



Exceed



Dry-Fit
Dry-Spiral
Hydraulic hoses



website: www.fb-channel.net

Edition: 2018



The future follows Us

F.B. Hydraulic is a leading company in the production of hydraulic fittings, assembled hoses and rigid pipes.

F.B. Hydraulic, azienda leader nella produzione di raccorderia per oleodinamica, nell'assemblaggio di tubi flessibili raccordati e tubi rigidi sagomati.

DRY-FIT FITTINGS
RACCORDI DRY-FIT



DRY SPIRAL FITTINGS
RACCORDI DRY SPIRAL



YOKOHAMA HYDRAULIC HOSES
TUBI IDRAULICI YOKOHAMA



ASSEMBLED HOSES
TUBI FLESSIBILI RACCORDATI



RIGID PIPES
TUBI RIGIDI SAGOMATI



ASSEMBLED PARTS
PARTI ASSEMBLATE

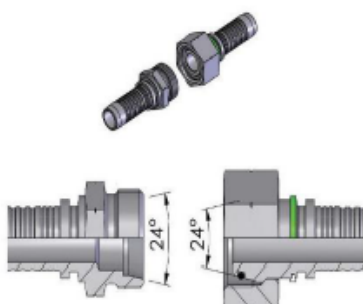


TECHNICAL SHEETS
SCHEDE TECNICHE *

TECHNICAL SHEETS



METRIC - METRICO 24°
LIGHT - SERIE LEGGERA



HEAVY - SERIE PESANTE

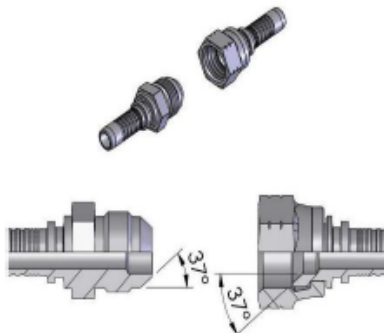


Torque - Coppie
Nm +10%
Nm -0%

Working pressure
Pressione di esercizio
ISO 8434-1

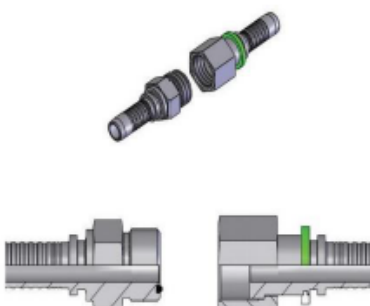
Ref.	Thread Flettura	Torque - Coppie Nm +10% Nm -0%	Working pressure Pressione di esercizio ISO 8434-1
06	12 x 1,5	20	250
08	14 x 1,5	25	250
10	16 x 1,5	35	250
12	18 x 1,5	40	250
15	22 x 1,5	50	250
18	26 x 1,5	60	160
22	30 x 2	80	160
28	36 x 2	140	100
35	45 x 2	175	100
42	52 x 2	190	100

JIC 37°



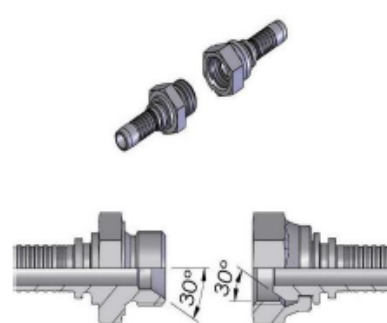
Thread Flettura	Torque - Coppie Nm +10% Nm -0%	Working pressure Pressione di esercizio ISO 8434-2
7/16-20	15	350
1/2-20	19	350
9/16-18	24	350
3/4-18	49	310
7/8-14	77	240
1"1/16-12	107	240
1"3/16-12	118	210
1"5/16-12	147	210
1"5/8-12	172	170
1"7/8-12	215	140
2"1/2	-	105

ORFS



Thread Flettura	Torque - Coppie Nm +10% Nm -0%	Working pressure Pressione di esercizio ISO 8434-3
9/16-18	25	630
11/16-16	40	630
13/16-16	55	630
1"14	60	400
1"3/16-12	90	400
1"7/16-12	125	400
1"11/16-12	170	250
2"-12	200	250

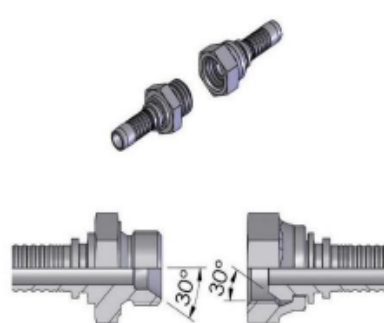
BSP 60°



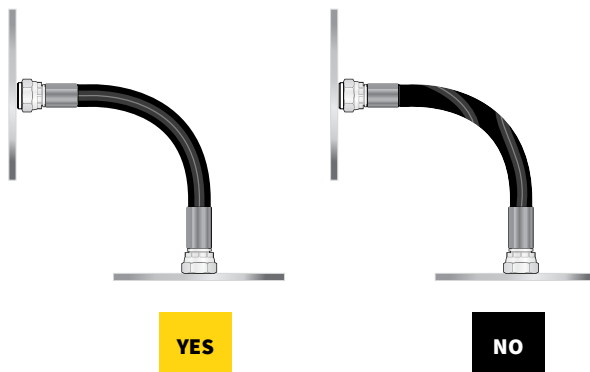
Torque - Coppie
Nm +10%
Nm -0%

Working pressure
Pressione di esercizio
ISO 8434-6

Thread Flettura	Torque - Coppie Nm +10% Nm -0%	Working pressure Pressione di esercizio ISO 8434-6
1/8-28	10	350
1/4-19	20	350
3/8-19	35	350
1/2-14	60	315
5/8-14	70	315
3/4-14	115	250
1"-11	140	200
1"1/4-11	210	160
1"1/2-11	290	125
2"	-	80



Thread Flettura	Torque - Coppie Nm +10% Nm -0%
M10X1	10
M12X1,5	20
M14X1,5	45
M16X1,5	55
M18X1,5	70
M20X1,5	80
M22X1,5	80
M26X1,5	80
M30X1,5	100



TORSION

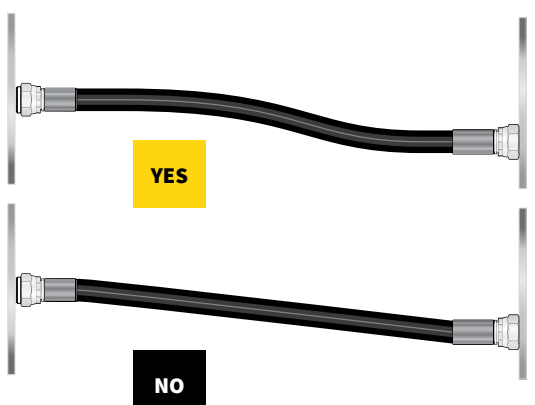
Avoid twisting the hose. Hoses must be installed in such a way that there are no harsh conditions that may reduce the normal life of the hose.

TORSIONE

Evitare qualsiasi tipo di torsione. È importante accertarsi che non si verifichino situazioni gravose che possano compromettere e ridurre la normale durata del flessibile.

YES

NO



LENGTH VARIATIONS

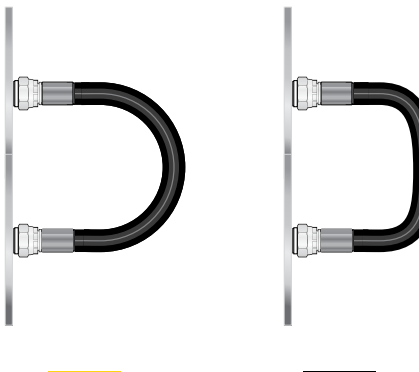
Do not install the hose too tightly. During the aging process and various movements there can occur length variations. It is appropriate to calculate a length slightly bigger than requested. We remind you that the DIN and SAE provide that the hose under pressure can get longer (max 2%) or even shorter (max 4%).

VARIAZIONE DI LUNGHEZZA

Evitare montaggi in tensione. Nel tempo e durante i vari movimenti si possono verificare delle variazioni di lunghezza. È opportuno calcolare una lunghezza leggermente superiore a quella teorica. Le norme DIN e SAE prevedono che il tubo sottoposto alla pressione di esercizio possa subire un allungamento (max +2%) o un accorciamento (max -4%).

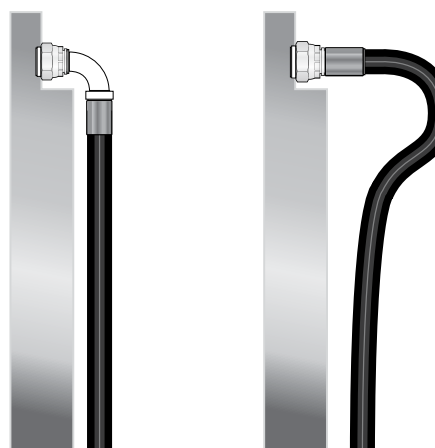
NO

YES



YES

NO



BENDING RADIUS

Check that the hose, when installed, has not a smaller bending radius than reported in the respective data sheet.

RAGGIO DI CURVATURA

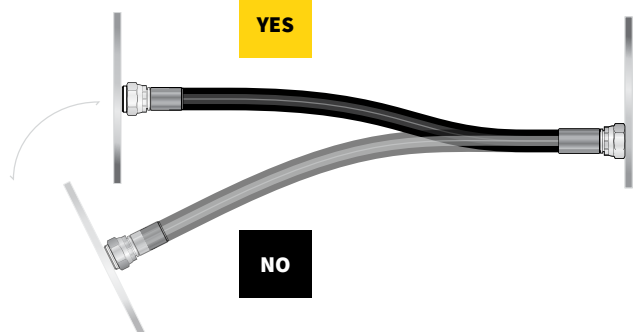
Controllare che il flessibile, non operi ad un raggio di curvatura minore rispetto a quello riportato nella rispettiva scheda tecnica.

CHOICE OF FITTINGS

We recommend to choose the most appropriate type of fitting in order to eliminate any incorrect positions.

SCELTA DEL RACCORDO

Nella scelta del tipo di raccordo è opportuno considerare la tipologia più indicata al fine di eliminare eventuali posizionamenti non corretti.



ASSEMBLED HOSE IN MOTION

In the case of motion, take particularly care to avoid any twisting, tensions or abrasions which are dangerous for the normal operation.

NO



YES

NO

FLESSIBILE IN MOVIMENTO

Nel caso di flessibili in movimento, fare particolare attenzione ad evitare eventuali torsioni, tensioni o abrasioni dannose per il normale funzionamento.



Surface treatment

FB Hydraulic, inside its own R&D department, has installed a test bench to realize salt spray test according to the normative UNI EN ISO 9227 (NNS, neutral salt spray).

FB develops and verifies new types of treatments looking for the continuous improvement of the coefficient of friction, of the distribution, of the thickness of layers and the visual quality of its products.

Zinc coating

The galvanizing process deposits on the steel layers of material which increase the corrosion resistance:

- Zinc deposit
- Passivation CrIII
- Sealer

The total thickness of these deposits is:

- Fittings 8-10 µm
- Ferrules 10-12 µm

Performances

The zinc coating on the surface has the following corrosion resistance, according to

UNI ISO 9227:

- MIN 100 h before the appearance of the outbreaks of white corrosion
- MIN 350 h before the appearance of the outbreaks of red corrosion

Trattamento superficiale

FB Hydraulic, all'interno del proprio centro R&D, ha installato un banco prova per realizzare test in nebbia salina in accordo alla normativa UNI EN ISO 9227 (NNS, nebbia salina neutra).

FB sviluppa e verifica nuovi tipi di trattamenti ricercando il miglioramento continuo del coefficiente di attrito, della distribuzione, dello spessore e della qualità visiva dei propri prodotti.

Zincatura

Il processo di zincatura deposita sull'acciaio strati di materiale che aumentano la resistenza alla corrosione:

- Deposito di zinco
- Passivazione cromo trivalente
- Sigillatura

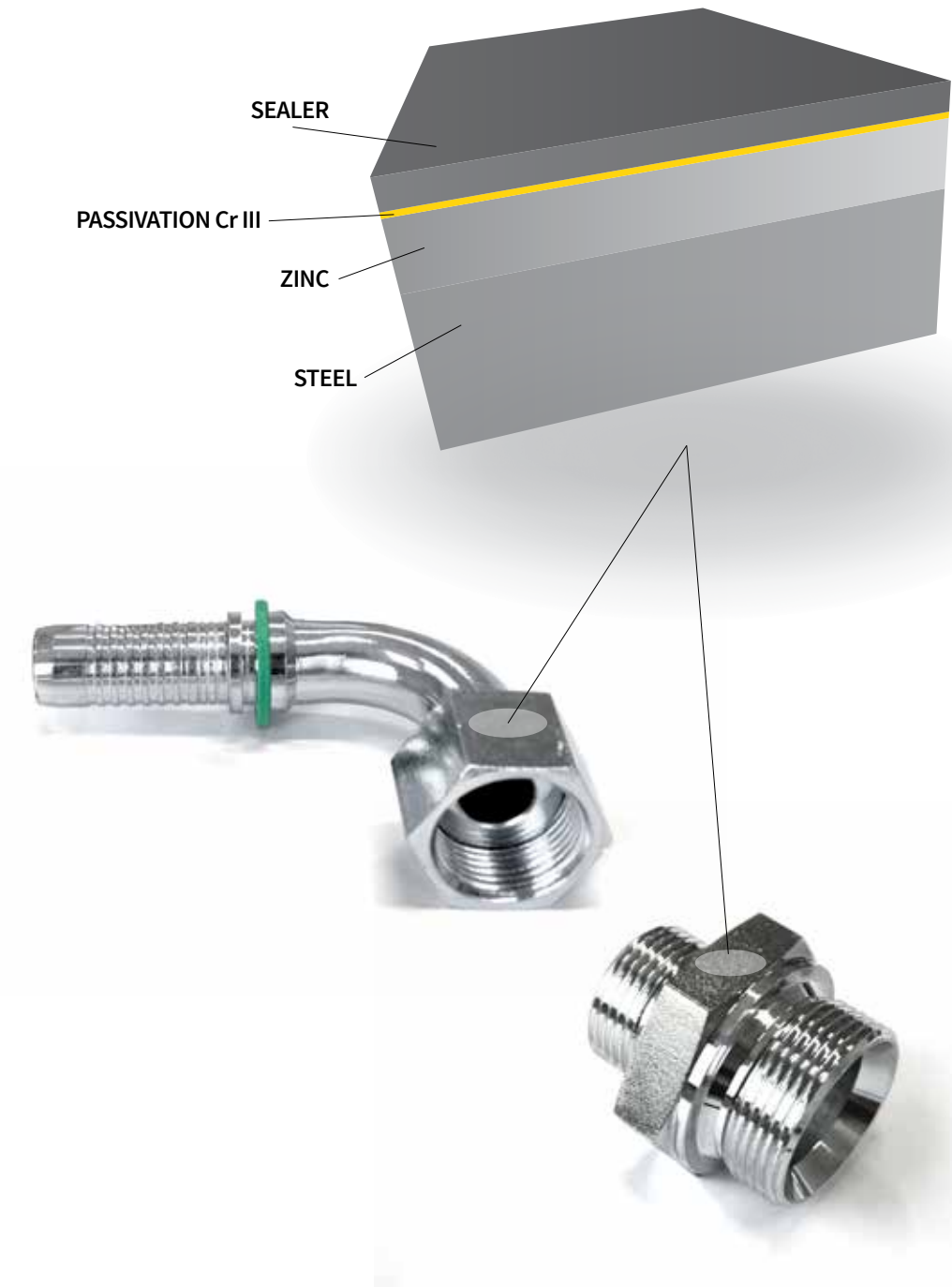
Lo spessore totale di questi depositi è:

- Raccordi 8-10 µm
- Boccole 10-12 µm

Prestazioni

La zincatura superficiale ha la seguente resistenza alla corrosione, secondo UNI ISO 9227:

- MIN 100 h prima della comparsa dei focolai di corrosione bianca
- MIN 350 h prima della comparsa dei focolai di corrosione rossa





PRODUCTS CATALOGUE
CATALOGO PRODOTTI

CATALOGUE



Catalogue website: www.fb-channel.net/catalogo.html

**1a DRY-FIT FITTINGS
RACCORDI DRY-FIT**



4

**1d DRY-SPIRAL FITTINGS
RACCORDI DRY-SPIRAL**



94

**5a YOKOHAMA EXCEED HOSES
YOKOHAMA TUBI EXCEED**



130

**5b YOKOHAMA HYDRAULIC HOSES
YOKOHAMA TUBO IDRAULICO**



136

1a

DRY-FIT FITTINGS RACCORDI DRY-FIT

DRY-FIT

DRY-FIT is a fitting of recent development, ideal for compact and thermoplastic hoses. In challenging applications and extreme temperature fluctuations it ensures a perfect seal.

