

COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

TUBAZIONI

Tubo flessibile per impianti oleodinamici - al metro.

Flexible hose for hydraulic systems - per meter.

CODE	Ø	Bar
ODTF-1/2R1T	1/2"	160
RM00021	3/4"	105
RM00053	1"	90
ODTF-11/4"R2T	1" 1/4"	125



Rotolo di tubo flessibile da 10 m raccordato (maschio - femmina).

10 m connected flexible hose roll (male - female)

CODE	Ø	Bar
ODTF-1/2R1TL10-MFG	1/2"	160
ODTF-3/4R1TL10-MFG	3/4"	105
ODTF-1R1TL10-MFG	1"	90



Raccordi maschi a pressare per tubo flessibile - attacco filettato e tubo dello stesso Ø.

Pressing male fittings for flexible hose - threaded connection and pipe of the same Ø.

CODE	G
ODRPD-G1/2-R1/2	1/2"
RM00025	3/4"
RM00055	1"



Raccordi a pressare per tubo flessibile (femmina girevole) - attacco filettato e tubo dello stesso Ø.

Pressing fittings for flexible hose (swivel female type) - threaded connection and pipe of the same Ø.

CODE	G
ODRPD-G1/2FG-R1/2	1/2"
ODRPD-G3/4FG-R3/4	3/4"
ODRPD-G1FG-R1	1"
ODRPD-G1-1/4FG-R1-1/4	1" 1/4"



Boccola a pressare su tubo flessibile.

Pressing bushing on flexible hose.

CODE	G
ODRPB-1/2R1T	1/2"
RM00027	3/4"
RM00056	1"
ODRPB-1-1/4R2AT	1" 1/4"



Niplo dritto (maschio - maschio).

Straight nipple (male - male).

CODE	G
ODRD-G1/2M	1/2"
ODRD-G3/4M	3/4"
ODRD-G1M	1"



Manicotto femmina - femmina girevole.

Female sleeve (female - female).

CODE	G
ODRD-G1/2FG	1/2"
ODRD-G3/4FG	3/4"
ODRD-G1FG	1"



Adattatore a T femmina girevole.

Swivel female T-adapter

CODE	G
ODRT-G1/2FG	1/2"
RM000212	3/4"
RM000260	1"



Tubo rigido bonderizzato per impianti oleodinamici - L. 6 m.

Bonderized rigid pipe for hydraulic systems - L. 6 m.

CODE	Ø INT.	Ø EXT.	Bar Max
ODTR-10X14L6	ØI 10	ØE 14	300
ODTR-12X16L6	ØI 12	ØE 16	260
ODTR-14X18L6	ØI 14	ØE 18	220
ODTR-16X20L6	ØI 16	ØE 20	200
ODTR-18X22L6	ØI 18	ØE 22	170
ODTR-21X25L6	ØI 21	ØE 25	225
ODTR-20X25L6	ØI 20	ØE 25	190
ODTR-25X28L6	ØI 25	ØE 28	190



Raccordo dritto con ogiva per tubo.

Straight fitting with spinner for pipe

CODE	Ø EXT.
ODRD-OG14	ØE14
RM00012	ØE 16
ODRD-OG18	ØE 18
RM00121	ØE 21
ODRD-OG22	ØE 20
ODRD-OG25	ØE 25
ODRD-OG28	ØE 30



Raccordo dritto maschio gas cilindrico ogiva per tubo.

Spinner cylindrical gas male straight fitting for pipe.

CODE	G	Ø EXT.
ODRD-G1/2M-OG14	1/2"	ØE 14
ODRD-G1/2M-OG16	1/2"	ØE 16
ODRD-G3/4M-OG16	3/4"	ØE 16
ODRD-G1/2M-OG18	1/2"	ØE 18
ODRD-G3/4M-OG20	3/4"	ØE 20
ODRD-G1M-OG20	1"	ØE 20
RM00035	3/4"	ØE 22
ODRD-G3/4M-OG25	3/4"	ØE 25
ODRD-G1M-OG25	1"	ØE 25
ODRD-G1M-OG30	1"	ØE 30



Raccordo dritto femmina gas cilindrico - ogiva.

