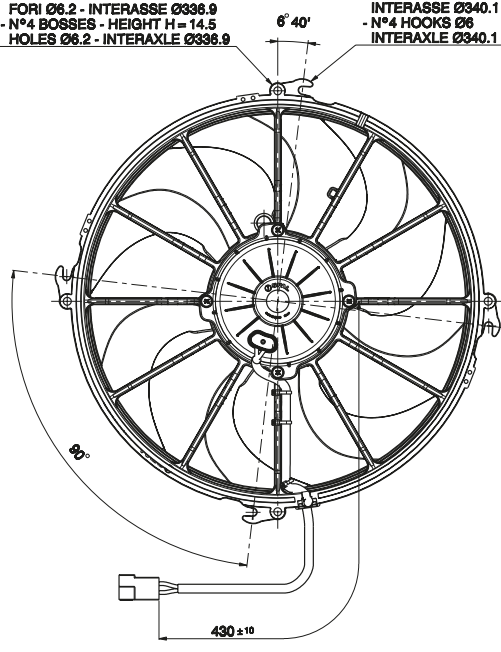
Spal Axial Fans

VA51 Ø 305 mm
PALA CURVA
SPESSORE 92,8



- N°4 BORCHIE - ALTEZZA H=14.5
 FORI Ø6.2 - INTERASSE Ø336.9
 - N°4 BOSSES - HEIGHT H=14.5
 HOLES Ø6.2 - INTERAXLE Ø336.9

- N°4 GANCI PER PERNI Ø6
 INTERASSE Ø340.1
 - N°4 HOOKS Ø6
 INTERAXLE Ø340.1



Airflow
 Senso Aria

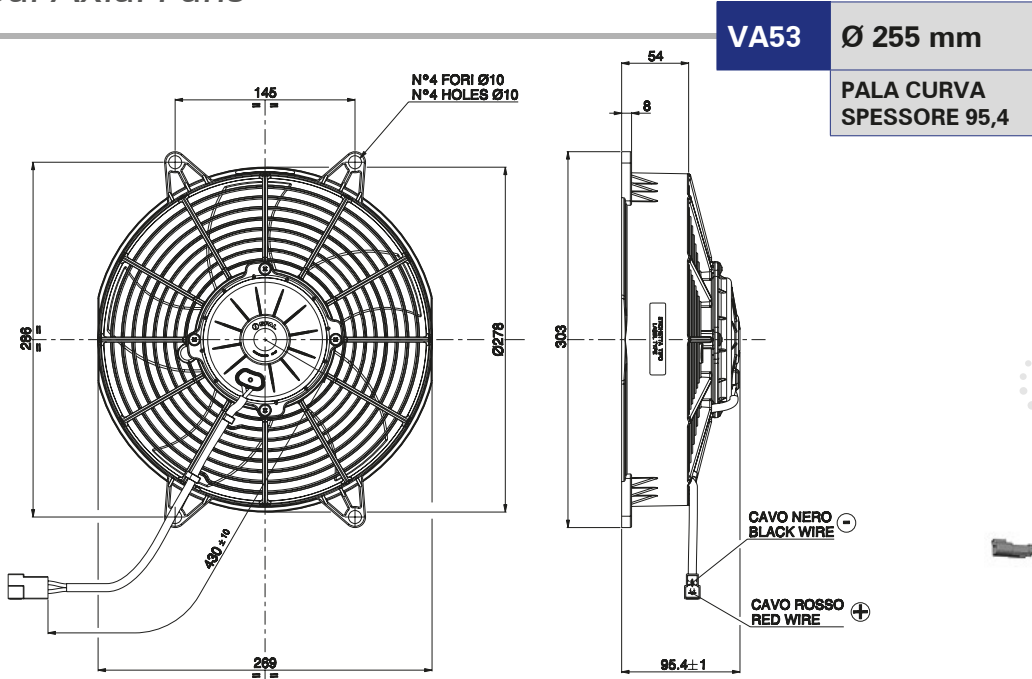


- CAVO NERO - BLACK WIRE
 - CAVO ROSSO - RED WIRE

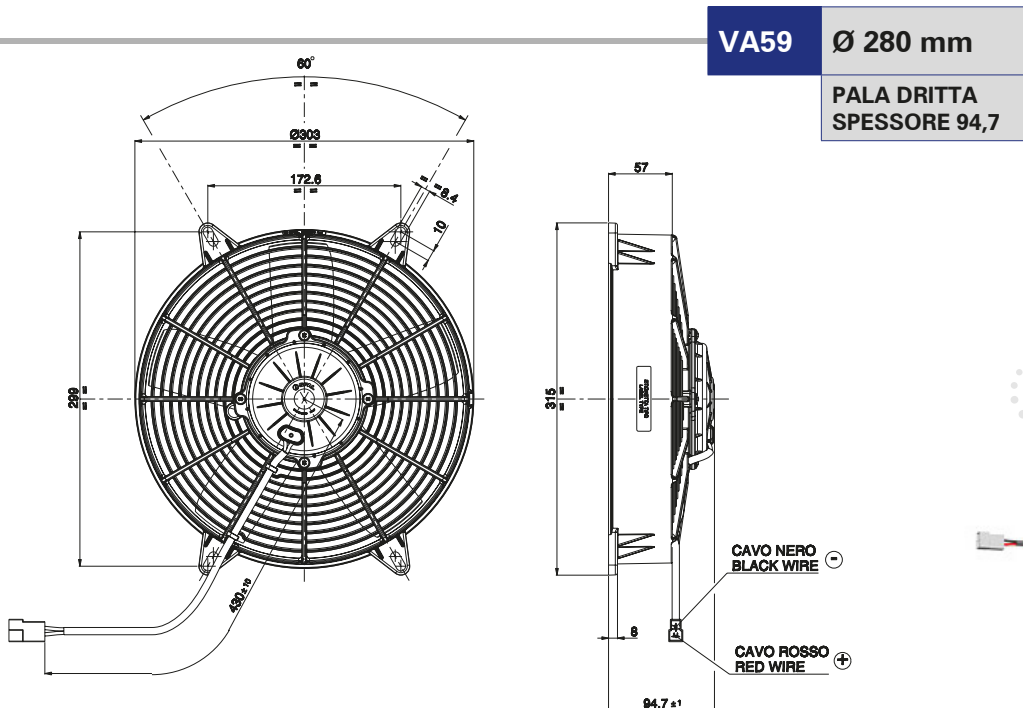
Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m³/h	OEM OEM
AM 7333		VA51-BP70/LL-69A	24	305	316	X		7	2770	
SU 1257		VA51-BP70/VLL-69A	24	305	316	X		7	2770	501317113 503137113
SU 1245		VA51-AP71/VLL-69A	12	305	316	X		7		A0038302108

ELETTROVENTOLE ASSIALI SPAL

Spal Axial Fans



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4718		VA53-BP70/LL-39A	24	255	303	X		5	1840	
AM 4705		VA53-BP70/LL-51A	24	255	303	X		5	1790	



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7238		VA59-BP70/LL-37A	24	280	315	X		5	2160	

BRUSHLESS

SPAL BRUSHLESS FANS



COME LEGGERE IL CATALOGO

How to read the catalogue

ELETTROVENTILATORI ASSIALI CON TECNOLOGIA BRUSHLESS, AD ALTISSIME PRESTAZIONI, IP6K9K, ESTREMAMENTE RESISTENTI

SPAL si posiziona sul mercato con un'ampia gamma di Elettroventilatori Assiali Brushless dalle elevate prestazioni, appositamente progettate per far fronte ai requisiti dei sistemi di raffreddamento di nuova generazione in ogni settore industriale. SPAL è un partner forte ed affidabile per aumentare l'efficienza del sistema in ogni progetto di veicolo avanzato.