The inherent advantages of the DRY-FIT:

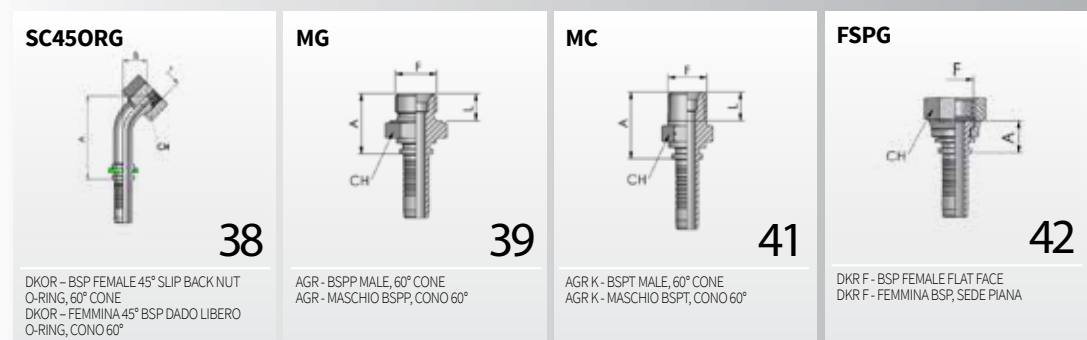
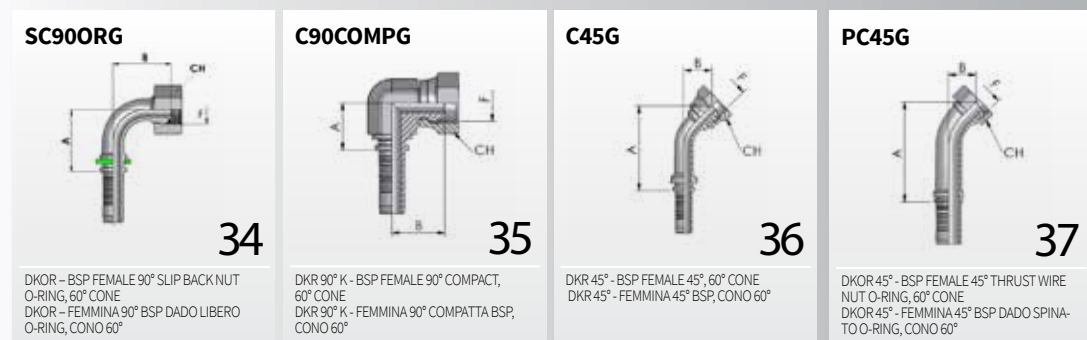
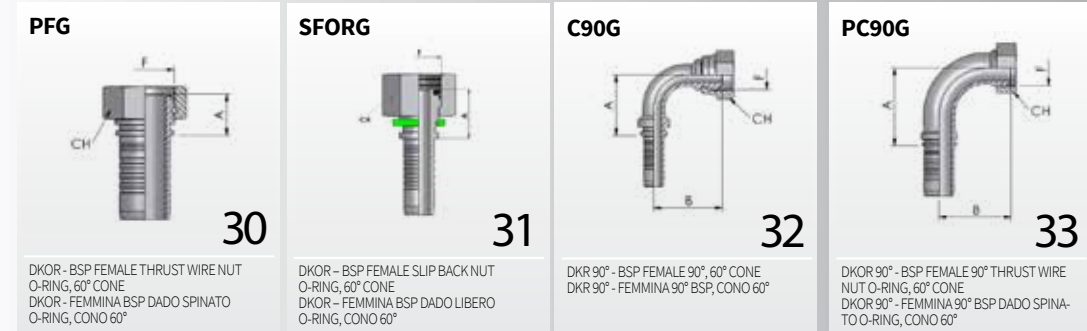
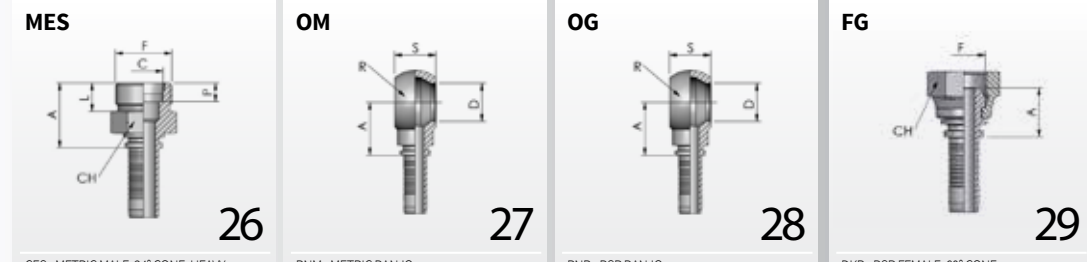
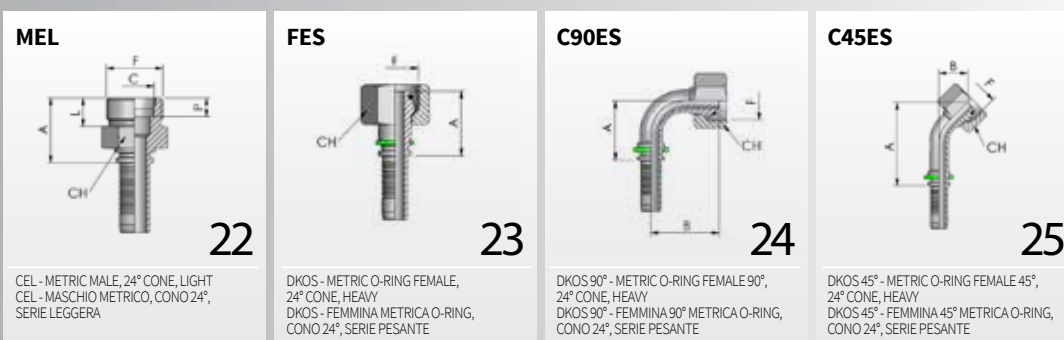
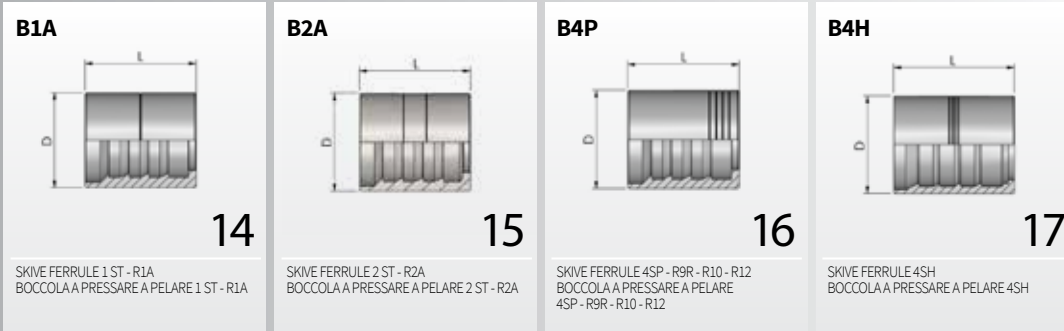
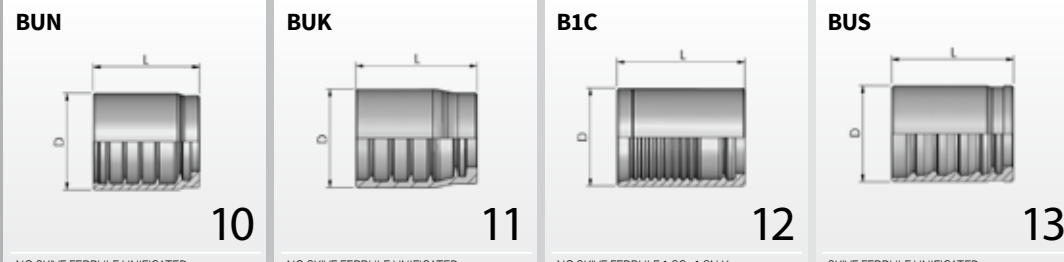
- Slows down the aging process and hardening of the inner lining.
- Increases the resistance of the bent hose.
- Eliminates leakage of a cooled hose.
- Easy to crimp.

DRY-FIT è un raccordo di nuova generazione particolarmente adatto per tubi compatti e termoplastici. In applicazioni gravose ed in presenza di variazioni termiche elevate garantisce la perfetta tenuta.

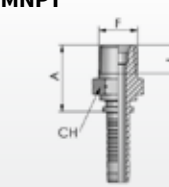
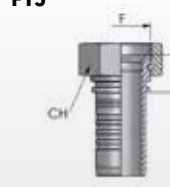
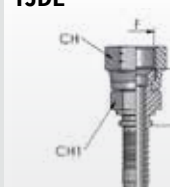
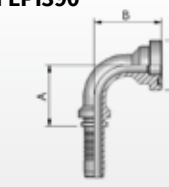
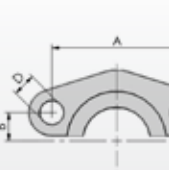
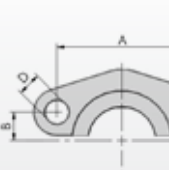
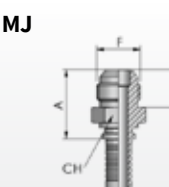
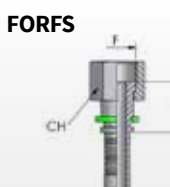
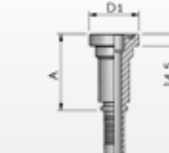
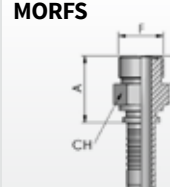
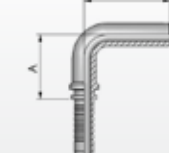
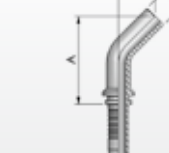
I principali vantaggi del DRY-FIT:

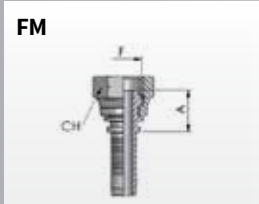
- Rallenta il processo di invecchiamento e indurimento del sottostrato
- Aumenta la resistenza del tubo in flessione
- Elimina i trafileamenti a freddo
- Semplifica di pressatura

1a DRY-FIT FITTINGS - RACCORDI DRY-FIT

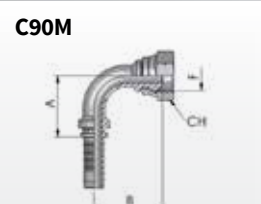


1a DRY-FIT FITTINGS - RACCORDI DRY-FIT

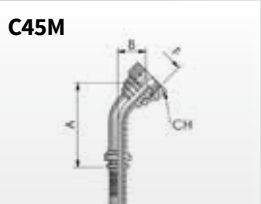
MNPT  43	FJ  44	PJ  45	FJDE  46	FLPI3  59	FLPI6  60	FLPI390  61	FLPI690  62
AGN - NPTF MALE AGN - MASCHIO NPTF	DJK - JIC FEMALE, 37° CONE DKJ - FEMMINA JIC, CONO 37°	DKJ - JIC FEMALE THRUST WIRE NUT, 37° CONE DKJ - FEMMINA JIC DADO SPINATO, CONO 37°	DKJ - JIC FEMALE DOUBLE HEXAGON, 37° CONE DKJ - FEMMINA DOPPIO ESAGONO, CONO 37°	SFL - SAE FLANGE 3000 PSI SFL - FLANGIA SAE 3000 PSI	SFS - SAE FLANGE 6000 PSI SFS - FLANGIA SAE 6000 PSI	SFL 90° - SAE FLANGE 90° 3000 PSI SFL 90° - FLANGIA SAE 3000 PSI	SFS 90° - SAE FLANGE 90° 6000 PSI SFS 90° - FLANGIA SAE 6000 PSI
C90J  47	PC90J  48	C45J  49	PC45J  50	FLPI345  63	FLPI645  64	SEM3  65	SEM6  66
DKJ 90° - JIC FEMALE 90°, 37° CONE DKJ 90° - FEMMINA 90° JIC, CONO 37°	DKJ 90° - JIC FEMALE 90° THRUST WIRE NUT, 37° CONE DKJ 90° - FEMMINA 90° JIC DADO SPINATO, CONO 37°	DKJ 45° - JIC FEMALE 45°, 37° CONE DKJ 45° - FEMMINA 45° JIC, CONO 37°	DKJ 45° - JIC FEMALE 45° THRUST WIRE NUT, 37° CONE DKJ 45° - FEMMINA 45° JIC DADO SPINATO, CONO 37°	SFL 45° - SAE FLANGE 45° 3000 PSI SFL 45° - FLANGIA 45° SAE 3000 PSI	SFS 45° - SAE FLANGE 45° 6000 PSI SFS 45° - FLANGIA 45° SAE 6000 PSI	SAE SPLIT FLANGE 3000 PSI SEMIFLANGIA SAE 3000 PSI	SAE SPLIT FLANGE 6000 PSI SEMIFLANGIA SAE 6000 PSI
MJ  51	FORFS  52	FORFSDE  53	C90ORFS  54	SEMI3  67	SEMI6  68	FLPIR6  69	FLPIR690  70
AGJ - JIC MALE, 37° CONE AGJ - MASCHIO JIC, CONO 37°	DKO - ORFS FEMALE DKO - FEMMINA ORFS	DKO - ORFS FEMALE DOUBLE HEXAGON DKO - FEMMINA DOPPIO ESAGONO ORFS	DKO 90° - ORFS FEMALE 90° DKO 90° - FEMMINA 90° ORFS	SAE UNCUT FLANGE 3000 PSI SEMIFLANGIA INTERA SAE 3000 PSI	SAE UNCUT FLANGE 6000 PSI SEMIFLANGIA INTERA SAE 6000 PSI	SFC - SUPERCAT FLANGE SFC - FLANGIA SUPERCAT	SFC 90° - SUPERCAT FLANGE 90° SFC 90° - FLANGIA 90° SUPERCAT
CM90ORFS  55	CL90ORFS  56	C45ORFS  57	MORFS  58	FLPIR645  61	COD  62	COD90  74	COD45  76
DKO 90° - ORFS MEDIUM DROP FEMALE 90° DKO 90° - FEMMINA 90° ORFS MEDIA	DKO 90° - ORFS LONG DROP FEMALE 90° DKO 90° - FEMMINA 90° ORFS LUNGA	DKO 45° - ORFS FEMALE 45° DKO 45° - FEMMINA 45° ORFS	AGO - ORFS MALE AGO - MASCHIO ORFS	SFC 45° - SUPERCAT FLANGE 45° SFC 45° - FLANGIA 45° SUPERCAT	BEL/BES - METRIC STANDPIPE BEL/BES 90° - CODODO METRICO 90°	BEL/BES 90° - METRIC STANDPIPE 90° BEL/BES 90° - CODODO METRICO 90°	BEL/BES 45° - METRIC STANDPIPE 45° BEL/BES 45° - CODODO METRICO 45°