Cylindrical - spinner gas female straight fitting

CODE	G	Ø EXT
ODRD-G1/2F-OG14	1/2"	ØE14
ODRD-G1/2F-OG16	1/2"	ØE 16
ODRD-G1/2F-OG18	1/2"	ØE 18
ODRD-G3/4F-OG20	3/4"	ØE 20
ODRD-G3/4F-OG22	3/4"	ØE 22
ODRD-G1F-OG28	1"	ØE 25



Raccordo a 90° femmina ogica - femmina ogiva.

90° fitting (ogive female - ogive female)

CODE	Ø EXT
ODRL-OG14	ØE14
ODRL-OG16	ØE 16
RM00108	ØE 18
RM00122	ØE 20
ODRL-OG22	ØE 22
ODRL-OG25	ØE 25
RM00095	ØE 30
ODRL-OG28	ØE 35



Raccordo intermedio a T con ogiva.

Intermediate T-fitting with ogive.

CODE	Ø EXT.
ODRT-OG14	ØE14
ODRT-OG16	ØE 16
RM00150	ØE 20
ODRT-OG25	ØE 25
ODRT-OG28	ØE 28



Valvola di ritegno unidirezionale - femmina femmina.

One-way check valve (female-female)

CODE	G
ODVRU-G1/2F	1/2"
ODVRU-G3/4F	3/4"
ODVRU-G1F	1"



COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

COMPONENTISTICA

Rubinetto a sfera con 2 vie a leva - femmina femmina.

2-way lever ball valve (female - female).

CODE	G
RM00005	1/2"
RM00023	3/4"
RM00057	1"



Manometro radiale in glicerina con cassa in INOX G 1/4" Ø 63.

Radial gauge in glycerine with stainless steel box G 1/4" Ø 63.

CODE	RANGE Bar	FLUID
OMMF-D63G1/4-100	0 - 100	OLIO OIL
OMMF-FMPF3216DF03	0 - 16	ANTIGELO ANTIFREEZE



Accumulatore di smorzamento plusazioni commessione M18x1,5 femmina, volume Azoto 0,75 L, precarica Max 150 Bar.

Pulsation damping accumulator, M18x1.5 female connection, Nitrogen volume 0.75 L, Max pre-charge 150 Bar.

CODE	PRESS. MAX Bar	Kg
1022	210	2,7



Staffa a parete per supporto tubi rigidi.

Wall bracket for rigid hose support.

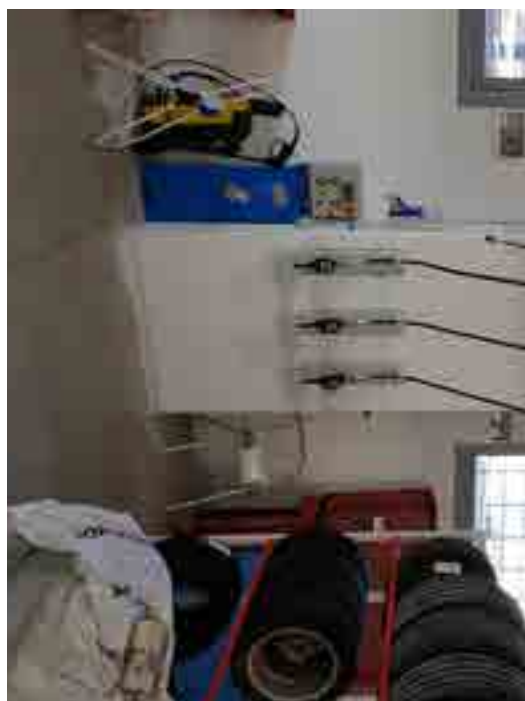
CODE	L mm
E-311717	350
E-311728	500
E-311756	700



Collari supporto tubo per staffa con dado sliik e barra filettata.

Pipe support collars for bracket with sliik nut and threaded bar.

CODE	G
ODCLM-1418	3/8"
ODCLM-2026	1/2"
ODCLM-2330	3/4"
ODCLM-3340	1"




COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

IMPIANTISTICA

Tubazione in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*)

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 13 Bar.