CARATTERISTICHE

- > MOTORE IP6K9K
- > ELEVATA EFFICIENZA
- > SPARK FREE
- > ELEVATE TEMPERATURE D'UTILIZZO
- > INTELLIGENT DRIVE

12V

∅ mm	SHROUD CODE COD. CONVOGLIATORE	PAGE PAGINA
305	VA89	336
	-	-
	VA113	-

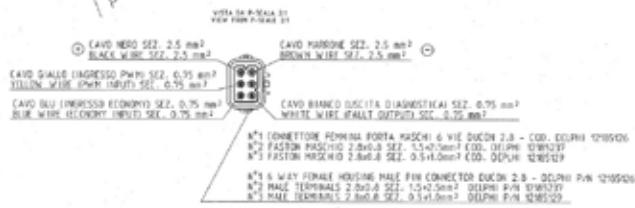
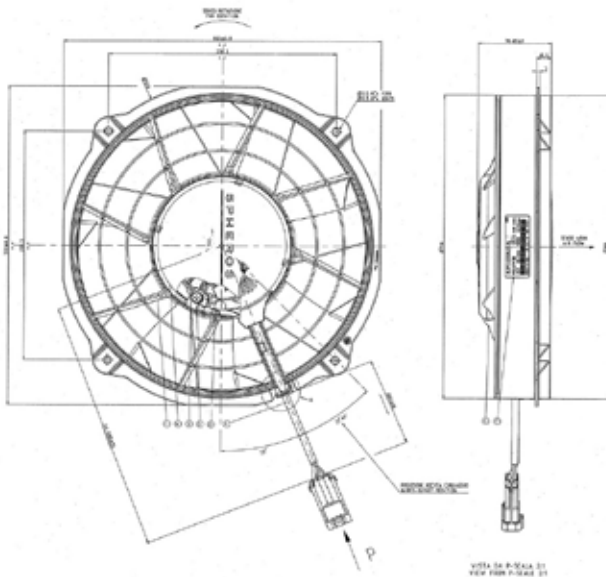
24V

∅ mm	SHROUD CODE COD. CONVOGLIATORE	PAGE PAGINA
305	VA82	335
	VA89	336
	VA90	337
	VA113	338

BRUSHLESS SPAL

Spal Brushless

VA82 Ø 305 mm

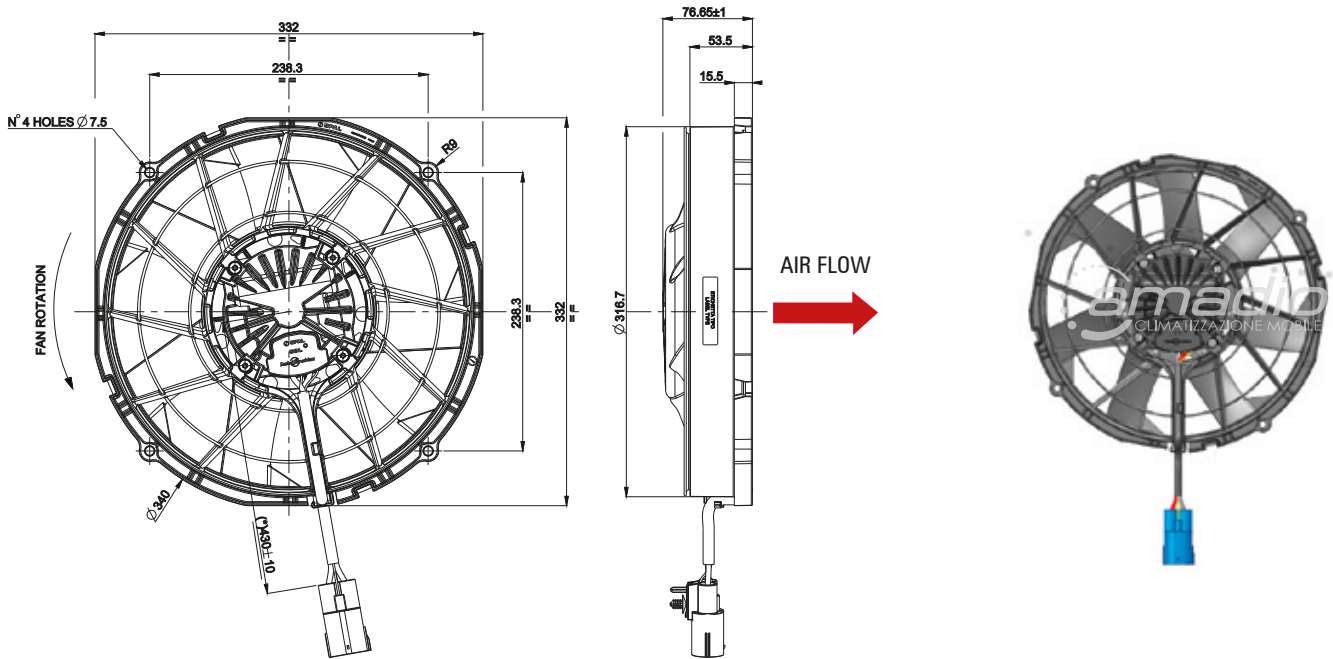


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4711		VA82-BBL307-94A ORIGINALE VALEO	24	305	332	X		7		36.77930-0002 A0038309308 0000288195 21427047 22360273
AM 4712	VA82-BBL300-94A	VA82A-BBL375PRAN-94A ORIGINALE VALEO	24	305	332	X		7		42574542 81779306094 A0038305108