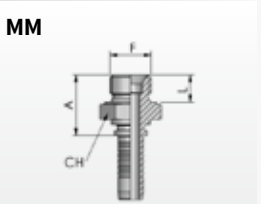
78

DKM - METRIC FEMALE, 60° CONE
DKM - FEMMINA METRICA, CONO 60°

79

DKM 90° - METRIC FEMALE 90°, 60° CONE
DKM 90° - FEMMINA 90° METRICA, CONO 60°

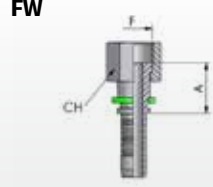
80

DKM 45° - METRIC FEMALE 45°, 60° CONE
DKM 45° - FEMMINA 45° METRICA, CONO 60°

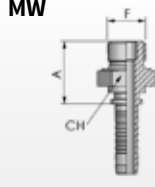
81

AGM - METRIC MALE, 60° CONE
AGM - MASCHIO METRICO, CONO 60°

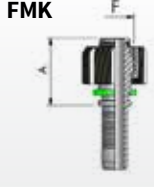
82

HOSE JUNCTION
GIUNZIONE PER TUBI FLESSIBILI

83

CO² FEMALE WHITWORTH
FEMMINA CO² WITHWORTH

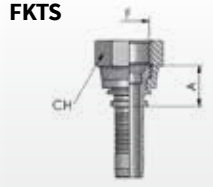
84

CO² MALE WHITWORTH
MASCHIO CO² WITHWORTH

85

JET WASH FITTING K
FEMMINA IDROPULITRICE K

86

WELDING INSERT
INSERTO A SALDARE

87

JISK - JIS KOMATSU FEMALE
JISK - FEMMINA JIS KOMATSU

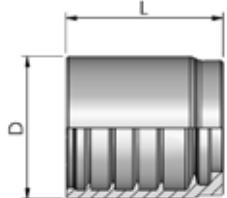
88

JIST - JIS TOYOTA FEMALE
JIST - FEMMINA JIS TOYOTA

FERRULES
BOCCOLE

BUN

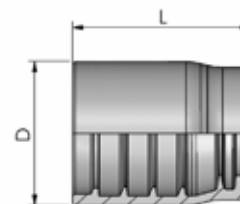
NO SKIVE FERRULE UNIFICATED 1/2 SN - 2 SC - 2 SNK
BOCCOLA A PRESSARE UNIFICATA 1/2 SN - 2 SC - 2 SNK



FERRULES
BOCCOLE

BUK

NO SKIVE FERRULE UNIFICATED 1/2 SC - 1/2 SNK - 1 SN
BOCCOLA A PRESSARE UNIFICATA 1/2 SC - 1/2 SNK - 1 SN



Notes:

FERRULE FOR HOSE:
DIN EN 853 1/2SN
SAE 100 R1/2T
DIN EN 857 2SC
2SNK PREMIUM

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	
BUN03	3/16	5	20	26	1/2SN-2SC-2SNK
BUN04	1/4	6	23	26	1/2SN-2SC-2SNK
BUN05	5/16	8	24	26	1/2SN-2SC-2SNK
BUN06	3/8	10	26	31	1/2SN-2SC-2SNK
BUN08	1/2	12	29	33	1/2SN-2SC-2SNK
BUN10	5/8	16	33	36	1/2SN-2SC-2SNK
BUN12	3/4	19	37	39	1/2SN-2SC-2SNK
BUN16	1"	25	46	44	1/2SN-2SC-2SNK
BUN20	1"1/4	32	59	59	1/2SN-2SC-2SNK
BUN24	1"1/2	38	67	67	1/2SN-2SC-2SNK
BUN32	2"	51	80	72	1/2SN-2SC-2SNK

Note:

BOCCOLA PER TUBO:
DIN EN 853 1/2SN
SAE 100 R1/2T
DIN EN 857 2SC
2SNK PREMIUM

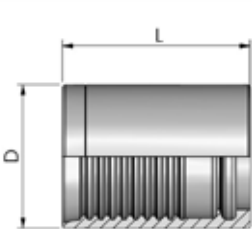
Notes:

FERRULE FOR HOSE:
DIN EN 857 1/2SC
1/2SNK PREMIUM
DIN EN 853 1SN

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	
BUK04	1/4	6	20	26	1/2SC-1/2SNK-1SN
BUK05	5/16	8	22	26	1/2SC-1/2SNK-1SN
BUK06	3/8	10	25	31	1/2SC-1/2SNK-1SN
BUK08	1/2	12	29	33	1/2SC-1/2SNK-1SN
BUK10	5/8	16	32	36	1/2SC-1/2SNK-1SN
BUK12	3/4	19	36	39	1/2SC-1/2SNK-1SN
BUK16	1"	25	45	44	1/2SC-1/2SNK-1SN

Note:

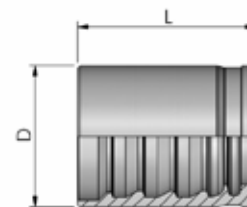
BOCCOLA PER TUBO:
DIN EN 857 1/2SC
1/2SNK PREMIUM
DIN EN 853 1SN



FERRULES
BOCCOLE

B1C

NO SKIVE FERRULE 1 SC - 1 SN K - R7 - R8 - 7T
BOCCOLA A PRESSARE 1 SC - 1 SN K - R7 - R8 - 7T



FERRULES
BOCCOLE

BUS

SKIVE FERRULE UNIFICATED 1 / 2 ST - R 1 / 2 A - 1 / 2 SN - 1 / 2 SC
BOCCOLA A PRESSARE UNIFICATA A PELARE 1 / 2 ST - R 1 / 2 A - 1 / 2 SN
- 1 / 2 SC

Code Article Codice Articolo		Hose Tubo		Dimensions (mm) Dimensioni (mm)		Hose Type Tipo Tubo
		Inch/Pollici	DN (mm)	D	L	
	B1C03	3/16	5	16	24	1SC-1SNK-R7/8-7T
	B1C04	1/4	6	18	27	1SC-1SNK-R7/8-7T
	B1C05	5/16	8	20	27	1SC-1SNK-R7/8-7T
	B1C06	3/8	10	22	31	1SC-1SNK-R7/8-7T
	B1C08	1/2	12	25	33	1SC-1SNK-R7/8-7T
	B1C10	5/8	16	29	36	1SC-1SNK-R7/8-7T

Notes:

FERRULE FOR HOSE:
DIN EN 857 1SC
1SNK PREMIUM
SAE 100 R7
SAE 100 R8
R7 - 1 STEEL BRAID (7T)

Notes:

FERRULE FOR HOSE:
DIN EN 853 1/2ST - 1/2 SN
SAE 100 R1/2A
DIN EN 857 1/2SC

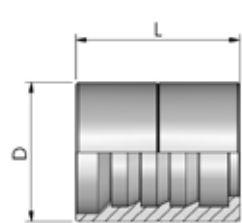
Code Article Codice Articolo		Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel.est.	Hose Type Tipo Tubo
		Inch/Pollici	DN (mm)	D	L	mm	
	BUS04	1/4	6	19	29	21	1/2ST-R1/2A
	BUS05	5/16	8	21	29	21	1/2ST-R1/2A
	BUS06	3/8	10	23	32	24	1/2ST-R1/2A
	BUS08	1/2	12	27	34	24	1/2ST-R1/2A
	BUS10	5/8	16	32	37	27	1/2ST-R1/2A
	BUS12	3/4	19	36	43	32	1/2ST-R1/2A
	BUS16	1"	25	44	49	35	1/2ST-R1/2A

Note:

BOCCOLA PER TUBO:
DIN EN 857 1SC
1SNK PREMIUM
SAE 100 R7
SAE 100 R8
R7 - 1 TRECCIA ACCIAIO (7T)

Note:

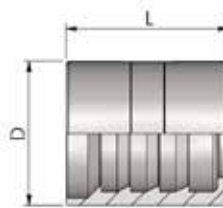
BOCCOLA PER TUBO:
DIN EN 853 1/2ST - 1/2 SN
SAE 100 R1/2A
DIN EN 857 1/2SC



FERRULES
BOCCOLE

B1A

SKIVE FERRULE 1 ST - R1A
BOCCOLA A PRESSARE A PELARE 1 ST - R1A



FERRULES
BOCCOLE

B2A

SKIVE FERRULE 2 ST - R2A
BOCCOLA A PRESSARE A PELARE 2 ST - R2A

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel. est.	Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L		
B1A03	3/16	5	18	30	16	1ST-R1A
B1A04	1/4	6	20	29	18.5	1ST-R1A
B1A05	5/16	8	22	30	18.5	1ST-R1A
B1A06	3/8	10	24	32	20	1ST-R1A
B1A08	1/2	12	29	34	22	1ST-R1A
B1A10	5/8	16	32	37	25	1ST-R1A
B1A12	3/4	19	36	43	30	1ST-R1A
B1A16	1"	25	43	50	36	1ST-R1A
B1A20	1"1/4	32	52	57	41	1ST-R1A
B1A24	1"1/2	38	57	63	43	1ST-R1A
B1A32	2"	51	70	78	60	1ST-R1A

Notes

FERRULE FOR HOSE:
DIN EN 853 1ST
SAE 100 R1A

Note

BOCCOLA PER TUBO:
DIN EN 853 1ST
SAE 100 R1A

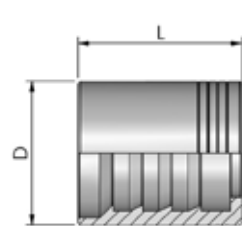
Notes

FERRULE FOR HOSE:
DIN EN 853 2ST
SAE 100 R2A

Note

BOCCOLA PER TUBO:
DIN EN 853 2ST
SAE 100 R2A

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel. est.	Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L		
B2A03	3/16	5	20	27	16.5	2ST-R2A
B2A04	1/4	6	21	30	18.5	2ST-R2A
B2A05	5/16	8	24	30	18.5	2ST-R2A
B2A06	3/8	10	26	32	20	2ST-R2A
B2A08	1/2	12	30	34	22	2ST-R2A
B2A10	5/8	16	34	37	25	2ST-R2A
B2A12	3/4	19	38	43	30	2ST-R2A
B2A16	1"	25	46	50	36	2ST-R2A
B2A20	1"1/4	32	56	59	41	2ST-R2A
B2A24	1"1/2	38	62	63	46	2ST-R2A
B2A32	2"	51	75	79	60	2ST-R2A

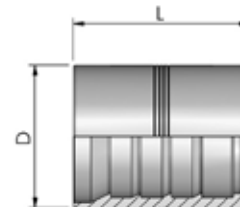


FERRULES
BOCCOLE

B4P

SKIVE FERRULE 4SP - R9R - R10 - R12 - ISO210 - ISO280 - ISO350 - ISO420

BOCCOLA A PRESSARE A PELARE 4SP - R9R - R10 - R12 - ISO210 - ISO280 - ISO350 - ISO420



FERRULES
BOCCOLE

B4H

SKIVE FERRULE 4SH

BOCCOLA A PRESSARE A PELARE 4SH

Notes:

FERRULE FOR HOSE:

DIN EN 856 4SP
SAE 100 R9R
SAE 100 R10
SAE 100 R12
ISO210 (DN 51)
ISO280 (DN16,19;25;51)
ISO350 (DN12,16;19;25;32;38;51)
ISO420 (DN12,16;19;25;51)

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel.est.	Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	mm	
B4P04	1/4	6	21	30	19	R9R-4SP
B4P06	3/8	10	26	32	23	R9R-4SP
B4P08	1/2	12	30	34	23	R9R-4SP
B4P10	5/8	16	32	44	32	R9R-4SP
B4P12	3/4	19	38	46	30	R9R-4SP-4SH
B4P16	1"	25	46	54	38	R9R-4SP-4SH
B4P20	1"1/4	32	56	66	49	R10-4SP
B4P24	1"1/2	38	65	77	55.5	R10-4SP
B4P32	2"	51	80	80	58.5	R10-4SP

Note:

BOCCOLA PER TUBO:
DIN EN 856 4SP
SAE 100 R9R
SAE 100 R10
SAE 100 R12
ISO210 (DN 51)
ISO280 (DN16,19;25;51)
ISO350 (DN12,16;19;25;32;38;51)
ISO420 (DN12,16;19;25;51)

Notes:

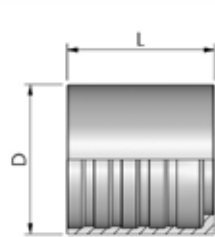
FERRULE FOR HOSE:

DIN EN 856 4SH

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel.est.	Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	mm	
B4H20	1"1/4	32	52	66	51	4SH
B4H24	1"1/2	38	62	77	58	4SH
B4H32	2"	51	75	80	60	4SH

Note:

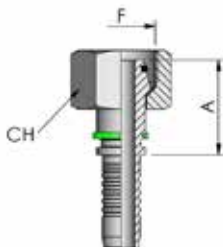
BOCCOLA PER TUBO:
DIN EN 856 4SH



FERRULES
BOCCOLE

BR4

NO SKIVE FERRULE R4
BOCCOLA A PRESSARE R4



METRIC FITTINGS 24°
INSERTI METRICI 24°

FEL

DKOL - METRIC O-RING FEMALE, 24° CONE, LIGHT
DKOL - FEMMINA METRICA O-RING, CONO 24°, SERIE LEGGERA

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo		Hose Tubo		Dimensions (mm) Dimensioni (mm)		Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L		
BR420	1"1/4	32	52	51	SAE 100 R4	
BR424	1"1/2	38	60	57	SAE 100 R4	
BR432	2"	51	70	63	SAE 100 R4	

Notes:

FERRULE FOR HOSE:
SAE 100 R4

Notes:

* CRIMPED NUT

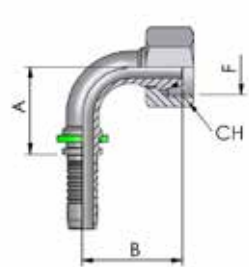
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)	
	F	Inch/Pollici	DN (mm)	mm	CH	A
FEL0603	M12x1,5	3/16	5	6	14	22,2
FEL0604*	M12x1,5	1/4	6	6	14	26,5
FEL0803	M14x1,5	3/16	5	8	17	22,2
FEL0804	M14x1,5	1/4	6	8	17	22,4
FEL1004	M16x1,5	1/4	6	10	19	24,6
FEL1005	M16x1,5	5/16	8	10	19	24,6
FEL1006*	M16x1,5	3/8	10	10	19	28,5
FEL1204	M18x1,5	1/4	6	12	22	23,9
FEL1205	M18x1,5	5/16	8	12	22	23,9
FEL1206	M18x1,5	3/8	10	12	22	24,0
FEL1506	M22x1,5	3/8	10	15	27	25,2
FEL1508	M22x1,5	1/2	12	15	27	25,8
FEL1808	M26x1,5	1/2	12	18	32	26,8
FEL1810	M26x1,5	5/8	16	18	32	26,8
FEL2210	M30x2	5/8	16	22	36	28,8
FEL2212	M30x2	3/4	19	22	36	29,8
FEL2816	M36x2	1"	25	28	41	31,3
FEL3520	M45x2	1"1/4	32	35	50	36,4
FEL4224	M52x2	1"1/2	38	42	60	38,4

Note:

BOCCOLA PER TUBO:
SAE 100 R4

Note:

* DADO PINZATO



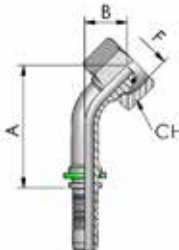
METRIC FITTINGS 24°
INSERTI METRICI 24°

C90EL

DKOL 90° - METRIC O-RING FEMALE 90°, 24° CONE, LIGHT
DKOL 90° - FEMMINA 90° METRICA O-RING, CONO 24°, SERIE LEGGERA

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici		mm	CH	A
C90EL0603	M12x1,5	3/16	5	6	14	26	28
C90EL0604*	M12x1,5	1/4	6	6	14	23	38
C90EL0803	M14x1,5	3/16	5	8	17	26	29
C90EL0804	M14x1,5	1/4	6	8	17	29	35
C90EL1004	M16x1,5	1/4	6	10	19	29	37
C90EL1005	M16x1,5	5/16	8	10	19	36	32
C90EL1006*	M16x1,5	3/8	10	10	19	35	45
C90EL1204	M18x1,5	1/4	6	12	22	33	31
C90EL1205	M18x1,5	5/16	8	12	22	36	33
C90EL1206	M18x1,5	3/8	10	12	22	38	35
C90EL1506	M22x1,5	3/8	10	15	27	38	37
C90EL1508	M22x1,5	1/2	12	15	27	40	41
C90EL1808	M26x1,5	1/2	12	18	32	38	45
C90EL1810	M26x1,5	5/8	16	18	32	46	48
C90EL2212	M30x2	3/4	19	22	36	52	50
C90EL2816	M36x2	1"	25	28	41	72	65
C90EL3520	M45x2	1"1/4	32	35	50	98	77
C90EL4224	M52x2	1"1/2	38	42	60	105	96