CODE	Ø EXT.	L Mt
MC-O-020104	ØE 20	4
MC-O-025104	ØE 25	4



Raccordo a gomito 90° in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-050020	ØE 20	32
MCO-O-050025	ØE 25	24



Manicotto scorrevole in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt x conf.
MC-O-012020	ØE 20	50
MC-O-012025	ØE 25	24



Manicotto in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-010020	ØE 20	50
MCO-O-010025	ØE 25	24



Raccordo a gomito 90° filettato maschio in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-052020048	ØE 20	65
MCO-O-052025068	ØE 25	38



Raccordo a gomito 45° in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-053020	ØE 20	40
MCO-O-052025	ØE 25	23



Raccordo riduzione in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-025025020	20x25	65



Raccordo filettato femmina in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.


CODE	Ø EXT.	Qt. x conf.
MCO-O-020048	ØE 20	75
MCO-O-025048	ØE 25	60



Raccordo filettato maschio in alluminio verniciato marrone ral 8007 (atigelo, olio esausto e lavavetri*) P. Max 70 Bar.

Brown painted (RAL 8007) aluminium piping (antifreeze, exhaust oil, windshield cleanser*) Max P. 70 Bar.

CODE	Ø EXT.	Qt. x conf.
MC-O-020020048	20x1/2"	75
MC-O-020020068	20x3/4"	75
MC-O-020025048	25X3/4"	60
MC-O-020025068	25X1"	42



COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

IMPIANTISTICA

Raccordo dritto in alluminio P.max 16 Bar.

Technopolymer straight fitting Max. P. 13 Bar.

CODE	Ø
MC-A-010020	20
MC-A-010025	25
MC-A-010032	32
MC-A-010040	40
MC-A-010050	50
MC-A-010063	63



Gomito a 45° in alluminio P.max 16 Bar.

Technopolymer 45° elbow fitting Max. P. 13 Bar.

CODE	Ø
MC-A-053020	20
MC-A-053025	25
MC-A-053032	32
MC-A-053040	40
MC-A-053050	50
MC-A-053063	63



Gomito a 90° in alluminio P.max 13 Bar.

Technopolymer 90° elbow fitting Max. P. 13 Bar.

CODE	Ø
MC-A-040020	20
MC-A-040025	25
MC-A-040032	32
MC-A-040040	40
MC-A-040050	50
MC-A-040063	63



Tubazione in alluminio colore blu P.max 16 Bar.

Technopolymer end cap Max. P. 13 Bar.

CODE	Ø	Lunghezza
MC-A-020104	20	4
MC-A-025104	25	4
MC-A-032104	32	4
MC-A-040104	40	4
MC-A-050104	50	4
MC-A-063104	63	4



Raccordo a T 90° in alluminio P.max 16 Bar.

Technopolymer 90° T-fitting Max. P. 13 Bar.

CODE	Ø
MC-A-040020	20
MC-A-040025	25
MC-A-040032	32
MC-A-040040	40
MC-A-040050	50
MC-A-040063	63



Manicotto di riduzione in alluminio P.max 16 Bar.

Technopolymer reduction sleeve Max. P. 13 Bar.

CODE	Ø ₁	Ø ₂
MC-A-025020	25	20
MC-A-032025	32	25
MC-A-040020	40	20
MC-A-040025	40	25
MC-A-040032	40	32
MC-A-050040	50	40
MC-A-063040	63	40
MC-A-063050	63	50



COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

IMPIANTISTICA

Raccordo a T 90° in alluminio a filetto femmina P.max 16 Bar.

Tee 90° in aluminum with female thread. P. max 16 Bar

CODE	Ø	G
MC-A-041020048	20	1/2" F
MC-A-041025068	25	3/4" F
MC-A-041032088	32	1" F
MC-A-041040108	40	1.1/4" F
MC-A-041050128	50	1.1/2" F
MC-A-041063168	63	2" F



Presse di deviazione rapida in alluminio P.max 16 Bar.