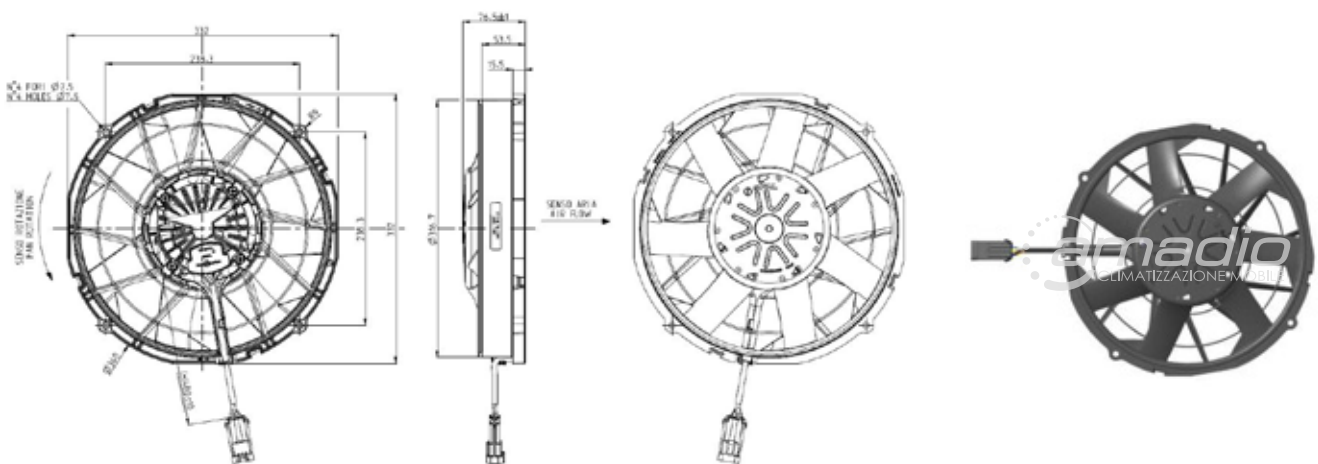
BRUSHLESS SPAL

Spal Brushless

VA89 Ø 305 mm



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 7650		VA89-ABL320P/N-94A	12	305	316	X		7		

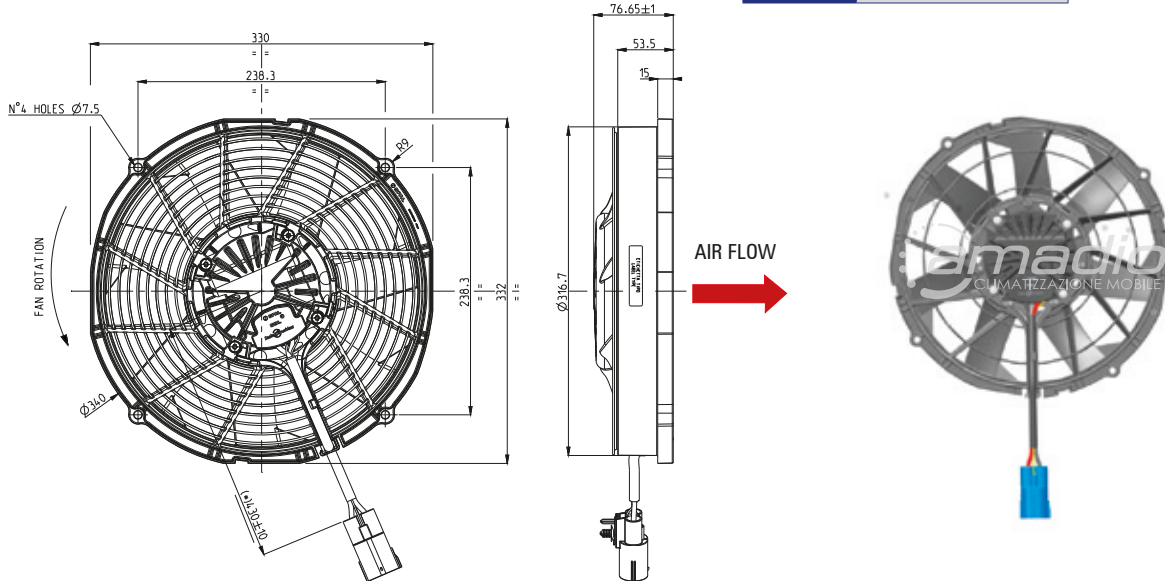


Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4715		VA89-BBL375P/R/A/N-94A	24							11334021

BRUSHLESS SPAL

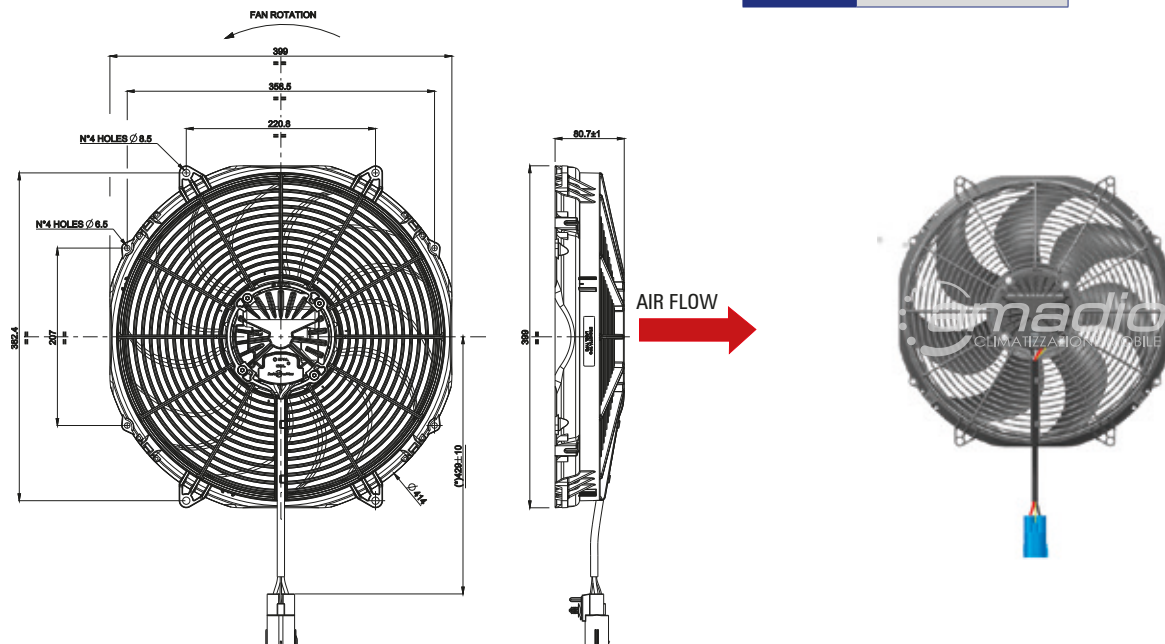
Spal Brushless

VA90 Ø 305 mm



Code Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4702		VA90-BBL338P/N-94A	24	305	330	X		7		