METRIC FITTINGS 24°
INSERTI METRICI 24°

C45EL

DKOL 45° - METRIC O-RING FEMALE 45°, 24° CONE, LIGHT
DKOL 45° - FEMMINA 45° METRICA O-RING, CONO 24°, SERIE LEGGERA

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici		mm	CH	A
C45EL0603	M12x1,5	3/16	5	6	14	36	15
C45EL0604*	M12x1,5	1/4	6	6	14	47	22
C45EL0803	M14x1,5	3/16	5	8	17	38	18
C45EL0804	M14x1,5	1/4	6	8	17	50	17
C45EL1004	M16x1,5	1/4	6	10	19	52	18
C45EL1005	M16x1,5	5/16	8	10	19	56	17
C45EL1006*	M16x1,5	3/8	10	10	19	63	25
C45EL1204	M18x1,5	1/4	6	12	22	52	17
C45EL1205	M18x1,5	5/16	8	12	22	56	17
C45EL1206	M18x1,5	3/8	10	12	22	58	18
C45EL1506	M22x1,5	3/8	10	15	27	60	19
C45EL1508	M22x1,5	1/2	12	15	27	65	21
C45EL1808	M26x1,5	1/2	12	18	32	65	23
C45EL1810	M26x1,5	5/8	16	18	32	74	23
C45EL2212	M30x2	3/4	19	22	36	80	24
C45EL2812**	M36x2	3/4"	19	28	41	102	35
C45EL2816	M36x2	1"	25	28	41	109	30
C45EL3520	M45x2	1"1/4	32	35	50	142	34
C45EL4224	M52x2	1"1/2	38	42	60	160	43

Notes

* CRIMPED NUT

Note

* DADO PINZATO

Notes

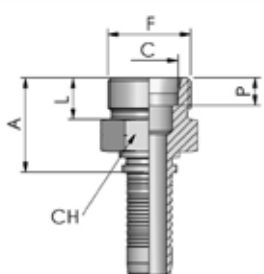
* CRIMPED NUT

** WHILE STOCKS LAST

Note

* DADO PINZATO

** ARTICOLO IN ESAURIMENTO



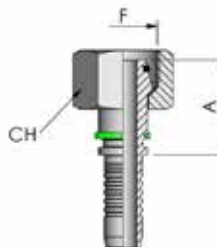
METRIC FITTINGS 24°
INSERTI METRICI 24°

MEL

CEL - METRIC MALE, 24° CONE, LIGHT
CEL - MASCHIO METRICO, CONO 24°, SERIE LEGGERA

Thread -Filetto: METRIC
Norme - Norma: DIN 3861

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)				
		F	Inch/Pollici		mm	CH	A	P	L
MEL0603	M12x1,5	3/16	5	6	12	20,7	7	10	
MEL0604	M12x1,5	1/4	6	6	12	20,9	7	10	
MEL0803	M14x1,5	3/16	5	8	14	21,7	7	10	
MEL0804	M14x1,5	1/4	6	8	14	21,9	7	10	
MEL1004	M16x1,5	1/4	6	10	17	22,9	7	11	
MEL1005	M16x1,5	5/16	8	10	17	22,9	7	11	
MEL1006	M16x1,5	3/8	10	10	17	23,5	7	11	
MEL1204	M18x1,5	1/4	6	12	19	23,9	7	11	
MEL1205	M18x1,5	5/16	8	12	19	23,9	7	11	
MEL1206	M18x1,5	3/8	10	12	19	24,5	7	11	
MEL1506	M22x1,5	3/8	10	15	22	25,5	7	12	
MEL1508	M22x1,5	1/2	12	15	22	26,1	7	12	
MEL1808	M26x1,5	1/2	12	18	27	27,1	7,5	12	
MEL1810	M26x1,5	5/8	16	18	27	27,1	7,5	12	
MEL2210	M30x2	5/8	16	22	30	29	7,5	14	
MEL2212	M30x2	3/4	19	22	30	30,1	7,5	14	
MEL2816	M36x2	1"	25	28	36	32,1	7,5	14	
MEL3520	M45x2	1"1/4	32	35	46	36,5	10,5	16	
MEL4224	M52x2	1"1/2	38	42	55	39	11	16	



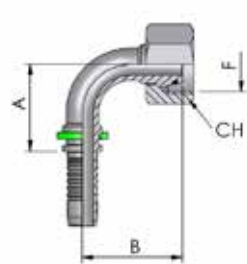
METRIC FITTINGS 24°
INSERTI METRICI 24°

FES

DKOS - METRIC O-RING FEMALE, 24° CONE, HEAVY
DKOS - FEMMINA METRICA O-RING, CONO 24°, SERIE PESANTE

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici		DN (mm)	mm	CH	A
FES0603	M14x1,5	3/16	5	6	17	22,2		
FES0604*	M14x1,5	1/4	6	6	17	26,5		
FES0803	M16x1,5	3/16	5	8	19	22		
FES0804	M16x1,5	1/4	6	8	19	22,4		
FES1004	M18x1,5	1/4	6	10	22	24,6		
FES1005	M18x1,5	5/16	8	10	22	24,6		
FES1006*	M18x1,5	3/8	10	10	22	28,5		
FES1204	M20x1,5	1/4	6	12	24	23,9		
FES1205	M20x1,5	5/16	8	12	24	23,9		
FES1206	M20x1,5	3/8	10	12	24	24		
FES1406	M22x1,5	3/8	10	14	27	28,7		
FES1608	M24x1,5	1/2	12	16	30	28,9		
FES1610**	M24x1,5	5/8	16	16	30	30		
FES2010	M30x2	5/8	16	20	36	31,5		
FES2012	M30x2	3/4	19	20	36	32,5		
FES2512	M36x2	3/4	19	25	46	37,5		
FES2516	M36x2	1"	25	25	46	36,9		
FES3016	M42x2	1"	25	30	50	40,1		
FES3020**	M42x2	1"1/4	32	30	50	41		
FES3820	M52x2	1"1/4	32	38	60	44,2		



METRIC FITTINGS 24°
INSERTI METRICI 24°

C90ES

DKOS 90° - METRIC O-RING FEMALE 90°, 24° CONE, HEAVY
DKOS 90° - FEMMINA 90° METRICA O-RING, CONO 24°, SERIE PESANTE

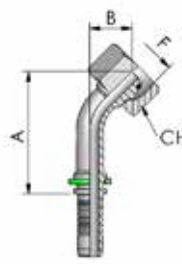
Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici		mm	CH	A
C90ES0603	M14x1,5	3/16	5	6	17	26	28
C90ES0604*	M14x1,5	1/4	6	6	17	23	38
C90ES0803	M16x1,5	3/16	5	8	19	26	29
C90ES0804	M16x1,5	1/4	6	8	19	29	35
C90ES1004	M18x1,5	1/4	6	10	22	29	37
C90ES1005	M18x1,5	5/16	8	10	22	36	32
C90ES1006*	M18x1,5	3/8	10	10	22	35	45
C90ES1204	M20x1,5	1/4	6	12	24	33	31
C90ES1205	M20x1,5	5/16	8	12	24	36	33
C90ES1206	M20x1,5	3/8	10	12	24	38	35
C90ES1406	M22x1,5	3/8	10	14	27	36	38
C90ES1408**	M22x1,5	1/2	12	14	27	38	46
C90ES1608	M24x1,5	1/2	12	16	30	38	44
C90ES2008**	M30x2	1/2	12	20	36	50	65
C90ES2010	M30x2	5/8	16	20	36	46	51
C90ES2012	M30x2	3/4	19	20	36	52	51
C90ES2512	M36x2	3/4	19	25	46	52	55
C90ES2516	M36x2	1"	25	25	46	72	66
C90ES3016	M42x2	1"	25	30	50	72	70
C90ES3020**	M42x2	1"1/4	32	30	50	95	85
C90ES3820	M52x2	1"1/4	32	38	60	99	81

Notes:

* CRIMPED NUT

** WHILE STOCKS LAST



METRIC FITTINGS 24°
INSERTI METRICI 24°

C45ES

DKOS 45° - METRIC O-RING FEMALE 45°, 24° CONE, HEAVY
DKOS 45° - FEMMINA 45° METRICA O-RING, CONO 24°, SERIE PESANTE

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici		mm	CH	A
C45ES0603	M14x1,5	3/16	5	6	17	36	15
C45ES0604*	M14x1,5	1/4	6	6	17	47	22
C45ES0803	M16x1,5	3/16	5	8	19	38	18
C45ES0804	M16x1,5	1/4	6	8	19	50	17
C45ES1004	M18x1,5	1/4	6	10	22	52	18
C45ES1005	M18x1,5	5/16	8	10	22	56	17
C45ES1006*	M18x1,5	3/8	10	10	22	63	25
C45ES1204	M20x1,5	1/4	6	12	24	53	17
C45ES1205	M20x1,5	5/16	8	12	24	56	17
C45ES1206	M20x1,5	3/8	10	12	24	58	18
C45ES1406	M22x1,5	3/8	10	14	27	59	20
C45ES1608	M24x1,5	1/2	12	16	30	64	22
C45ES2010	M30x2	5/8	16	20	36	77	26
C45ES2012	M30x2	3/4	19	20	36	82	25
C45ES2512	M36x2	3/4	19	25	46	84	28
C45ES2516	M36x2	1"	25	25	46	110	31
C45ES3016	M42x2	1"	25	30	50	113	33
C45ES3020**	M42x2	1"1/4	32	30	50	140	45
C45ES3820	M52x2	1"1/4	32	38	60	146	38

Notes:

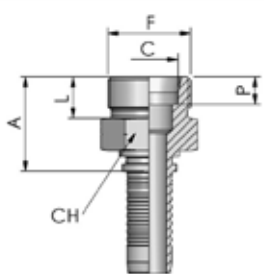
* CRIMPED NUT

** WHILE STOCKS LAST

Note:

* DADO PINZATO

** ARTICOLO IN ESAURIMENTO



METRIC FITTINGS 24°
INSERTI METRICI 24°

MES

CES - METRIC MALE, 24° CONE, HEAVY
CES - MASCHIO METRICO, CONO 24°, SERIE PESANTE

Thread - Filetto: METRIC
Norme - Norma: DIN 3861

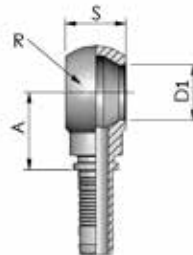
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)				
		F	Inch/Pollici		DN (mm)	mm	CH	A	P
MES0604	M14x1,5	1/4	6	6	14	23,9	7	12	
MES0804	M16x1,5	1/4	6	8	17	26,9	7	12	
MES1004	M18x1,5	1/4	6	10	19	26,9	7,5	12	
MES1005	M18x1,5	5/16	8	10	19	26,9	7,5	12	
MES1006	M18x1,5	3/8	10	10	19	27,5	7,5	12	
MES1205	M20x1,5	5/16	8	12	22	28,9	7,5	12	
MES1206	M20x1,5	3/8	10	12	22	29,5	7,5	12	
MES1406	M22x1,5	3/8	10	14	22	31,5	8	14	
MES1408	M22x1,5	1/2	12	14	22	32,1	8	14	
MES1608	M24x1,5	1/2	12	16	24	32,1	8,5	14	
MES2010	M30x2	5/8	16	20	30	36,1	10,5	16	
MES2012	M30x2	3/4	19	20	30	37,1	10,5	16	
MES2512	M36x2	3/4	19	25	36	41,1	12	18	
MES2516	M36x2	1"	25	25	36	42,1	12	18	
MES3016	M42x2	1"	25	30	46	44,1	13,5	20	
MES3816*	M52x2	1"	25	38	55	45	16	22	
MES3820	M52x2	1"1/4	32	38	55	48,5	16	22	
MES3824*	M52x2	1"1/2	38	38	55	42,5	16	22	

Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO



BANJO FITTINGS
INSERTI AD OCCHIO

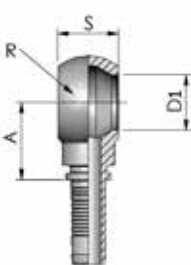
OM

RNM - METRIC BANJO
RNM - OCCHIO METRICO

Norme - Norma: DIN 7642

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)				
		Inch/Pollici	DN (mm)	A	R	D1	S	
OM1003	3/16		5	24,8	8,5	M10	10	
OM1004	1/4		6	24,8	8,5	M10	10	
OM1203	3/16		5	21,5	10	M12	12	
OM1204	1/4		6	28,3	10	M12	12	
OM1205	5/16		8	28,1	10	M12	12	
OM1404	1/4		6	24,8	12	M14	14	
OM1405	5/16		8	23,3	12	M14	14	
OM1406	3/8		10	25,4	12	M14	14	
OM1604	1/4		6	26,7	14	M16	17	
OM1605	5/16		8	26,8	14	M16	17	
OM1606	3/8		10	26,9	14	M16	17	
OM1608*	1/2		12	34	14	M16	18	
OM1804	1/4		6	31,9	16	M18	20	
OM1805	5/16		8	31,7	16	M18	20	
OM1806	3/8		10	32,3	16	M18	20	
OM1808	1/2		12	29,3	16	M18	20	
OM2006	3/8		10	27,8	17,5	M20	22	
OM2008	1/2		12	28,3	17,5	M20	22	
OM2206	3/8		10	32,3	18	M22	22	
OM2208	1/2		12	29,6	18	M22	22	
OM2210	5/8		16	30,5	18	M22	22	
OM2610	5/8		16	38	22,5	M26	29	
OM2612	3/4		19	38	22,5	M26	29	

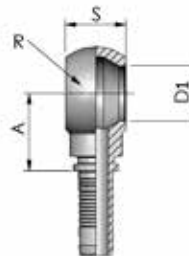
Dry-Fit fittings
Raccordi Dry-Fit



BANJO FITTINS
INSERTI AD OCCHIO

OG

RNR - BSP BANJO
RNR - OCCHIO BSP



BANJO FITTINS
INSERTI AD OCCHIO

OG

RNR - BSP BANJO
RNR - OCCHIO BSP

Notes:

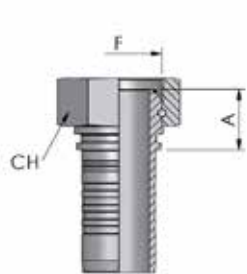
* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
	Inch/Pollici	DN (mm)	A	R	D1	S
OG0203	3/16	5	24,8	8,5	1/8	10
OG0204	1/4	6	24,8	8,5	1/8	10
OG0403	3/16	5	23	12	1/4	14
OG0404	1/4	6	23,3	12	1/4	14
OG0405	5/16	8	28,1	12	1/4	14
OG0406	3/8	10	23,4	12	1/4	14
OG0604	1/4	6	26,8	14	3/8	17
OG0605	5/16	8	26,8	14	3/8	17
OG0606	3/8	10	26,9	14	3/8	17
OG0608	1/2	12	27,5	14	3/8	17
OG0805	5/16	8	28,9	18	1/2	23
OG0806	3/8	10	29	18	1/2	23
OG0808	1/2	12	29,6	18	1/2	23
OG1010*	5/8	16	37	19,5	5/8	23
OG1206*	3/8	10	46	23	3/4	29
OG1208	1/2	12	39	22,5	3/4	29,5
OG1210	5/8	16	39	22,5	3/4	29,5
OG1212	3/4	19	40	22,5	3/4	29,5
OG1612	3/4	19	46,6	29	1"	38
OG1616	1"	25	47	29	1"	38