Technopolymer quick diverter socket, max. P. 13 Bar

CODE	Ø ₁	Ø ₂
MC-A-830025020	25	20
MC-A-830032020	32	20
MC-A-830040020	40	20
MC-A-830040025	40	25
MC-A-830050020	50	20
MC-A-83005025	50	25



Presse di deviazione a filetto femmina in alluminio P.max 13 Bar

Aluminum branch with female thread. P. max 16Bar

CODE	Ø	G
MC-A-835025048	25	1/2" F
MC-A-835032048	32	1/2" F
MC-A-835040048	40	1/2" F
MC-A-835040068	40	3/4" F
MC-A-835050048	50	1/2" F
MC-A-835050068	50	3/4" F



Raccordo maschio in alluminio P.max 16 Bar.

Technopolymer male fitting Max. P. 13 Bar.

CODE	Ø	G
MC-A-020048	20	1/2"M
MC-A-020068	20	3/4"M
MC-A-025048	25	3/4"M
MC-A-025068	25	1"M
MC-A-032088	32	1"M
MC-A-032108	32	1"1/4"M
MC-A-040108	40	1"1/4"M
MC-A-040128	40	1"1/2"M
MC-A-050128	50	1"1/2"M
MC-A-050168	50	2"M
MC-A-063168	63	2"M



Gomito 90° filetto maschio in alluminio P.max 16 Bar.

Female fitting with aluminium body Max P. 13 Bar.

CODE	Ø	G
MC-A-052020048	20	1/2"F
MC-A-052025068	25	3/4"F
MC-A-052032088	32	1"F
MC-A-052050108	40	1"1/4"F
MC-A-052063128	63	2"F



Raccordo femmina in alluminio P.max 16 Bar.

Female fitting with aluminium body Max P. 13 Bar.

CODE	Ø	G
MC-A-030020048	20	1/2"F
MC-A-030025048	25	3/4"F
MC-A-030032088	32	1"F
MC-A-030040108	40	1"1/4"F
MC-A-030050128	50	1"1/2"F




COMPONENTI GENERICI PER IMPIANTI
GENERIC SYSTEM COMPONENTS

IMPIANTISTICA

Distributore con 1-2 uscite e scarico condensa

Female single wall mounting piece Max. P. 13 Bar.


CODE	Ø	G
MC-A-841025048	25x1/2"	1/2"F
MC-A-842025048	25x1/2"x1/2"	1/2"F



Distributore 1 uscita con valvola e scarico condensa

Female single wall mounting piece with valve Max. P. 13 Bar.


CODE	Ø	G
MC-A-885020048	20	1/2"F
MC-A-885025048	25	1/2"F



Distributore 2 uscite con valvola e scarico condensa

Female double wall mounting piece Max. P. 13 Bar.


CODE	Ø	G
MC-A-886020048	20	1/2"F
MC-A-886025048	25	1/2"F



Distributore 2 uscite.....

Female double wall mounting piece with ball valve max P. 13 Bar.

CODE	Ø	G
MC-A-844048	4	1/2"F
MC-A-845048	5	1/2"F
MC-A-847048	7	1/2"F
MC-A-844068048	3/4"	1/2"




Compensatore di dilatazione P.max 13 Bar.

Expansion Joint max P. 13 Bar

CODE	Ø
FD-FLEX020	20
FD-FLEX025	25
FD-FLEX032	32
FD-FLEX040	40



Fermatubo con inserto M8.

Pipe clip with insert M8.

CODE	Ø
FD-FEM8020	20
FD-FEM8025	25
FD-FEM8032	32
FD-FEM8040	40
MC-A-502220	50
MC-A-612220	63



Distanziali.

Spacers.

CODE	Ø
FD-DIRSPE032	20-32
FD-DIRSPE063	40-63



Valvola a sfera femmina - femmina.

Ball valve (female - female).

CODE	GF	GF
FD-B60304	1/2"F	1/2"F
FD-B60306	3/4"F	3/4"F
FD-B60308	1"F	1"F
FD-B60310	1"1/4F	1"1/4F
FD-B60312	1"1/2F	1"1/2F



Valvola a sfera maschio - femmina.

Ball valve (male - female)

CODE	GM	GF
FD-B60504	1/2"M	1/2"F
FD-B60506	3/4"M	3/4"F
FD-B60508	1"M	1"F
FD-B60510	1"1/4M	1"1/4F