VA91 Ø 385 mm

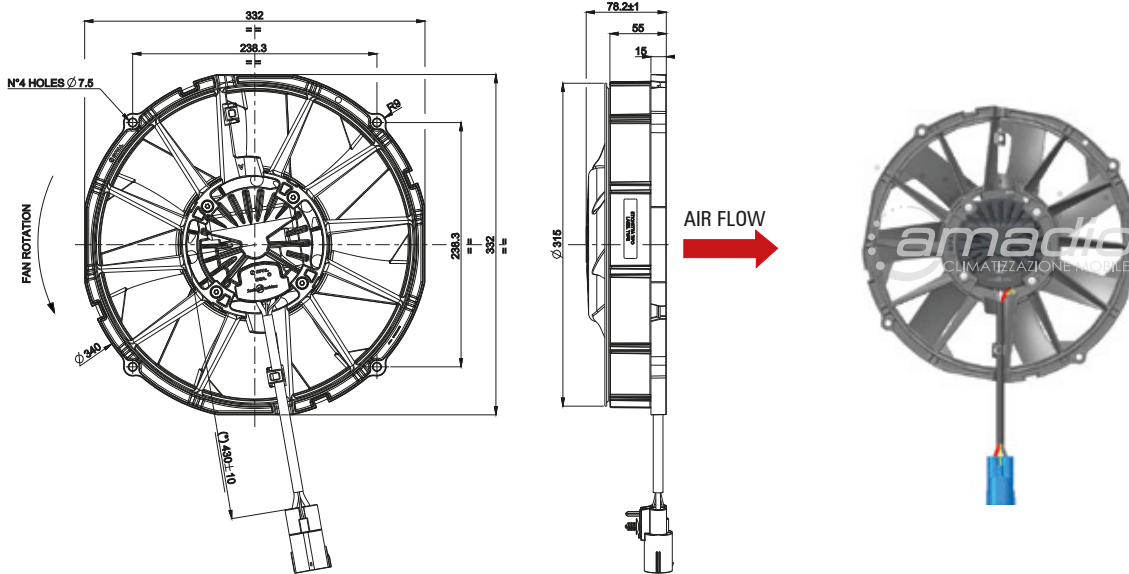


Code Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4700		VA91-ABL326P/N-65A	12	385	399	X		7		

BRUSHLESS SPAL

Spal Brushless

VA113 Ø 305 mm



Codice Code	Vecchio cod. SPAL	Attuale cod. SPAL	V	Ø Pala (mm)	Ø Esterno (mm)	Asp. Suction A	Soff. Blowing S	Nr. Pale	Portata aria Airflow m ³ /h	OEM OEM
AM 4701		VA113-BBL504P/N-94A	24	305	332	X		7		




APPLICAZIONI ORIGINALI

FIRST EQUIPMENT



VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7245	Elettroventola assiale 24V MAXVENT 286		
	AM 7350	Elettroventola assiale 286 12V Senza griglia		
	AM 7367	Ventilatore assiale 24V MAXVENT 286		






VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	SU 1000	Motore condensatore (Ø perno albero 8 mm) Sinistra Versione con vite 24V		617426 8869030000100 42533409 28.02.10.015 280210015 28021001501 60206
	SU 1315	Motore D1 G8 DX Destra Versione con vite 24V		8869030000200 28021001601
	SU 1001	Elica ventilatore 3 pale per motore SU 1000		634102 8864040000100 42533412 28.23.01.024-60 282301024 282301024-60 60207
	SU 1025	Motore condensatore 24V (diam. perno albero 8 mm) Versione con clip - articolo FUORI PRODUZIONE Sostituito da SU 1159		540058300 42556757 280210031 42576393 75450300200 8834020000300 8864020001600 21074909 - 85101928 28.02.10.021
	SU 1078	Elica ventilatore 7 pale per motore SU 1025 - articolo FUORI PRODUZIONE Sostituito da SU 1159		42545761 28.23.01.815





VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	SU 1159	KIT Motore condensatore + elica + vite fissaggio (diam. perno albero 10 mm) 24V sostituisce SU 1025 e SU 1078		540058300 8869030000701 42556757 280210031 42576393 75.45.03.002-00 75450300200 8834020000300 8864020001600 21074909 85101928
	SU 1419	Motore condensatore per ventola a 5 pale per SU 1159		
	SU 1420	Ventola 7 pale Ricambio SU 1159		
	SU 1408	Ventola condensatore AC136G4		8850570000100 88505700003900 500024797
	SU 1245	Elettroventola assiale 12V		8864020002000 A0038302108 28210103000

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	SU 1257	Ventola condensatore Citelis "VLL" - 20.000 h 24V	Iveco Citelis	8834020000200 501317113 503137113 540062200 A540062200
	AM 7333	Ventola condensatore Citelis "LL" - 10.000 h 24V Ø 305 mm Aspirante		Iveco Citelis Alternativa a SU 1257
	SU 1358	Ventola condensatore 24V Ø 280 mm Soffiante		
	SU 1406	Elettroventola 24V		

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI



First equipment condenser fans

Dreiha

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7292	Motore 24V		2818300004 2819830004
	AM 7348	Motore ventola		
	AM 4514	Elettroventola 24V	Man	

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7528	Motore cond. 24V	FR1-SETRA	5300006
	AM 7121	Motore per ventola condensatore a tetto	IRIZAR	5300010
	AM 7123	Motore per ventola condensatore laterale	IRIZAR	5300018
	AM 5368	Motore ventola condensatore	IRIZAR	3050071 5300069






VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7117	Motore ventola condensatore a tetto		5300077
	AM 5381	Ventola 5 pale - metallo	IRIZAR	
	AM 5371	Ventola a 5 pale in plastica per motore AM 5368	IRIZAR	
	AM 7529	Elica a 4 pale per motore AM 7528		
	AM 7122	Elica a 4 pale per condensatore FUORI PRODUZIONE Sostituito da AM 5381	IRIZAR	
	AM 5369	Griglia protezione ventola 11" 3 fori		

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7033	Elettroventola soffiante 24V		H11001215
	AM 7035	Elettroventilatore soffiante 24V		H11001280
	AM 7225	Ventola condensatore Pala silenziata 24V	MB 0-350	H11001257
	KO B11AA0201	Ventola condensatore KL2 AT 12V		B11-AA0-201
	KO B11AB0203	Ventola condensatore Konvekta 24V	B12.600 Drogmuller	B11-AB0-203

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans



	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	KO B56070584	Ventola condensatore 24V	MB 0-303 KL2C4	B11-AA0-245 B56-070-584
	KO H11000201	Ventola condensatore 12V	Veicoli speciali	H11-000-201
	KO B11AA2260	E/ventola condensatore UL700 completa		B11-AA2-260
	SU 1257	E/ventola condensatore UL700 di ricambio	Iveco Citelis	H11-002-260
	KO H11002218	Ventola condensatore Ø 280		H11-002-218
	KO H11002275	Ventola condens. brushless SOLARIS 24V		H11-002-275
	KO H11003207	Ventola condensatore carter quadrato brushless		H11-003-207 B11-AA2-275

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans



Mobile Climate Control

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7655	Ventola brushless 24V		AD0924HB-Y71GL
	AM 7658	Ventola brushless 12V		AD0912HB-Y71GL