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
	Inch/Pollici	DN (mm)	A	R	D1	S
OG0203	3/16	5	24,8	8,5	1/8	10
OG0204	1/4	6	24,8	8,5	1/8	10
OG0403	3/16	5	23	12	1/4	14
OG0404	1/4	6	23,3	12	1/4	14
OG0405	5/16	8	28,1	12	1/4	14
OG0406	3/8	10	23,4	12	1/4	14
OG0604	1/4	6	26,8	14	3/8	17
OG0605	5/16	8	26,8	14	3/8	17
OG0606	3/8	10	26,9	14	3/8	17
OG0608	1/2	12	27,5	14	3/8	17
OG0805	5/16	8	28,9	18	1/2	23
OG0806	3/8	10	29	18	1/2	23
OG0808	1/2	12	29,6	18	1/2	23
OG1010*	5/8	16	37	19,5	5/8	23
OG1206*	3/8	10	46	23	3/4	29
OG1208	1/2	12	39	22,5	3/4	29,5
OG1210	5/8	16	39	22,5	3/4	29,5
OG1212	3/4	19	40	22,5	3/4	29,5
OG1612	3/4	19	46,6	29	1"	38
OG1616	1"	25	47	29	1"	38



BSP FITTINGS 60°
INSERTI BSP 60°

PFG

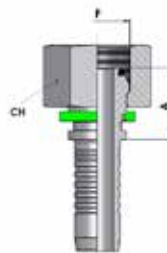
DKOR - BSP FEMALE THRUST WIRE NUT O-RING, 60° CONE
DKOR - FEMMINA BSP DADO SPINATO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
PFG1212*	3/4-14	3/4		19	32	27
PFG1616*	1"-11	1"		25	38	31
PFG2016	1"1/4-11	1"		25	50	32,6
PFG2020	1"1/4-11	1"1/4		32	50	31
PFG2420	1"1/2-11	1"1/4		32	55	32,7
PFG2424	1"1/2-11	1"1/2		38	55	32,7
PFG3224*	2"-11	1"1/2		38	70	29,8
PFG3232	2"-11	2"		51	70	29,8

Notes:

* WHILE STOCKS LAST



BSP FITTINGS 60°
INSERTI BSP 60°

SFORG

DKOR ⚡ BSP FEMALE SLIP BACK NUT O-RING, 60° CONE
DKOR ⚡ FEMMINA BSP DADO LIBERO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
SFORG0404	1/4-19	1/4		6	19	17
SFORG0606	3/8-19	3/8		10	22	19
SFORG0806	1/2-14	3/8		10	27	20
SFORG0808	1/2-14	1/2		12	27	21

Notes:

CRIMPED NUT

* WHILE STOCKS LAST

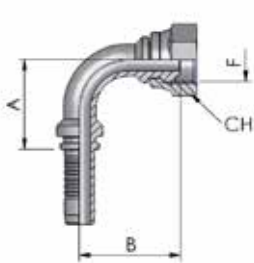
Note:

* ARTICOLO IN ESAURIMENTO

Note:

DADO PINZATO

* ARTICOLO IN ESAURIMENTO



BSP FITTINGS 60°
INSERTI BSP 60°

C90G

DKR 90° - BSP FEMALE 90°, 60° CONE
DKR 90° - FEMMINA 90° BSP, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Notes:

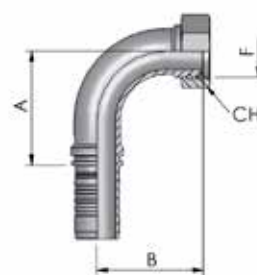
CRIMPED NUT

* WHILE STOCKS LAST

Note:

DADO PINZATO

* ARTICOLO IN ESAURIMENTO



BSP FITTINGS 60°
INSERTI BSP 60°

PC90G

DKOR 90° - BSP FEMALE 90° THRUST WIRE NUT O-RING, 60° CONE
DKOR 90° - FEMMINA 90° BSP DADO SPINATO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Notes:

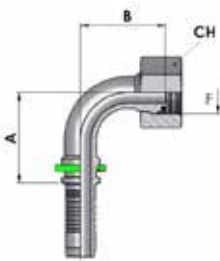
* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C90G0203	1/8-28	3/16	5	15	26	27
C90G0204	1/8-28	1/4	6	15	23	26
C90G0403	1/4-19	3/16	5	19	26	29
C90G0404	1/4-19	1/4	6	19	23	29
C90G0405	1/4-19	5/16	8	19	33	32
C90G0406	1/4-19	3/8	10	19	35	33
C90G0604	3/8-19	1/4	6	22	23	33
C90G0605	3/8-19	5/16	8	22	33	34
C90G0606	3/8-19	3/8	10	22	35	36
C90G0608	3/8-19	1/2	12	22	39	40
C90G0804*	1/2-14	1/4	6	27	28	34
C90G0805	1/2-14	5/16	8	27	33	38
C90G0806	1/2-14	3/8	10	27	35	40
C90G0808	1/2-14	1/2	12	27	39	44
C90G0810	1/2-14	5/8	16	27	48	47
C90G1008	5/8-14	1/2	12	30	39	47
C90G1010	5/8-14	5/8	16	30	48	50
C90G1208	3/4-14	1/2	12	32	39	49
C90G1210	3/4-14	5/8	16	32	48	52
C90G1212	3/4-14	3/4	19	32	50	52
C90G1612	1"-11	3/4	19	38	50	56
C90G1616	1"-11	1"	25	38	72	67

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
PC90G1212*	3/4-14	3/4	19	32	54	56
PC90G1616*	1"-11	1"	25	38	70	72
PC90G2016	1"1/4-11	1"	25	50	72	74
PC90G2020	1"1/4-11	1"1/4	32	50	88	80
PC90G2420	1"1/2-11	1"1/4	32	55	88	84
PC90G2424	1"1/2-11	1"1/2	38	55	99	92
PC90G3224*	2"-11	1"1/2	38	70	99	97
PC90G3232	2"-11	2"	51	70	127	122



BSP FITTINGS 60°
INSERTI BSP 60°

SC90ORG

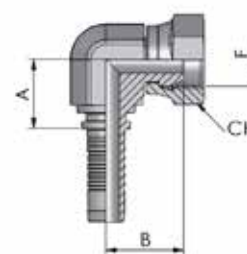
DKOR ♂ BSP FEMALE 90° SLIP BACK NUT O-RING, 60° CONE
DKOR ♂ FEMMINA 90° BSP DADO LIBERO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
SC90ORG0404	1/4-19	1/4	6	19	31	27
SC90ORG0606	3/8-19	3/8	10	22	38	31
SC90ORG0806	1/2-14	3/8	10	27	38	34
SC90ORG0808	1/2-14	1/2	12	27	40	38

Notes:

CRIMPED NUT



BSP FITTINGS 60°
INSERTI BSP 60°

C90COMPG

DKR 90° K - BSP FEMALE 90° COMPACT, 60° CONE
DKR 90° K - FEMMINA 90° COMPATTA BSP, CONO 60°

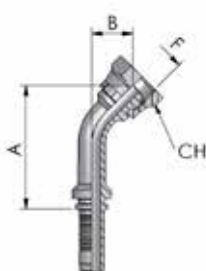
Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C90COMPG0404	1/4-19	1/4	6	19	21	23
C90COMPG0606	3/8-19	3/8	10	22	22	24
C90COMPG0808	1/2-14	1/2	12	27	24	27
C90COMPG1212	3/4-14	3/4	19	32	32	35
C90COMPG1616	1"-11	1"	25	38	34	40

Notes:

CRIMPED NUT

Note
DADO PINZATO



BSP FITTINGS 60°
INSERTI BSP 60°

C45G

DKR 45° - BSP FEMALE 45°, 60° CONE
DKR 45° - FEMMINA 45° BSP, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C45G0203	1/8-28	3/16	5	15	38	13
C45G0204	1/8-28	1/4	6	15	38	13
C45G0403	1/4-19	3/16	5	19	40	16
C45G0404	1/4-19	1/4	6	19	41	16
C45G0405	1/4-19	5/16	8	19	53	17
C45G0406	1/4-19	3/8	10	19	55	17
C45G0604	3/8-19	1/4	6	22	43	18
C45G0605	3/8-19	5/16	8	22	54	18
C45G0606	3/8-19	3/8	10	22	57	18
C45G0608	3/8-19	1/2	12	22	62	19
C45G0806	1/2-14	3/8	10	27	60	21
C45G0808	1/2-14	1/2	12	27	65	22
C45G1008	5/8-14	1/2	12	30	68	25
C45G1010	5/8-14	5/8	16	30	77	25
C45G1208	3/4-14	1/2	12	32	69	26
C45G1210	3/4-14	5/8	16	32	79	27
C45G1212	3/4-14	3/4	19	32	82	26
C45G1612	1"-11	3/4	19	38	84	28
C45G1616	1"-11	1"	25	38	111	31



BSP FITTINGS 60°
INSERTI BSP 60°

PC45G

DKOR 45° - BSP FEMALE 45° THRUST WIRE NUT O-RING, 60° CONE
DKOR 45° - FEMMINA 45° BSP DADO SPINATO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
PC45G1212*	3/4-14	3/4	19	32	82	30
PC45G1616*	1"-11	1"	25	38	90	41
PC45G2016	1"1/4-11	1"	25	50	116	36
PC45G2020	1"1/4-11	1"1/4	32	50	134	37
PC45G2424	1"1/2-11	1"1/2	38	55	152	40
PC45G3224*	2"-11	1"1/2	38	70	155	44
PC45G3232	2"-11	2"	51	70	143	55

Notes:

CRIMPED NUT

Notes:

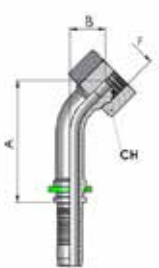
* WHILE STOCKS LAST

Note:

DADO PINZATO

Note:

* ARTICOLO IN ESAURIMENTO

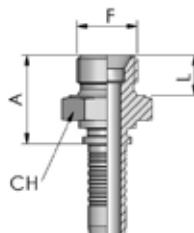


BSP FITTINGS 60°
INSERTI BSP 60°

SC450RG

DKOR ♂ BSP FEMALE 45° SLIP BACK NUT O-RING, 60° CONE
DKOR ♀ FEMMINA 45° BSP DADO LIBERO O-RING, CONO 60°

Thread -Filetto: BSP
Norme - Norma: BS 5200



BSP FITTINGS 60°
INSERTI BSP 60°

MG

AGR - BSPP MALE, 60° CONE
AGR - MASCHIO BSPP, CONO 60°

Thread -Filetto: BSPP
Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
SC450RG0404	1/4-19	1/4	6	19	47	13
SC450RG0606	3/8-19	3/8	10	22	56	15
SC450RG0806	1/2-14	3/8	10	27	62	23
SC450RG0808	1/2-14	1/2	12	27	62	18

Notes:

CRIMPED NUT

Notes:

* WHILE STOCKS LAST

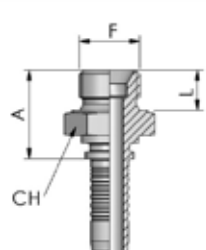
Note:

DADO PINZATO

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
MG0203	1/8-28	3/16	5	14	20,3	8
MG0204	1/8-28	1/4	6	14	20,5	8
MG0403	1/4-19	3/16	5	19	25,3	12
MG0404	1/4-19	1/4	6	19	25,5	12
MG0405	1/4-19	5/16	8	19	25,5	12
MG0406	1/4-19	3/8	10	19	26,5	12
MG0604	3/8-19	1/4	6	22	26,6	12
MG0605	3/8-19	5/16	8	22	26,6	12
MG0606	3/8-19	3/8	10	22	27,2	12
MG0608	3/8-19	1/2	12	22	27,8	12
MG0804	1/2-14	1/4	6	27	29,7	14
MG0805	1/2-14	5/16	8	27	29,7	14
MG0806	1/2-14	3/8	10	27	30,3	14
MG0808	1/2-14	1/2	12	27	30,9	14
MG0810	1/2-14	5/8	16	27	30,9	14
MG1008	5/8-14	1/2	12	28	34,2	16
MG1010	5/8-14	5/8	16	28	34,2	16
MG1208	3/4-14	1/2	12	32	34,3	16
MG1210	3/4-14	5/8	16	32	34,3	16
MG1212	3/4-14	3/4	19	32	35	16
MG1612	1"-11	3/4	19	41	37,1	18
MG1616	1"-11	1"	25	41	38,1	18
MG2016	1"1/4-11	1"	25	50	46,1	20

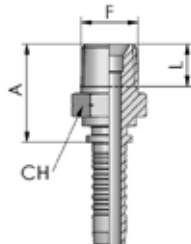


BSP FITTINGS 60°
INSERTI BSP 60°

MG

AGR - BSPP MALE, 60° CONE
AGR - MASCHIO BSPP, CONO 60°

Thread -Filetto: BSPP
Norme - Norma: BS 5200



BSP FITTINGS 60°
INSERTI BSP 60°

MC

AGR K - BSPT MALE, 60° CONE
AGR K - MASCHIO BSPT, CONO 60°

Thread -Filetto: BSPT

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici	DN (mm)	CH	A	L
MG2020	1"1/4-11	1"1/4	32	50	47,5	20	
MG2420*	1"1/2-11	1"1/4	32	55	50,5	22	
MG2424	1"1/2-11	1"1/2	38	55	51	22	
MG3232	2"-11	2"	51	70	54	24	

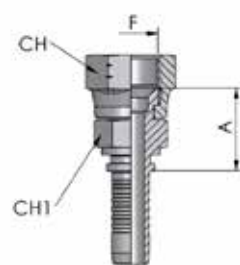
Notes:

* WHILE STOCKS LAST

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici	DN (mm)	CH	A	L
MC0203	1/8-28	3/16		5	12	21,9	10
MC0204	1/8-28	1/4		6	12	22,2	10
MC0404	1/4-19	1/4		6	15	27	14
MC0406*	1/4-19	3/8		10	15	25	12,5
MC0604*	3/8-19	1/4		6	19	28,5	15
MC0606	3/8-19	3/8		10	19	29	14,5
MC0806	1/2-14	3/8		10	22	34,5	19
MC0808	1/2-14	1/2		12	22	35,1	19
MC1212	3/4-14	3/4		19	27	37,1	19
MC1612	1"-11	3/4		19	36	43,1	24
MC1616	1"-11	1"		25	36	44,1	24
MC2020	1"1/4-11	1"1/4		32	46	49,5	24,5
MC2424	1"1/2-11	1"1/2		38	50	51	25
MC3232	2"-11	2"		51	65	53	26

Note:

* ARTICOLO IN ESAURIMENTO



JIC FITTINGS 37°
INSERTI JIC 37°

FJDE

DKJ - JIC FEMALE DOUBLE HEXAGON, 37° CONE
DKJ - FEMMINA JIC DOPPIO ESAGONO, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	CH1
FJDE0604	7/16-20	1/4	6	15	12	21
FJDE0804	1/2-20	1/4	6	17	14	21
FJDE1004	9/16-18	1/4	6	19	14	22,5
FJDE1005	9/16-18	5/16	8	19	14	22,5
FJDE1006	9/16-18	3/8	10	19	14	20,5
FJDE1008*	9/16-18	1/2	12	19	19	25
FJDE1206	3/4-16	3/8	10	24	19	25
FJDE1208	3/4-16	1/2	12	24	19	23
FJDE1608	7/8-14	1/2	12	27	22	29
FJDE1610	7/8-14	5/8	16	27	22	29
FJDE2012	1"1/16-12	3/4	19	32	27	34
FJDE2516	1"5/16-12	1"	25	41	32	37,3

Notes:

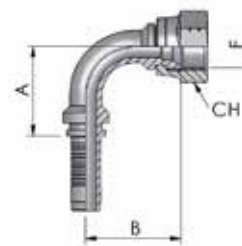
CRIMPED NUT

* WHILE STOCKS LAST

Note:

