

RACCORDI DI LINEA SERIE "L6X" IN ACCIAIO INOX - STAINLESS STEEL THREAD FITTINGS "L6X" SERIES

Informazioni tecniche - Technical informations

Fluido - Fluid	Aria, vuoto - Air, vacuum
Filettature - Threads	gas conica ISO 7.1 - conical gas ISO 7.1 gas cilindrica con OR ISO 228 - cylindrical gas thread ISO 228 with OR
Pressione di esercizio - Working pressure	-0,99 ÷ 140 bar (-0,099 ÷ 14.0 MPa)
Pressione per accessori con o-ring	-0,99 ÷ 15 bar (-0,099 ÷ 1.5 MPa)
Temperatura - Temperature	-110 °C ÷ +300 °C
Temperatura per accessori con o-ring	-15 °C ÷ +225 °C
Tubi da utilizzare - Tubes used	poliammide (PA) - poliuretano (PU) - polyamide (PA) - polyurethane (PU)

Materiali e dotazioni standard - Material and standard accessories

Corpo:	acciaio inox AISI 316L	Body:	stainless steel AISI 316L
Tenute:	elastomero fluorurato	Seals:	fluorine rubber

Come ordinare - Code example

Tappo maschio cilindrico con o-ring in FKM e corpo in acciaio inox aisi 316.
Male plug with FKM o-ring and body in stainless steel aisi 316.

LG6X83.1/2

L6X70 ...	Nipplone conico Conical nipple	L6X71 ...	Nipplone conico di riduzione Reducing conical nipple	L6X76 ...	Riduzione conica Conical reducer
Codice - Code		Codice - Code		Codice - Code	
Mod.	F	Mod.	F	Mod.	F
L6X70	1/8	L6X71	1/8	L6X76	1/4
L6X70	1/4	L6X71	3/8	L6X76	1/8
L6X70	3/8	L6X71	1/4	L6X76	3/8
L6X70	1/2	L6X71	1/2	L6X76	1/2
L6X70	3/4	L6X71	3/8	L6X76	3/8
		L6X71	1/2	L6X76	1/2
		L6X71	3/4	L6X76	1/2
		Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1
		F	F	F	F

L6X74 ...	Manicotto Sleeve	L6X75 ...	Manicotto di riduzione Reducing Sleeve	L6X79 ...	Riduzione conica Conical reducer
Codice - Code		Codice - Code		Codice - Code	
Mod.	F	Mod.	F	Mod.	F
L6X74	1/8	L6X75	1/8	L6X79	1/8
L6X74	1/4	L6X75	3/8	L6X79	1/4
L6X74	3/8	L6X75	1/2	L6X79	1/2
L6X74	1/2	L6X75	3/4	L6X79	3/8
L6X74	3/4			L6X79	3/4
		Fil. GAS cilind. ISO 228 Cylind. GAS thread ISO 228	Fil. GAS cilind. ISO 228 Cylind. GAS thread ISO 228	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1
		F	F	F	F

LG6X83 ...	Tappo maschio cilindrico con o-ring Male plug with o-ring	L6X83 ...	Tappo maschio cilindrico Male plug	L6X62 ...	Tappo maschio conico Conical male plug
Codice - Code		Codice - Code		Codice - Code	
Mod.	F	Mod.	F	Mod.	F
LG6X83	1/8	L6X83	1/8	L6X62	1/8
LG6X83	1/4	L6X83	1/4	L6X62	1/4
LG6X83	3/8	L6X83	3/8	L6X62	3/8
LG6X83	1/2	L6X83	1/2	L6X62	1/2
		L6X83	3/4	L6X62	3/4
		Fil. GAS cilind. ISO 228 Cylind. GAS thread ISO 228	Fil. GAS cilind. ISO 228 Cylind. GAS thread ISO 228	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1	Fil. GAS conica ISO 7.1 Conical GAS thread ISO 7.1
		F	F	F	F

L6X85 ...

 Raccordo a L maschio femmina
 Male female elbow

Codice - Code

Mod.	F	BOX
L6X85	1/8	10
L6X85	1/4	10
L6X85	3/8	10
L6X85	1/2	10


 Fil. GAS conica ISO 7.1
 Conical GAS thread ISO 7.1

L6X89 ...

 Raccordo a T femmina
 Female tee

Codice - Code

Mod.	F	BOX
L6X89	1/8	10
L6X89	1/4	10
L6X89	3/8	10
L6X89	1/2	10


 Fil. GAS cilind. ISO 228
 Cylind. GAS thread ISO 228

L6X86 ...

 Raccordo a L femmina
 Female elbow

Codice - Code

Mod.	F	BOX
L6X86	1/8	10
L6X86	1/4	10
L6X86	3/8	10
L6X86	1/2	10


 Fil. GAS cilind. ISO 228
 Cylind. GAS thread ISO 228

L6X92 ...

 Raccordo a T maschio laterale
 Offset male tee

Codice - Code

Mod.	F	BOX
L6X92	1/8	10
L6X92	1/4	10
L6X92	3/8	10
L6X92	1/2	10


 Fil. GAS conica ISO 7.1
 Conical GAS thread ISO 7.1

L6X88 ...

 Raccordo a T maschio centrale
 Central leg male tee

Codice - Code

Mod.	F	BOX
L6X88	1/8	10
L6X88	1/4	10
L6X88	3/8	10
L6X88	1/2	10


 Fil. GAS conica ISO 7.1
 Conical GAS thread ISO 7.1

L6X98 ...

 Portagomma maschio conico
 Male hose adapter

Codice - Code

Mod.	F	T	BOX
L6X98	1/8	6	10
L6X98	1/8	7	10
L6X98	1/4	7	10
L6X98	1/4	8	10
L6X98	1/4	9	10
L6X98	3/8	9	10
L6X98	1/4	10	10
L6X98	3/8	10	10
L6X98	1/2	10	10
L6X98	1/4	12	10
L6X98	3/8	12	10
L6X98	1/2	12	10
L6X98	3/8	14	10
L6X98	1/2	14	10
L6X98	1/2	16	10
L6X98	1/2	18	10
L6X98	3/4	18	10
L6X98	1/2	20	10
L6X98	3/4	20	10

 Fil. GAS conica ISO 7.1
 Conical GAS thread ISO 7.1