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans









THERMO KING

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	TKI 2150	Ventola condensatore LRTIII Packard 24V "VLL" - 20.000 h	Thermo King 781294	781061
	TKI 2152	Elettroventola condensatore M231 Packard 24V "VLL" - 20.000 h		781344
	TKI 2155	Ventola condensatore SR25/35 "VLL" - 20.000 h 12V		781493
	TKI 2211	Ventola condensatore SR10 Packard "VLL" - 20.000 h 24V		781414
	AM 7593	Ventola condensatore SR10 "LL" - 10.000 h Alternativa a TKI 2211		


VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 4703	Elettroventola condensatore 24V "VLL" - 20.000 h	CC170T	81867B
	AM 4704	Ventola condensatore IVECO 491 Packard 24V "VLL" - 20.000 h		68343B
	AM 4707	Elettroventola 12V	MINISPHERE	11121626A
	AM 4711	Ventola condensatore brushless		11114902A
	AM 4712	Ventola condensatore brushless 24V	AEROSPHERE ALU	11113528A 11114848A 11122717B
	AM 4723	Ventola condensatore 24V	REVO/REVO E MAN/ EVO/VOLVO	11114716C 11122719A




VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7129	Ventola condensatore SETRA 315 Packard 24V "VLL" - 20.000 h		68669C
	AM 7227	Ventola condensatore TC400 24V		PKLS - Spheros con filtri
	AM 7248	Elettroventola condensatore Packard 24V "VLL" - 20.000 h		68981C
	AM 7287	Ventola condensatore "VLL" - 20.000 h		80524B

VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI




First equipment condenser fans

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 4713	Ventola condensatore Citysphere brushless	CITYSPHERE	1101784B
	AM 4714	Ventola condensatore brushless 24V		1103400A 11112368A
	AM 7265	Ventola condensatore 24V "VLL" - 20.000 h	CITARO MAN A21	92333B


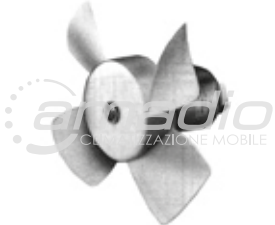
VENTOLE CONDENSATORE PER APPLICAZIONI ORIGINALI

First equipment condenser fans

Varie EBM

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7271	Elettroventola 24V		W2G107-AD03-01 W2G107-AB04-09
	AM 7280	Elettroventola 24V DC 210 mm		4414 F
	AM 7652	Ventola 24V 12X12		4414 FM

Varie OEM

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7039	Ventola condensatore originale a/c Thermal Non più fornibile	MB O-404	MB A0018302708
	AM 7046	Elettroventola Bosch 24V Non più fornibile	Setra	MB 87543850000




AERATORI DA TETTO

Hood ventilator



Per gli accessori aggiuntivi (diffusore aria, prolunga, ricambi, etc.) degli aeratori da tetto contattare direttamente l'ufficio commerciale.

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 7340	Aeratore a tetto Aurora HV350-K 24V + interr.		
	AM 7354	Aeratore a tetto HV350-K 12V		

	Codice Code	Descrizione Description	Applicazione Application	OEM OEM
	AM 5892	Aeratore a tetto ADT350 24V 60W		
	AM 5897	Aeratore da tetto ADT 750 12V 40W		
	AM 5901	Aeratore da tetto 12V		
	AM 5899	Aeratore da tetto 24V		