DADO PINZATO

* ARTICOLO IN ESAURIMENTO



JIC FITTINGS 37°
INSERTI JIC 37°

C90J

DKJ 90° - JIC FEMALE 90°, 37° CONE
DKJ 90° - FEMMINA 90° JIC, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

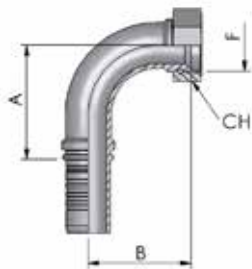
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici	DN (mm)	CH	A	B
C90J0603	7/16-20	3/16		5	15	26	26
C90J0604	7/16-20	1/4		6	15	23	27
C90J0804	1/2-20	1/4		6	17	23	26
C90J0805	1/2-20	5/16		8	17	33	29
C90J1004	9/16-18	1/4		6	19	23	29
C90J1005	9/16-18	5/16		8	19	33	30
C90J1006	9/16-18	3/8		10	19	35	33
C90J1106*	5/8-18	3/8		10	22	35	34
C90J1205	3/4-16	5/16		8	24	33	33
C90J1206	3/4-16	3/8		10	24	35	34
C90J1208	3/4-16	1/2		12	24	39	39
C90J1606	7/8-14	3/8		10	27	35	37
C90J1608	7/8-14	1/2		12	27	39	41
C90J1610	7/8-14	5/8		16	27	48	45
C90J1612**	7/8-14	3/4		19	27	50	52
C90J2008	1"1/16-12	1/2		12	32	39	48
C90J2010	1"1/16-12	5/8		16	32	48	51
C90J2012	1"1/16-12	3/4		19	32	50	51
C90J2212	1"3/16-12	3/4		19	36	58	64
C90J2512	1"5/16-12	3/4		19	41	50	55
C90J2516	1"5/16-12	1"		25	41	72	67

Note:

DADO PINZATO

* C90J1106 CONO DI TENUTA 45°

** ARTICOLO IN ESAURIMENTO



JIC FITTINGS 37°
INSERTI JIC 37°

PC90J

DKJ 90° - JIC FEMALE 90° THRUST WIRE NUT, 37° CONE
DKJ 90° - FEMMINA 90° JIC DADO SPINATO, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
PC90J2010*	1"1/16-12	5/8	16	32	47	50
PC90J2012*	1"1/16-12	3/4	19	32	50	50
PC90J2516*	1"5/16-12	1"	25	41	72	64
PC90J3416	1"5/8-12	1"	25	50	72	71
PC90J3420	1"5/8-12	1"1/4	32	50	88	77
PC90J4020*	1"7/8-12	1"1/4	32	55	100	100
PC90J4024	1"7/8-112	1"1/2	38	55	99	89
PC90J5032	2"1/2-112	2"	51	70	127	121

Notes:

* WHILE STOCKS LAST



JIC FITTINGS 37°
INSERTI JIC 37°

C45J

DKJ 45° - JIC FEMALE 45°, 37° CONE
DKJ 45° - FEMMINA 45° JIC, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C45J0603	7/16-20	3/16	5	15	37	13
C45J0604	7/16-20	1/4	6	15	39	14
C45J0804	1/2-20	1/4	6	17	39	13
C45J1004	9/16-18	1/4	6	19	40	15
C45J1005	9/16-18	5/16	8	19	52	16
C45J1006	9/16-18	3/8	10	19	54	16
C45J1205	3/4-16	5/16	8	24	53	17
C45J1206	3/4-16	3/8	10	24	55	17
C45J1208	3/4-16	1/2	12	24	62	19
C45J1606	7/8-14	3/8	10	27	58	20
C45J1608	7/8-14	1/2	12	27	64	21
C45J1610	7/8-14	5/8	16	27	74	21
C45J2008*	1"1/16-12	1/2	12	32	68	25
C45J2010	1"1/16-12	5/8	16	32	78	26
C45J2012	1"1/16-12	3/4	19	32	81	25
C45J2512	1"5/16-12	3/4	19	41	84	28
C45J2516	1"5/16-12	1"	25	41	111	31

Note:

* ARTICOLO IN ESAURIMENTO

Notes:

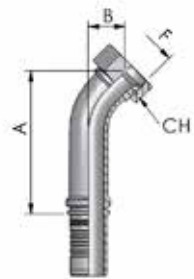
CRIMPED NUT

* WHILE STOCKS LAST

Note:

DADO PINZATO

* ARTICOLO IN ESAURIMENTO

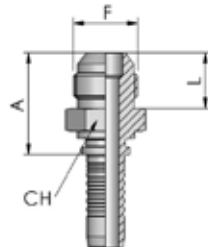


JIC FITTINGS 37°
INSERTI JIC 37°

PC45J

DKJ 45° - JIC FEMALE 45° THRUST WIRE NUT, 37° CONE
DKJ 45° - FEMMINA 45° JIC DADO SPINATO, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514



JIC FITTINGS 37°
INSERTI JIC 37°

MJ

AGJ - JIC MALE, 37° CONE
AGJ - MASCHIO JIC, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
PC45J2010*	1"1/16-12	5/8	16	32	80	25
PC45J3420	1"5/8-12	1"1/4	32	50	132	35
PC45J4020*	1"7/8-12	1"1/4	32	55	108	40
PC45J4024	1"7/8-12	1"1/2	38	55	149	38
PC45J5032	2"1/2-12	2"	51	70	142	54

Notes:

* WHILE STOCKS LAST

Notes:

* WHILE STOCKS LAST

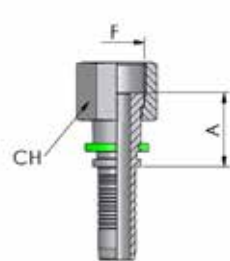
Note:

* ARTICOLO IN ESAURIMENTO

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
MJ0603	7/16-20	3/16	5	12	26,3	14
MJ0604	7/16-20	1/4	6	12	26,5	14
MJ0804	1/2-20	1/4	6	15	26,5	14
MJ0805	1/2-20	5/16	8	15	26,5	14
MJ1004	9/16-18	1/4	6	15	27,4	14,1
MJ1005	9/16-18	5/16	8	15	27,4	14,1
MJ1006	9/16-18	3/8	10	17	27,5	14,1
MJ1106	5/8-18	3/8	10	17	29,9	16
MJ1204*	3/4-16	1/4	6	19	30	16,7
MJ1205	3/4-16	5/16	8	19	30	16,7
MJ1206	3/4-16	3/8	10	19	30,6	16,7
MJ1208	3/4-16	1/2	12	19	31,2	16,7
MJ1606	7/8-14	3/8	10	24	35,3	19,3
MJ1608	7/8-14	1/2	12	24	35,3	19,3
MJ1610	7/8-14	5/8	16	24	35,3	19,3
MJ2008	1"1/16-12	1/2	12	27	39,7	21,9
MJ2010	1"1/16-12	5/8	16	27	39,7	21,9
MJ2012	1"1/16-12	3/4	19	27	40,7	21,9
MJ2512	1"5/16-12	3/4	19	34	41,9	23,1
MJ2516	1"5/16-12	1"	25	34	42,9	23,1
MJ3416	1"5/8-12	1"	25	42	46,1	24,3
MJ3420	1"5/8-12	1"1/4	32	42	47,5	24,3
MJ4020*	1"7/8-12	1"1/4	32	50	52,5	27,5



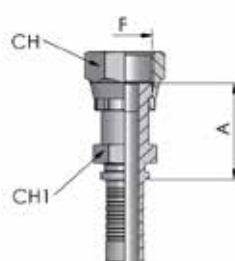
ORFS FITTINGS
INSERTI ORFS

FORFS

DKO - ORFS FEMALE
DKO - FEMMINA ORFS

Thread -*Filetto*: UNF-UN
Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread <i>Filetto</i>	Hose <i>Tubo</i>		Dimensions (mm) Dimensioni (mm)	
		F	Inch/Pollici	DN (mm)	CH
FORFS1004	9/16-18	1/4	DN 6	17	20,5
FORFS1104	11/16-16	1/4	DN 6	22	21,9
FORFS1105	11/16-16	5/16	DN 8	22	21,9
FORFS1106	11/16-16	3/8	DN 10	22	22
FORFS1306	13/16-16	3/8	DN 10	24	25
FORFS1308	13/16-16	1/2	DN 12	24	25,6
FORFS1808	1"-14	1/2	DN 12	30	29,9
FORFS1810	1"-14	5/8	DN 16	30	29,9
FORFS2208	1"3/16-12	1/2	DN 12	36	32,1
FORFS2210	1"3/16-12	5/8	DN 16	36	32,1
FORFS2212	1"3/16-12	3/4	DN 19	36	33
FORFS2612	1"7/16-12	3/4	DN 19	41	33,6
FORFS2616	1"7/16-12	1"	DN 25	41	34,1
FORFS3620	1"11/16-12	1"1/4	DN 32	50	35,5
FORFS4624	2"-12	1"1/2	DN 38	60	37



ORFS FITTINGS
INSERTI ORFS

FORFSDE

DKO - ORFS FEMALE DOUBLE HEXAGON
DKO - FEMMINA DOPPIO ESAGONO ORFS

Thread -*Filetto*: UNF-UN

Notes:

* WHILE STOCKS LAST

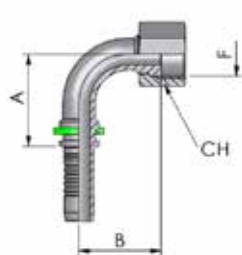
Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Thread <i>Filetto</i>	Hose <i>Tubo</i>		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	CH1
FORFSDE1004	9/16-18	1/4	DN 6	17	14	28
FORFSDE1104	11/16-16	1/4	DN 6	22	17	30,8
FORFSDE1106	11/16-16	3/8	DN 10	22	17	32
FORFSDE1108*	11/16-16	1/2	DN 12	22	19	32,5
FORFSDE1306	13/16-16	3/8	DN 10	24	19	35,3
FORFSDE1308	13/16-16	1/2	DN 12	24	19	33,4
FORFSDE1808	1"-14	1/2	DN 12	30	24	39,6
FORFSDE1810	1"-14	5/8	DN 16	30	24	39,6
FORFSDE1812*	1"-14	3/4	DN 19	30	27	40,5
FORFSDE2212	1"3/16-12	3/4	DN 19	36	27	43
FORFSDE2616	1"7/16-12	1"	DN 25	41	36	46,1
FORFSDE3620	1"11/16-12	1"1/4	DN 32	50	41	48
FORFSDE4624	2"-12	1"1/2	DN 38	60	50	49,6

Notes:

Note:



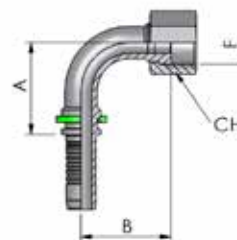
ORFS FITTINGS
INSERTI ORFS

C90ORFS

DKO 90° - ORFS FEMALE 90°
DKO 90° - FEMMINA 90° ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C90ORFS1004	9/16-18	1/4	6	17	33	24
C90ORFS1104	11/16-16	1/4	6	22	33	26
C90ORFS1105	11/16-16	5/16	8	22	36	27
C90ORFS1106	11/16-16	3/8	10	22	38	29
C90ORFS1306	13/16-16	3/8	10	24	38	32
C90ORFS1308	13/16-16	1/2	12	24	40	36
C90ORFS1808	1"-14	1/2	12	30	40	41
C90ORFS1810	1"-14	5/8	16	30	46	47
C90ORFS2208	1"3/16-12	1/2	12	36	40	43
C90ORFS2210	1"3/16-12	5/8	16	36	46	46
C90ORFS2212	1"3/16-12	3/4	19	36	52	46
C90ORFS2612	1"7/16-12	3/4	19	41	52	52
C90ORFS2616	1"7/16-12	1"	25	41	72	63
C90ORFS3620	1"11/16-12	1"1/4	32	50	88	73
C90ORFS4624	2"-12	1"1/2	38	60	105	84



ORFS FITTINGS
INSERTI ORFS

CM90ORFS

DKO 90° - ORFS MEDIUM DROP FEMALE 90°
DKO 90° - FEMMINA 90° ORFS MEDIA

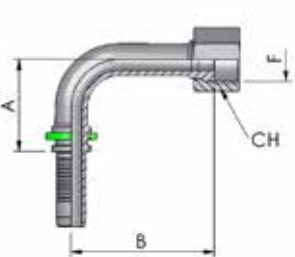
Thread -Filetto: UNF-UN
Norme - Norma: SAE J1454 - SAE J516

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
CM90ORFS1004	9/16-18	1/4	6	17	32,9	38
CM90ORFS1106	11/16-16	3/8	10	22	37,5	38
CM90ORFS1306	13/16-16	3/8	10	24	37,5	41
CM90ORFS1308	13/16-16	1/2	12	24	40,05	41
CM90ORFS1808	1"-14	1/2	12	30	40,05	47
CM90ORFS1810	1"-14	5/8	16	30	46,05	47
CM90ORFS2210	1"3/16-12	5/8	16	36	46,05	58
CM90ORFS2212	1"3/16-12	3/4	19	36	50	58
CM90ORFS2616	1"7/16-12	1"	25	41	71,6	71

Notes

Notes

Note



ORFS FITTINGS
INSERTI ORFS

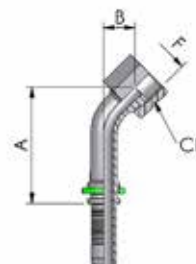
CL90ORFS

DKO 90° - ORFS LONG DROP FEMALE 90°

DKO 90° - FEMMINA 90° ORFS LUNGA

Thread -Filetto: UNF-UN

Norme - Norma: SAE J1454 - SAE J516



ORFS FITTINGS
INSERTI ORFS

C45ORFS

DKO 45° - ORFS FEMALE 45°

DKO 45° - FEMMINA 45° ORFS

Thread -Filetto: UNF-UN

Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
CL90ORFS1004	9/16-18	1/4	6	17	32,85	46
CL90ORFS1106	11/16-16	3/8	10	22	37,5	54
CL90ORFS1306	13/16-16	3/8	10	24	37,5	64
CL90ORFS1308	13/16-16	1/2	12	24	40,05	64
CL90ORFS1808	1"-14	1/2	12	30	42,4	66
CL90ORFS1810	1"-14	5/8	16	30	46,05	70
CL90ORFS2210	1"3/16-12	5/8	16	36	46,05	96
CL90ORFS2212	1"3/16-12	3/4	19	36	52,2	96
CL90ORFS2616	1"7/16-12	1"	25	41	71,6	114

Notes:

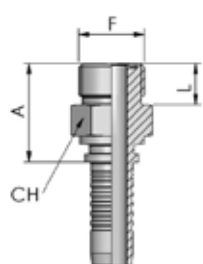
Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
C45ORFS1004	9/16-18	1/4	6	17	47	12
C45ORFS1104	11/16-16	1/4	6	22	48	13
C45ORFS1105	11/16-16	5/16	8	22	52	13
C45ORFS1106	11/16-16	3/8	10	22	54	14
C45ORFS1306	13/16-16	3/8	10	24	56	16
C45ORFS1308	13/16-16	1/2	12	24	61	17
C45ORFS1808	1"-14	1/2	12	30	64	20
C45ORFS1810	1"-14	5/8	16	30	71	20
C45ORFS1812*	1"-14	3/4	19	30	85	35
C45ORFS2208	1"3/16-12	1/2	12	36	66	22
C45ORFS2210	1"3/16-12	5/8	16	36	73	22
C45ORFS2212	1"3/16-12	3/4	19	36	78	21
C45ORFS2612	1"7/16-12	3/4	19	41	82	26
C45ORFS2616	1"7/16-12	1"	25	41	108	29
C45ORFS3620	1"11/16-12	1"1/4	32	50	129	32
C45ORFS4624	2"-12	1"1/2	38	60	151	35