ELETTROVENTILATORI CENTRIFUGHI

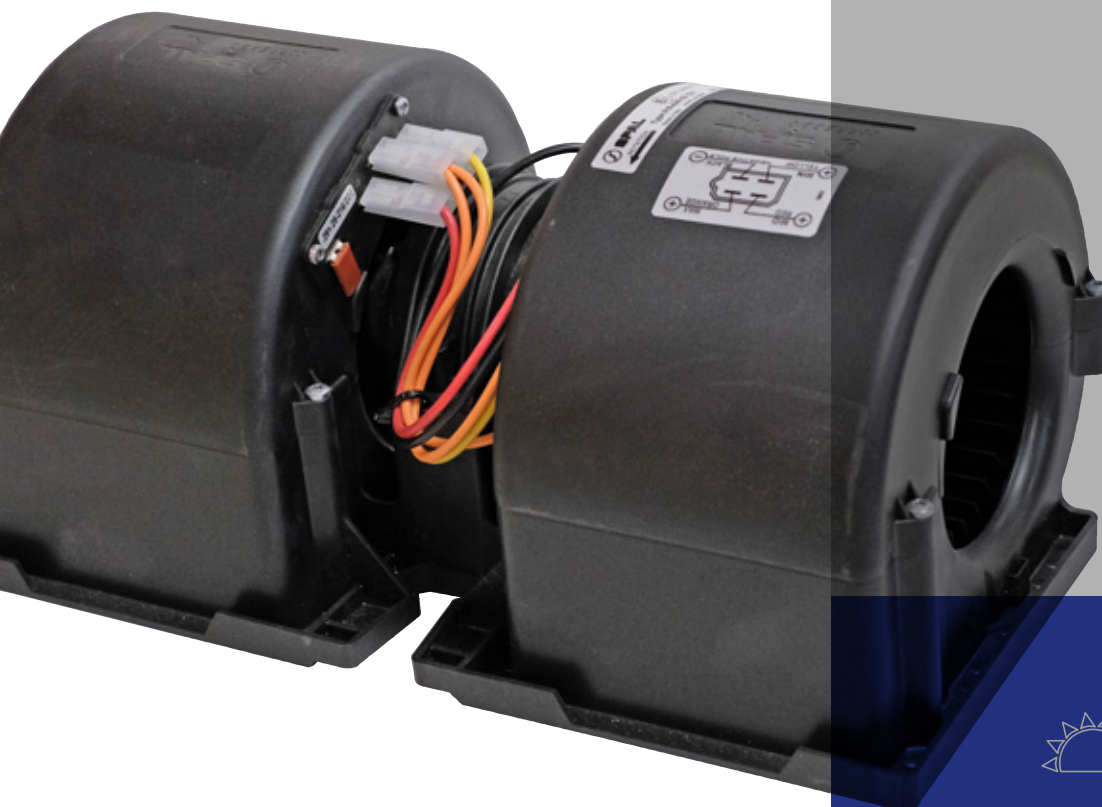
Centrifugal blowers

autobus

catalogo | bus catalogue 2020



DISPONIBILE A BREVE



14

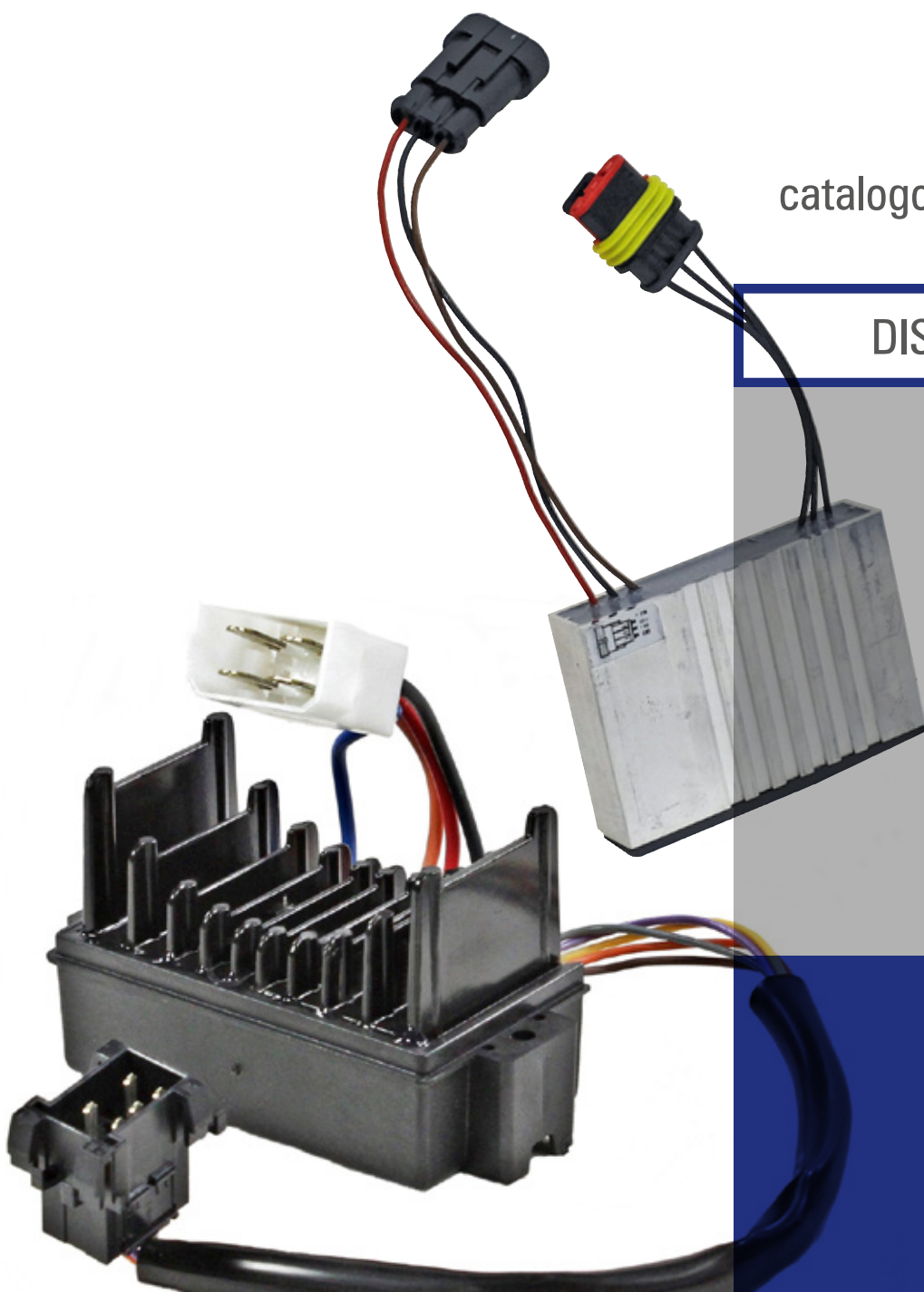
VARIATORI DI VELOCITÀ

Start-up modules

autobus

catalogo | bus catalogue 2020

DISPONIBILE A BREVE



15

APPARECCHIATURE PER ASSISTENZA E MANUTENZIONE

Amadio SpA distribuisce tutta la gamma dei prodotti Wigam: anemometri, termoigrometri, termometri digitali, cercafughe, pompe per alto vuoto, cercafughe elettronici, gruppi manometrici, tubi ecc.

X-TREME20

PICCOLA³ VARIANT



X-TREME20

Utilizzabile con R134A - R404A - R407C - R452A

Ideale per mezzi agricoli, macchine movimento terra e mezzi refrigerati.

Possibilità di lavorare in condizioni ambientali sfavorevoli.

PICCOLA³ VARIANT

Di piccole dimensioni, versatile e predisposta a refrigerante R134a e HFC1234yf.



MACCHINA DI LAVAGGIO

Amadio SpA ha realizzato per tutti gli operatori del settore aria condizionata una stazione di lavaggio portatile ed efficiente per risolvere tutti i problemi legati alla pulizia degli impianti AC e HVAC anche di grosse dimensioni.

Tramite una pompa ad aria compressa di elevata potenza sarà possibile:

- Eseguire una profonda pulizia al circuito.
- Eliminare tutti i rifiuti derivanti da eventuali rotture di filtri, compressori o altri componenti dell'impianto.
- Rimuovere residui d'olio.
- Utilizzare qualsiasi tipo di liquido di lavaggio.

Equipaggiata con:


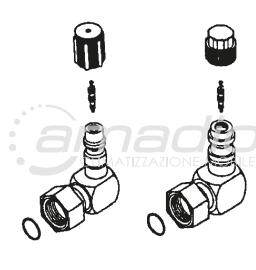
- Pompa ad aria compressa.
- Serbatoio da 30 lt. per liquido pulito + 30 lt. liquido inquinato.
- Filtro in aspirazione.
- Predisposizione attacchi per lavaggio con azoto.




MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment


Attacchi rapidi - Quick couplers

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 7062	Attacco rapido AP Quick couplers AP	1/4" SAE	
	AM 7063	Attacco rapido BP Quick couplers BP	1/4" SAE	
	AM 7064	Attacco rapido AP Quick couplers AP	90° 1/4" SAE	
	AM 7065	Attacco rapido BP Quick couplers BP	90° 1/4" SAE	

Cacciavite togliavola - Core screwers tool

	Codice Code	Descrizione Description	Dimensioni Dimensions	OEM OEM
	AM 7067	Cacciavite togliavola Core screwers tool	100x40x20 mm	

Magnete apri-sblocca elettrovalvole - Open-release magnet for solenoid valve

	Codice Code	Descrizione Description	Dimensioni Dimensions	OEM OEM
	AM 6000	Utilizzabile per Ø 15,8 mm Can be used valves with Ø 15,8 mm	50x50x40 mm	


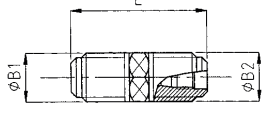
MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment


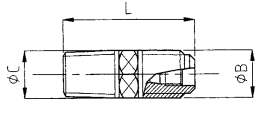

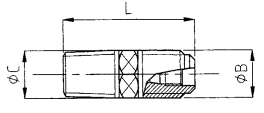
La "C" dopo 1/4" indica che l'attacco è dotato della lavorazione interna per il montaggio del meccanismo di carica.

The "C" after 1/4" indicates that the connection is suitable to fit the access valve.


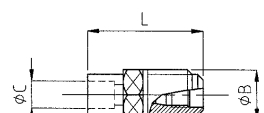

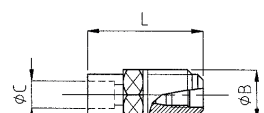
Raccordi diritti SAE - SAE flare unions

	Codice Code	Descrizione Description	Lunghezza mm (L) Length mm (L)	ØB1 Flare	ØB1 Flare	OEM OEM
 	AM 5642	Corpo valvola Valve body	35	1/4"	1/4"C	

Raccordi diritti SAE x NTP - SAE flare x NPT unions

	Codice Code	Descrizione Description	Lunghezza mm (L) Length mm (L)	ØB Flare	ØC NPT	OEM OEM
 	AM 5643	Corpo valvola Valve body	27	1/4"C	1/8"	
 	W 5122BA	Valvola completa di meccanismo e cappelotto Valve complete with core and cap	27	1/4"C	1/8"	

Raccordi diritti SAE x saldare - SAE flare x O.D.S. unions

	Codice Code	Descrizione Description	Lunghezza mm (L) Length mm (L)	ØB Flare	ØC - ØD - ØE mm ODS	OEM OEM
 	AM 5641	Corpo valvola Valve body	26	1/4" C	6,4 1/4"	
 	W 5121BA	Valvola completa di meccanismo e cappelotto Valve complete with core and cap	30,5	1/4"C	6,2	


MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment

Meccanismo interno - Internal core

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 2401	Meccanismo interno per R22 Internal core for R22	1/4"	
	AM 2402	Valvolina a spillo per AUDI-VW-MB		
	AM 2403	Valvolina tipo grosso		
	AM 2404	Valvola a spillo piatta per vecchi GM		
	AM 2405	Valvola ford mondeo		
	AM 2406	Valvolina a spillo fil. in testa		

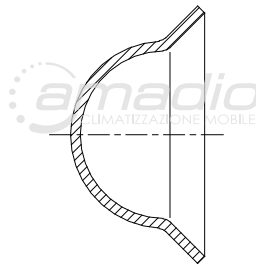
Cappuccio - Cap

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 5644	Cappello con guarnizione Flare cap with gasket	1/4" SAE	

MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment

Cappucci sigillanti in rame per attacchi SAE - Copper bonnets for SAE flare connections

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 4240	Cappucci sigillanti in rame per attacchi flare <i>Copper bonnets for flare connections</i>	1/4 SAE	
	AM 4242	Cappucci sigillanti in rame per attacchi flare <i>Copper bonnets for flare connections</i>	3/8 SAE	
	AM 4244	Cappucci sigillanti in rame per attacchi flare <i>Copper bonnets for flare connections</i>	1/2 SAE	
	AM 4246	Cappucci sigillanti in rame per attacchi flare <i>Copper bonnets for flare connections</i>	5/8 SAE	
	AM 4248	Cappucci sigillanti in rame per attacchi flare <i>Copper bonnets for flare connections</i>	3/4 SAE	

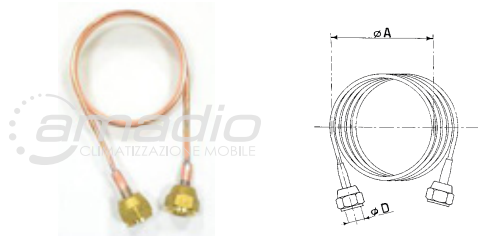
Guarnizioni coniche in rame per attacchi SAE - Conical copper gasket for SAE flare connections

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 5054	Guarnizioni coniche in rame per attacchi flare <i>Conical copper gaskets for flare connections</i>	1/4" Ø 4 mm	
	AM 5056	Guarnizioni coniche in rame per attacchi flare <i>Conical copper gaskets for flare connections</i>	3/8" Ø 6 mm	
	AM 5058	Guarnizioni coniche in rame per attacchi flare <i>Conical copper gaskets for flare connections</i>	1/2" Ø 8 mm	
	AM 5057	Guarnizioni coniche in rame per attacchi flare <i>Conical copper gaskets for flare connections</i>	5/8" Ø 12 mm	
	AM 5060	Guarnizioni coniche in rame per attacchi flare <i>Conical copper gaskets for flare connections</i>	3/4" Ø 10 mm	

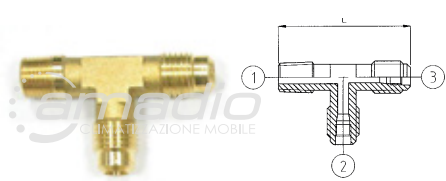

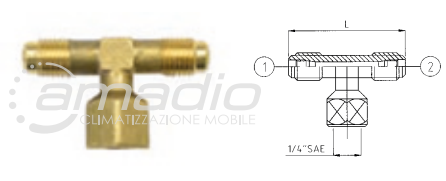
MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment

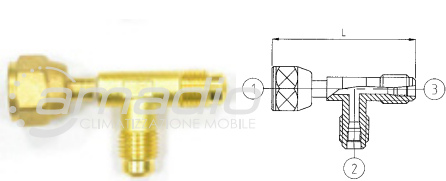
Raccordo SAE a tubo capillare senza depressore - SAE flare capillary adaptors without depressor

	Codice Code	Lunghezza mm (L) Length mm (L)	ØA mm	ØD Flare	OEM OEM
	AM 4214	1000	60	1/4"	

Raccordo a T - Tees

	Codice Code	Lunghezza mm (L) Length mm (L)	1 NPT	2 Flare	3 Flare	OEM OEM
	AM 10219	45	1/8"	1/4"C	1/4"C	
	AM 4244	45	1/4"C	1/4"C	1/4"	
	MAL RC400	46	1/4"	1/4"C		

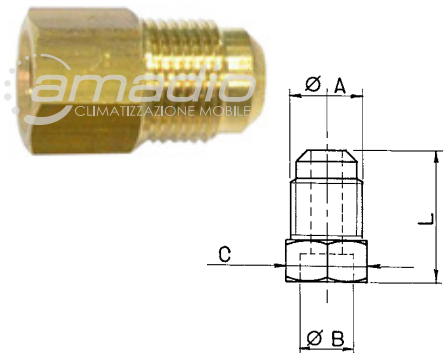
Raccordi a T con bocchettone girevole - Tees with swivel nut

	Codice Code	Lunghezza mm (L) Length mm (L)	1 NPT	2 Flare	3 Flare	OEM OEM
	MAL RC401L	52	1/4"N	1/4"C	1/4"C	

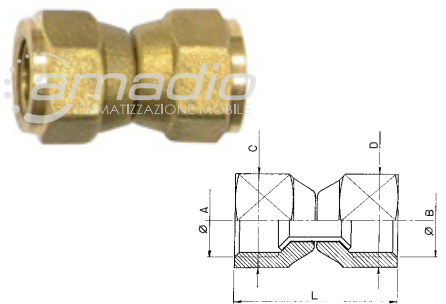
MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment

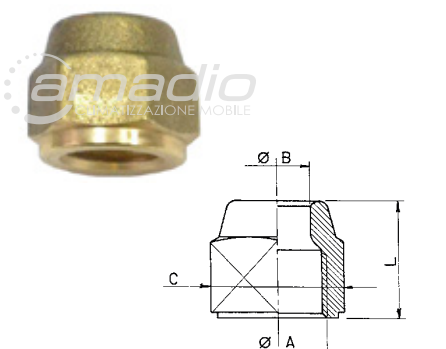
Attacchi SAE per evaporatori - O.D.S. to SAE flare unions

	Codice Code	Lunghezza mm (L) Length mm (L)	ØA Flare	ØB mm ODS	C esag hexag	OEM OEM
	AM 4215	30	3/8"	10	17	
	AM 4258	32	1/2"	15	20	

Giunti diritti SAE a doppio bocchettone - SAE flare swivel nuts unions

	Codice Code	Lunghezza mm (L) Length mm (L)	ØA Flare	C esag. Hexag.	OEM OEM
	AM 4300	30	1/4"	17	
	MAL DB103	37	3/8"	22	
	AM 4301	41	1/2"	24	
	AM 4207	42	5/8"	27	


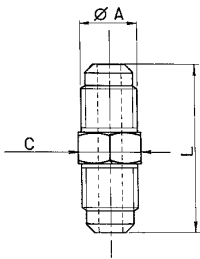
Bocchettoni SAE per tubi in pollici - SAE flare nuts for inch tubes

	Codice Code	Lunghezza mm (L) Length mm (L)	ØA Flare	ØB Inch	C esag. hexag.	OEM OEM
	AM 4241	15	1/4"	1/4"	17	
	AM 4243	18	3/8"	3/8"	22	
	AM 4245	20	1/2"	1/2"	24	
	AM 4247	23	5/8"	5/8"	28	
	AM 4249	30	3/4"	3/4"	33	


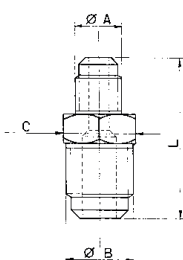
MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment


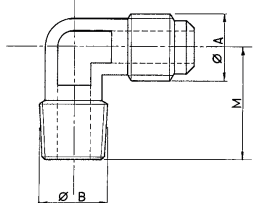
Giunti dritti SAE - SAE flare unions

	Codice Code	Descrizione Description	Lunghezza mm (L) Length mm (L)	ØA Flare	C esag. hexag.	OEM OEM
 	AM 5350	Giunti a doppia cartella Unions	33	1/4"	11	
	AM 53838	Giunti a doppia cartella Unions	39	3/8"	17	
	AM 51212	Kit 5 pz. Giunti a doppia cartella Kit 5 pcs. unions	45	1/2"	20	
	AM 4233	Kit 5 pz. Giunti a doppia cartella Kit 5 pcs. unions	50	5/8"	23	
	AM 53434	Kit 2 pz. Giunti a doppia cartella Kit 2 pcs. unions	57	3/4"	27	

Giunti dritti SAE ridotti - SAE flare reduced unions

	Codice Code	Descrizione Description	Lung. mm (L) Length mm (L)	ØA Flare	ØB Flare	C esag. hexag.	OEM OEM
 	AM 51438	Giunti dritti ridotti a doppia cartella Reduced unions	39	1/4"	3/8"	17	
	AM 51412	Giunti dritti ridotti a doppia cartella Reduced unions	42	1/4"	1/2"	20	

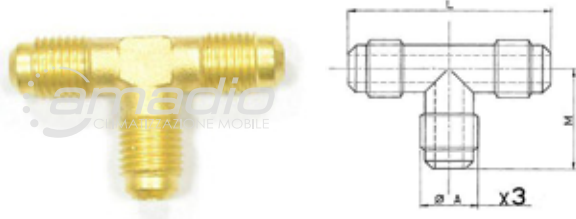
Angoli SAE Mx NPT M - SAE flare M x NPT M elbows

	Codice Code	ØA Flare	ØB NPT	M mm	OEM OEM
 	W E14A	1/4"	1/8"	23	
	W E16B	3/8"	1/4"	27	


MATERIALE VARIO DI CONSUMO ED ATTREZZATURA

Different supplies and equipment


Giunti a T SAE - SAE flare tees

	Codice Code	Lung. mm (L) Length mm (L)	ØA Flare	M mm	OEM OEM
	AM 4224	46	1/4"	22	
	THE 513080	52	3/8"	26	
	AM 4210	80	3/4"	41	

Pettine per alette - Fin comb

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	W PA6	Pettine per alette Fin comb		


Cappucci sigillanti in rame per attacchi SAE - Copper bonnets for SAE flare connections

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	W AV134R46	Attacco AP rosso con premalvola. Quick couplers AP blue - with adapter	1/4 SAE Maschio Male	
	W AV134B46	Attacco BP blu con premalvola. Quick couplers BP blue - with adapter	1/4 SAE Maschio Male	
	W AV134R46	Attacco AP rosso con premalvola. Quick couplers AP red - with adapter	3/8 SAE Maschio Male	
	W AV134B46	Attacco BP rosso con premalvola. Quick couplers BP red - with adapter	3/8 SAE Maschio Male	


MATERIALE VARIO DI CONSUMO ED ATTREZZATURA


Different supplies and equipment

Serie 121RG con depressore - 121RG series with depressor

	Codice Code	A - Attacchi femmina girevole Swivel female connections	B - Attacchi maschio Male connections	Dimensioni Dimensions	OEM OEM
	W 121RG4	1/4" SAE	1/4" SAE	140x100x20 mm	
	W 121RG64	3/8" SAE	1/4" SAE	140x100x20 mm	
	W 121RG6	3/8" SAE	3/8" SAE	140x100x20 mm	

Serie RG con depressore - RG series with depressor

	Codice Code	A - Attacchi femmina girevole Swivel female connections	B - Attacchi maschio Male connections	Dimensioni Dimensions	OEM OEM
	W RG180M	1/4" SAE	1/4" SAE	140x100x20 mm	

	Codice Code	Descrizione Description	Note/Riferimenti Notes	OEM OEM
	AM 5129	Bombola refrigerante Refrigerant bottle	H-fc 134a - 12 kg. RIC. OMOLOGATA	

TUBI E RACCORDI

Tubes and fittings

autobus

catalogo | bus catalogue 2020

DISPONIBILE A BREVE



16



CENTRALINE DI COMANDO

Control panel

autobus

catalogo | bus catalogue 2020



DISPONIBILE A BREVE



17



F.Ili Amadio S.p.A.
Via Piave 37/A - 31028 - Vazzola fraz. Tezze (TV)
Tel. +39 0438 488181
info@amadiospa.it - www.amadiospa.it