ORFS FITTINGS
INSERTI ORFS

MORFS

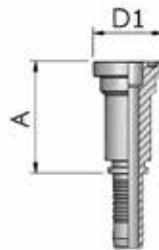
AGO - ORFS MALE

AGO - MASCHIO ORFS

Thread -Filetto: UNF-UN

Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
MORFS1004	9/16-18	1/4	6	17	24,6	9,8
MORFS1104	11/16-16	1/4	6	19	26,8	11,2
MORFS1105	11/16-16	5/16	8	19	26,8	11,2
MORFS1106	11/16-16	3/8	10	19	27,4	11,2
MORFS1306	13/16-16	3/8	10	22	30,1	12,8
MORFS1308	13/16-16	1/2	12	22	30,7	12,8
MORFS1808	1"-14	1/2	12	27	35,2	15,5
MORFS1810	1"-14	5/8	16	27	35,2	15,5
MORFS1812	1"-14	3/4	19	27	36,2	15,5
MORFS2208	1"3/16-12	1/2	12	32	38,2	17
MORFS2210	1"3/16-12	5/8	16	32	38,2	17
MORFS2212	1"3/16-12	3/4	19	32	39,2	17
MORFS2612	1"7/16-12	3/4	19	38	40,9	17,5
MORFS2616	1"7/16-12	1"	25	38	41,9	17,5
MORFS3620	1"11/16-12	1"1/4	32	46	45,3	17,5
MORFS4624	2"-12	1"1/2	38	55	47,6	17,5



FLANGES
FLANGE

FLPI3

SFL - SAE FLANGE 3000 PSI

SFL - FLANGIA SAE 3000 PSI

Norme - Norma: SAE J518

Notes:

* WHILE STOCKS LAST

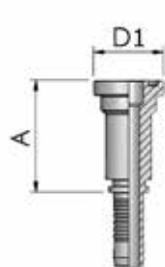
Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		Inch/Pollici	DN (mm)	D1	A
FLPI30806*	1/2	3/8	10	30,2	53
FLPI30808	1/2	1/2	12	30,2	48,8
FLPI31208	3/4	1/2	12	38,1	52,8
FLPI31210	3/4	5/8	16	38,1	50,8
FLPI31212	3/4	3/4	19	38,1	54,6
FLPI31612	1"	3/4	19	44,5	60,6
FLPI31616	1"	1"	25	44,5	60,8
FLPI32016	1"1/4	1"	25	50,8	65,3
FLPI32020	1"1/4	1"1/4	32	50,8	65,8
FLPI32420	1"1/2	1"1/4	32	60,4	71,3
FLPI32424	1"1/2	1"1/2	38	60,4	70,9
FLPI33232	2"	2"	51	71,4	77,5

Notes:

Note:



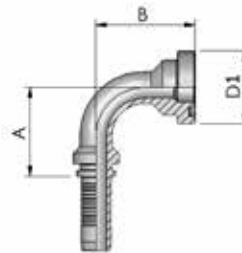
FLANGES
FLANGE

FLPI16

SFS - SAE FLANGE 6000 PSI

SFS - FLANGIA SAE 6000 PSI

Norme - Norma: SAE J518



FLANGES
FLANGE

FLPI390

SFL 90° - SAE FLANGE 90° 3000 PSI

SFL 90° - FLANGIA 90° SAE 3000 PSI

Norme - Norma: SAE J518

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
FLPI160808	1/2	1/2	12	31,7	48,8	
FLPI161208	3/4	1/2	12	41,3	56,8	
FLPI161210	3/4	5/8	16	41,3	54,8	
FLPI161212	3/4	3/4	19	41,3	58,6	
FLPI161612	1"	3/4	19	47,6	64,6	
FLPI161616	1"	1"	25	47,6	66,1	
FLPI162016	1"1/4	1"	25	54,0	71,1	
FLPI162020	1"1/4	1"1/4	32	54,0	72,3	
FLPI162420	1"1/2	1"1/4	32	63,5	81,8	
FLPI162424	1"1/2	1"1/2	38	63,5	81,4	
FLPI163232	2"	2"	51	79,4	100,5	

Notes

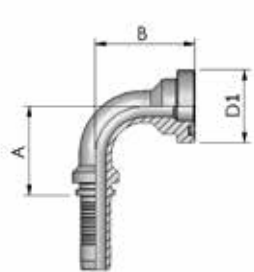
Notes

* WHILE STOCKS LAST

Note

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
FLPI13900806*	1/2	3/8	10	30,2	34	37
FLPI13900808	1/2	1/2	12	30,2	39	42
FLPI13901208	3/4	1/2	12	38,1	39	47
FLPI13901210	3/4	5/8	16	38,1	48	50
FLPI13901212	3/4	3/4	19	38,1	50	50
FLPI13901612	1"	3/4	19	44,5	50	53
FLPI13901616	1"	1"	25	44,5	72	70
FLPI13902016	1"1/4	1"	25	50,8	72	67
FLPI13902020	1"1/4	1"1/4	32	50,8	88	73
FLPI13902420	1"1/2	1"1/4	32	60,4	88	78
FLPI13902424	1"1/2	1"1/2	38	60,4	99	86
FLPI13903232	2"	2"	51	71,5	127	129



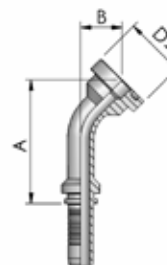
FLANGES
FLANGE

FLPI690

SFS 90° - SAE FLANGE 90° 6000 PSI

SFS 90° - FLANGIA 90° SAE 6000 PSI

Norme - Norma: SAE J518



FLANGES
FLANGE

FLPI345

SFL 45° - SAE FLANGE 45° 3000 PSI

SFL 45° - FLANGIA 45° SAE 3000 PSI

Norme - Norma: SAE J518

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
FLPI6900808	1/2	1/2	12	31,7	39	43
FLPI6901208	3/4	1/2	12	41,3	39	51
FLPI6901210	3/4	5/8	16	41,3	48	54
FLPI6901212	3/4	3/4	19	41,3	50	54
FLPI6901612	1"	3/4	19	47,6	50	60
FLPI6901616	1"	1"	25	47,6	72	71
FLPI6902016	1"1/4	1"	25	54,0	72	78
FLPI6902020	1"1/4	1"1/4	32	54,0	88	84
FLPI6902420	1"1/2	1"1/4	32	63,5	88	93
FLPI6902424	1"1/2	1"1/2	38	63,5	99	101
FLPI6903224*	2"	1"1/2	38	79,4	105	109
FLPI6903232	2"	2"	51	79,4	128	131

Notes:

* WHILE STOCKS LAST

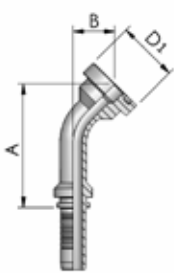
Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
FLPI3450808	1/2	1/2	12	30,2	64	21
FLPI3451208	3/4	1/2	12	38,1	68	25
FLPI3451210	3/4	5/8	16	38,1	78	25
FLPI3451212	3/4	3/4	19	38,1	80	24
FLPI3451612	1"	3/4	19	44,5	82	27
FLPI3451616	1"	1"	25	44,5	113	34
FLPI3452016	1"1/4	1"	25	50,8	111	31
FLPI3452020	1"1/4	1"1/4	32	50,8	129	32
FLPI3452420	1"1/2	1"1/4	32	60,4	133	36
FLPI3452424	1"1/2	1"1/2	38	60,4	147	36
FLPI3453232	2"	2"	51	71,4	186	42

Notes:

Note:



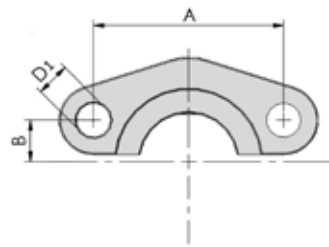
FLANGES
FLANGE

FLPI645

SFS 45° - SAE FLANGE 45° 6000 PSI

SFS 45° - FLANGIA 45° SAE 6000 PSI

Norme - Norma: SAE J518



FLANGES
FLANGE

SEM3

SAE SPLIT FLANGE 3000 PSI

SEMIFLANGIA SAE 3000 PSI

Norme - Norma: SAE J518

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
FLPI6450808	1/2	1/2	12	31,7	65	22
FLPI6451208	3/4	1/2	12	41,3	71	28
FLPI6451210	3/4	5/8	16	41,3	81	28
FLPI6451212	3/4	3/4	19	41,3	83	27
FLPI6451612	1"	3/4	19	47,6	87	31
FLPI6451616	1"	1"	25	47,6	114	34
FLPI6452016	1"1/4	1"	25	54,0	119	39
FLPI6452020	1"1/4	1"1/4	32	54,0	137	40
FLPI6452420	1"1/2	1"1/4	32	63,5	143	46
FLPI6452424	1"1/2	1"1/2	38	63,5	158	46
FLPI6453232	2"	2"	51	79,4	203	59

Notes

Notes

The code is for single piece and not for the couple.

Code Article Codice Articolo	Flange Flangia	Dimensions (mm) Dimensioni (mm)		
		D1	A	B
SEM308	1/2	21,8	38,1	8,8
SEM312	3/4	24,9	47,6	11,1
SEM316	1"	28,2	52,4	13,1
SEM320	1"1/4	35,3	58,7	15,1
SEM324	1"1/2	40,1	69,9	17,9
SEM332	2"	47,2	77,8	21,5

Note

Note

Il codice identifica il pezzo singolo e non la coppia.

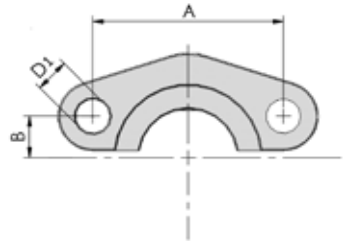
FLANGES
FLANGE

SEM6

SAE SPLIT FLANGE 6000 PSI

SEMIFLANGIA SAE 6000 PSI

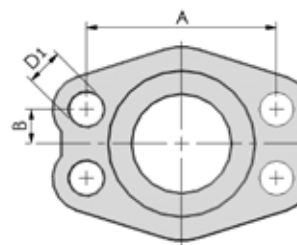
Norme - Norma: SAE J518



Notes:

The code is for single piece and not for the couple.

Code Article Codice Articolo	Flange Flangia	Dimensions (mm) Dimensioni (mm)		
		D1	A	B
SEM608	1/2	22,6	40,5	9,2
SEM612	3/4	29	50,8	11,9
SEM616	1"	33,8	57,2	13,9
SEM620	1"1/4	37,6	66,7	15,7
SEM624	1"1/2	46,5	79,4	18,2
SEM632	2"	55,9	96,8	22,2



FLANGES
FLANGE

SEMI3

SAE UNCUT FLANGE 3000 PSI

SEMIFLANGIA INTERA SAE 3000 PSI

Norme - Norma: SAE J518

Note:

Il codice identifica il pezzo singolo e non la coppia.

Note:

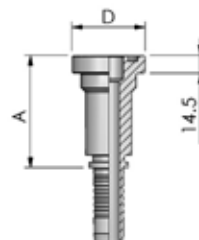
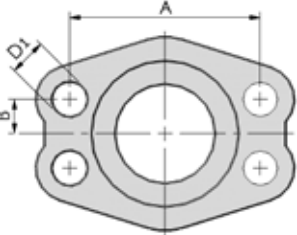
Code Article Codice Articolo	Flange Flangia	Dimensions (mm) Dimensioni (mm)		
		D1	A	B
SEMI308	1/2	21,8	38,1	8,8
SEMI312	3/4	24,9	47,6	11,1
SEMI316	1"	28,2	52,4	13,1
SEMI320	1"1/4	35,3	58,7	15,1
SEMI324	1"1/2	40,1	69,9	17,9
SEMI332	2"	47,2	77,8	21,5

FLANGES
FLANGE

SEMI6

SAE UNCUT FLANGE 6000 PSI
SEMIFLANGIA INTERA SAE 6000 PSI

Norme - Norma: SAE J518



FLANGES
FLANGE

FPIR6

SFC - SUPERCAT FLANGE
SFC - FLANGIA SUPERCAT

Code Article Codice Articolo	Flange Flangia	Dimensions (mm) Dimensioni (mm)		
		D1	A	B
SEMI608	1/2	22,6	40,5	9,2
SEMI612	3/4	29	50,8	11,9
SEMI616	1"	33,8	57,2	13,9
SEMI620	1"1/4	37,6	66,7	15,7
SEMI624	1"1/2	46,5	79,4	18,2
SEMI632	2"	55,9	96,8	22,2

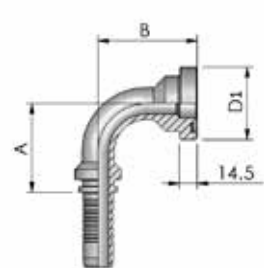
Notes:

Notes:

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		Inch/Pollici	DN (mm)	D1	A
FPIR61212	3/4	3/4	19	41,3	65,8
FPIR61612	1"	3/4	19	47,6	69,6
FPIR61616	1"	1"	25	47,6	71,1
FPIR62016	1"1/4	1"	25	54,0	75
FPIR62020	1"1/4	1"1/4	32	54,0	76,5

Note:

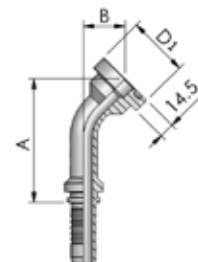
Note:



FLANGES
FLANGE

FLPIR690

SFC 90° - SUPERCAT FLANGE 90°
SFC 90° - FLANGIA 90° SUPERCAT



FLANGES
FLANGE

FLPIR645

SFC 45° - SUPERCAT FLANGE 45°
SFC 45° - FLANGIA 45° SUPERCAT

Code Article <i>Codice Articolo</i>	Flange <i>Flangia</i>	Hose <i>Tubo</i>		Dimensions (mm) <i>Dimensioni (mm)</i>		
		Inch/Pollici	DN (mm)	D1	A	B
FLPIR6901212	3/4	3/4	19	41,3	50	60
FLPIR6901612	1"	3/4	19	47,6	50	65
FLPIR6901616	1"	1"	25	47,6	72	76
FLPIR6902016	1"1/4	1"	25	54,0	72	82
FLPIR6902020	1"1/4	1"1/4	32	54,0	88	88

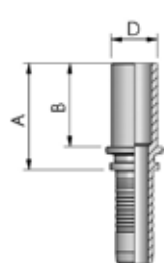
Notes:

Notes:

Code Article <i>Codice Articolo</i>	Flange <i>Flangia</i>	Hose <i>Tubo</i>		Dimensions (mm) <i>Dimensioni (mm)</i>		
		Inch/Pollici	DN (mm)	D1	A	B
FLPIR6451212	3/4	3/4	19	41,3	87	31
FLPIR6451612	1"	3/4	19	47,6	91	35
FLPIR6451616	1"	1"	25	47,6	117	38
FLPIR6452016	1"1/4	1"	25	54,0	122	42
FLPIR6452020	1"1/4	1"1/4	32	54,0	140	43

Note:

Note:



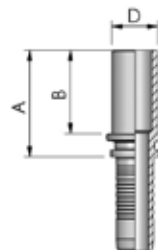
STANDPIPES
CODOLI LISCI

COD

BEL/BES - METRIC STANDPIPE

BEL/BES - CODOLO METRICO DIRITTO

Norme - Norma: DIN 2353



STANDPIPES
CODOLI LISCI

COD

BEL/BES - METRIC STANDPIPE

BEL/BES - CODOLO METRICO DIRITTO

Norme - Norma: DIN 2353

Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD0603	3/16	5	6	31	24
COD0604	1/4	6	6	31,2	24
COD0803	3/16	5	8	31	24
COD0804	1/4	6	8	31,2	24
COD0805	5/16	8	8	31,4	24
COD1003*	3/16	5	10	31,5	25
COD1004	1/4	6	10	31,2	24
COD1005	5/16	8	10	31,4	24
COD1006	3/8	10	10	31,5	24
COD1204	1/4	6	12	32	27,3
COD1205	5/16	8	12	32,2	25
COD1206	3/8	10	12	32,5	25
COD1208	1/2	12	12	33,1	25
COD1406	3/8	10	14	36,3	29
COD1408	1/2	12	14	37,1	29
COD1506	3/8	10	15	36,5	29
COD1508	1/2	12	15	36,8	29
COD1608	1/2	12	16	37,1	29
COD1808	1/2	12	18	37,1	29
COD1810	5/8	16	18	36,8	29
COD1812	3/4	19	18	37,5	29
COD2008	1/2	12	20	43,8	38,5
COD2010	5/8	16	20	43,8	36

Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

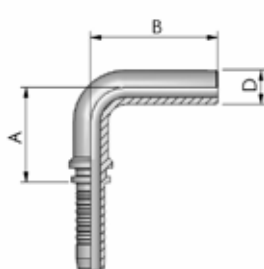
Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD2012	3/4	19	20	44,5	36
COD2210	5/8	16	22	36,8	29
COD2212	3/4	19	22	37,5	29
COD2512	3/4	19	25	44,5	36
COD2516	1"	25	25	46,1	36
COD2816	1"	25	28	45,8	36
COD3016	1"	25	30	46,1	36
COD3020*	1"1/4	32	30	51	38
COD3520	1"1/4	32	35	46	35
COD3820	1"1/4	32	38	53	40
COD3824	1"1/2	38	38	58	45
COD4224	1"1/2	38	42	55	42



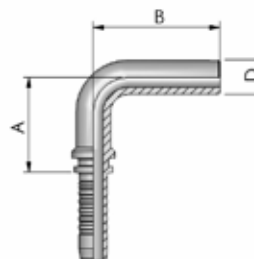
STANDPIPES
CODOLI LISCI

COD90

BEL/BES 90° - METRIC STANDPIPE 90°

BEL/BES 90° - CODOLO METRICO 90°

Norme - Norma: DIN 2353



STANDPIPES
CODOLI LISCI

COD90

BEL/BES 90° - METRIC STANDPIPE 90°

BEL/BES 90° - CODOLO METRICO 90°

Norme - Norma: DIN 2353

Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD900603	3/16	5	6	28	38
COD900604	1/4	6	6	28	38
COD900803	3/16	5	8	22	38
COD900804	1/4	6	8	28	38
COD900805	5/16	8	8	28	38
COD901004	1/4	6	10	32	36
COD901005	5/16	8	10	32	44
COD901006	3/8	10	10	32	41
COD901204	1/4	6	12	33	43
COD901205	5/16	8	12	33	44
COD901206	3/8	10	12	33	44
COD901208	1/2	12	12	33	45
COD901405*	5/16	8	14	37	49
COD901406	3/8	10	14	35	48
COD901408	1/2	12	14	35	48
COD901506	3/8	10	15	38	53
COD901508	1/2	12	15	38	53
COD901608	1/2	12	16	43	56
COD901808	1/2	12	18	45	58
COD901810	5/8	16	18	45	58
COD901812*	3/4	19	18	43	57
COD902008*	1/2	12	20	48	65
COD902010	5/8	16	20	51	63

Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

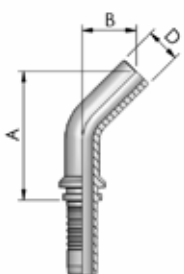
Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD902012	3/4	19	20	51	66
COD902210	5/8	16	22	47	70
COD902212	3/4	19	22	55	72
COD902512	3/4	19	25	58	74
COD902516	1"	25	25	61	74
COD902816	1"	25	28	68	84
COD903016	1"	25	30	76	87
COD903520	1"1/4	32	35	68	95
COD903820	1"1/4	32	38	83	105
COD904220*	1"1/4	32	42	96	115
COD904224	1"1/2	38	42	85	110

Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO



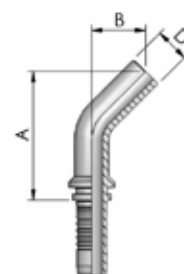
STANDPIPES
CODOLI LISCI

COD45

BEL/BES 45° - METRIC STANDPIPE 45°

BEL/BES 45° - CODOLO METRICO 45°

Norme - Norma: DIN 2353



STANDPIPES
CODOLI LISCI

COD45

BEL/BES 45° - METRIC STANDPIPE 45°

BEL/BES 45° - CODOLO METRICO 45°

Norme - Norma: DIN 2353

Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD450603	3/16	5	6	39	22
COD450604	1/4	6	6	40	22
COD450804	1/4	6	8	46	20
COD450805*	5/16	8	8	58	35
COD451005	5/16	8	10	43	20
COD451004	1/4	6	10	43	20
COD451006	3/8	10	10	43	22
COD451204	1/4	6	12	52	24
COD451205	5/16	8	12	52	24
COD451206	3/8	10	12	52	25
COD451406	3/8	10	14	52	25
COD451408	1/2	12	14	52	31
COD451506	3/8	10	15	56	24
COD451508	1/2	12	15	56	24
COD451608	1/2	12	16	54	25
COD451808	1/2	12	18	61	26
COD451810	5/8	16	18	75	33
COD452010	5/8	16	20	81	40
COD452008*	1/2	12	20	67	35
COD452012	3/4	19	20	70	40
COD452210	5/8	16	22	77	34
COD452212	3/4	19	22	77	34
COD452512	3/4	19	25	82	36

Notes:

* WHILE STOCKS LAST

Note:

* ARTICOLO IN ESAURIMENTO

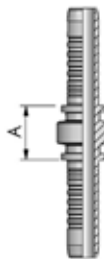
Code Article Codice Articolo	Hose Tubo		D Standpipe D Codolo	Dimensions (mm) Dimensioni (mm)	
	Inch/Pollici	DN (mm)		mm	A
COD452516	1"	25	25	82	36
COD452816	1"	25	28	87	44
COD453016	1"	25	30	90	44
COD453520	1"1/4	32	35	99	46
COD453820	1"1/4	32	38	104	51
COD453824*	1"1/2	38	38	100	54
COD454224	1"1/2	38	42	113	60

Notes:

* WHILE STOCKS LAST

Note:

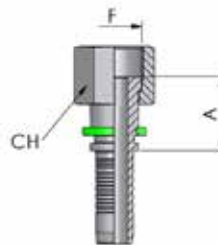
* ARTICOLO IN ESAURIMENTO



HOSE JUNCTIONS
GIUNZIONI PER TUBI FLESSIBILI

GPG

HOSE JUNCTION
GIUNZIONE PER TUBI FLESSIBILI



CO² WHITWORTH FITTINGS
INSERTI CO² WITHWORTH

FW

CO² FEMALE WHITWORTH
FEMMINA CO² WITHWORTH

Thread -Filetto: BSW WITHWORTH

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)
	Inch/Pollici	DN (mm)	
PGP0404	1/4	6	17
PGP0505	5/16	8	17
PGP0606	3/8	10	17
PGP0808	1/2	12	18
PGP1010	5/8	16	18
PGP1212	3/4	19	19
PGP1616	1"	25	21
PGP2020	1"1/4	32	24

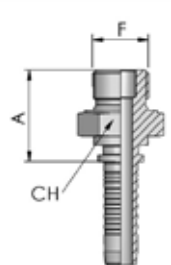
Notes:

Notes:

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		Inch/Pollici	DN (mm)	CH	A
FW21706	21,7	3/8	10	27	18,6
FW21708	21,7	1/2	12	27	18,6

Note:

Note:

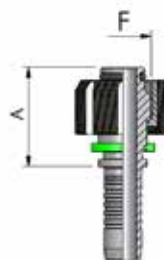


CO² WHITWORTH FITTINGS
INSERTI CO² WITHWORTH

MW

CO² MALE WHITWORTH
MASCHIO CO² WITHWORTH

Thread -Filetto: BSW WITHWORTH



JET WASH FITTINGS "K"
INSERTI IDROPULITRICE "K"

FMK

JET WASH FITTING K
FEMMINA IDROPULITRICE K

Thread -Filetto: METRIC

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
MW21706	21,7	3/8		10	24	27
MW21708	21,7	1/2		12	24	27

Notes:

Notes:

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
FMK2204	22x1,5		1/4	6		38,8
FMK2205	22x1,5		5/16	8		39,8
FMK2206	22x1,5		3/8	10		30,7

Note:

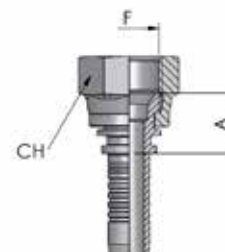
Note:



WELDING FITTINGS
INSERTI A SALDARE

RS

WELDING INSERT
INSERTO A SALDARE



JIS FITTINGS KOMATSU
INSERTI JIS KOMATSU

FKTS

JISK - JIS KOMATSU FEMALE
JISK - FEMMINA JIS KOMATSU

Thread -Filetto: METRIC

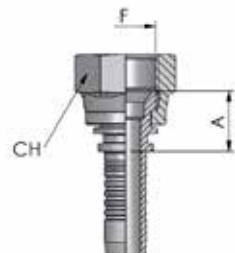
Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)
	Inch/Pollici	DN (mm)	D1
RS0406	1/4	6	6
RS0408	1/4	6	8
RS0410	1/4	6	10
RS0510	5/16	8	10
RS0512	5/16	8	12
RS0610	3/8	10	10
RS0612	3/8	10	12
RS0614	3/8	10	14
RS0814	1/2	12	14
RS0815	1/2	12	15
RS0816	1/2	12	16
RS1016	5/8	16	16
RS1018	5/8	16	18
RS1020	5/8	16	20
RS1220	3/4	19	20
RS1222	3/4	19	22
RS1225	3/4	19	25
RS1626	1"	25	26
RS2030	1"1/4	32	30
RS2032	1"1/4	32	32
RS2438	1"1/2	38	38
RS3250	2"	51	50

Notes:

Notes:

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
	F	Inch/Pollici	DN (mm)	CH	A	
FKTS1204	12X1,5	1/4	6	17	10,5	
FKTS1404	14X1,5	1/4	6	19	10,5	
FKTS1405	14X1,5	5/16	8	19	11	
FKTS1605	16X1,5	5/16	8	22	11	
FKTS1606	16X1,5	3/8	10	22	12	
FKTS1806	18X1,5	3/8	10	24	12	
FKTS2008	20X1,5	1/2	12	27	13	
FKTS2208	22X1,5	1/2	12	27	13,5	
FKTS2410	24X1,5	5/8	16	30	14	

Note:



JIS FITTINGS TOYOTA
INSERTI JIS TOYOTA

FJS

JIST - JIS TOYOTA FEMALE
JIST - FEMMINA JIS TOYOTA

Thread -*Filetto*: BSP

Notes:

Code Article <i>Codice Articolo</i>	Thread <i>Filetto</i>	Hose <i>Tubo</i>		Dimensions (mm) <i>Dimensioni (mm)</i>	
	F	Inch/Pollici	DN (mm)	CH	A
FJS0404	1/4-19	1/4	6	17	14,5
FJS0606	3/8-19	3/8	10	22	16,5
FJS0808	1/2-14	1/2	12	27	19
FJS1212	3/4-14	3/4	19	32	20,5
FJS1616	1"-11	1"	25	38	22

Note:

1d

DRY-SPIRAL FITTINGS RACCORDI DRY-SPIRAL

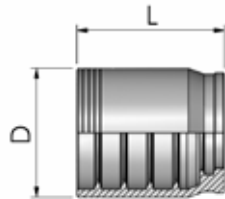
The combination of **FB Dry-Spiral** fittings and high pressure spiral hoses, united by an innovative crimping process, grants 1.000.000 cycles (Test in accordance with the norm EN6803).

FB Hydraulic wants to assure a constant innovation to its own customers in terms of quality and enlargement of the product range, therefore the range of Dry-Spiral fittings NO SKIVE has born to meet specific market needs, such as the speed of assembly and the continuous cost reduction.

I raccordi **FB Dry-spiral** ed i tubi spiralati ad alta pressione unitamente ad un processo di raccordatura all'avanguardia permettono di garantire 1.000.000 di cicli (test realizzato secondo la norma EN6803).

FB Hydraulic vuole assicurare ai propri clienti un innovazione costante in termini di qualità e di ampliamento della gamma dei prodotti, pertanto è nata la tipologia di raccordi Dry-spiral NO SKIVE per far fronte a specifiche esigenze di mercato, quali la velocità dei tempi di assemblaggio e la continua riduzione dei costi.

DRY-SPIRAL



DRY-SPIRAL FERRULES
BOCCOLE DRY-SPIRAL

BDR

DRY-SPIRAL NO SKIVE FERRULE 4SP - 4SH - R12 - R13 - R15 - ISO18752

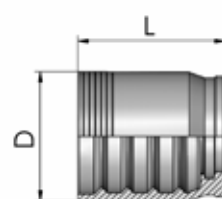
DRY-SPIRAL BOCCOLA A PRESSARE 4SP - 4SH - R12 - R13 - R15 - ISO18752

Norme - Norma:

Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	
BDR08	1/2"	12	35	38	4SP-ISO
BDR10	5/8"	16	42	48	4SP-R13-ISO
BDR12	3/4"	19	45	51	4SP/H-R12/13/15-ISO
BDR16	1"	25	53	57	4SP/H-R12/13/15-ISO
BDR20	1 1/4"	32	62	68	4SH-R12-ISO
BDR24	1 1/2"	38	70	86	4SH-R12-ISO
BDR32	2"	51	86	100	4SH-R12-ISO

Notes

FERRULE FOR HOSE:
DIN EN 856 4SP UP TO 1 "
DIN EN 856 4SH
SAE 100 R12
SAE 100 R13 UP TO 1 "
SAE 100 R15 UP TO 1 "
YOKOHAMA ISO18752:
ISO210-280
ISO350-420 UP TO 1



DRY-SPIRAL FERRULES
BOCCOLE DRY-SPIRAL

BDS

DRY-SPIRAL SKIVE FERRULE 4SP - R13 - R15 - ISO18752

DRY-SPIRAL BOCCOLA A PRESSARE 4SP - R13 - R15 - ISO18752

Notes

FERRULE FOR HOSE:
DIN EN 856 4SP
SAE 100 R13
SAE 100 R15
YOKOHAMA ISO18752:
ISO350-420 FROM 1"1/4 TO 2"

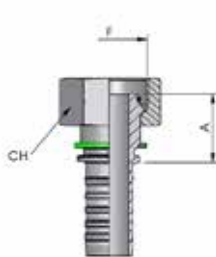
Code Article Codice Articolo	Hose Tubo		Dimensions (mm) Dimensioni (mm)		Skive ext. Pel.est.	Hose Type Tipo Tubo
	Inch/Pollici	DN (mm)	D	L	mm	
BDS20	1 1/4"	32	58	72	53	4SP-R13/15-ISO
BDS24	1 1/2"	38	68	90	69	4SP-R13/15-ISO
BDS32	2"	51	84	105	78	4SP-R13-ISO

Note

BOCCOLA PER TUBO:
DIN EN 856 4SP FINO A 1 "
DIN EN 856 4SH
SAE 100 R12
SAE 100 R13 FINO A 1 "
SAE 100 R15 FINO A 1 "
YOKOHAMA ISO18752:
ISO210-280
ISO350-420 FINO A 1

Note

BOCCOLA PER TUBO:
DIN EN 856 4SP
SAE 100 R13
SAE 100 R15
YOKOHAMA ISO18752:
ISO350-420 DA 1"1/4 A 2"



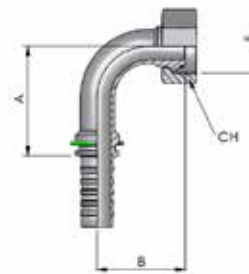
DRY-SPIRAL METRIC FITTINGS 24°
INSERTI METRICI 24° DRY-SPIRAL

DFES

DKOS - DRY-SPIRAL METRIC O-RING FEMALE, 24° CONE, HEAVY
DKOS - DRY-SPIRAL FEMMINA METRICA O-RING, CONO 24°, SERIE PESANTE

Thread -Filetto: METRICO - METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)	
	F	Inch/Pollici	DN (mm)	mm	CH	A
DFES1608	M24X1,5	1/2	12	16	30	30,4
DFES2010	M30X2	5/8	16	20	36	33,6
DFES2012	M30X2	3/4	19	20	36	37
DFES2512	M36X2	3/4	19	25	46	39
DFES2516	M36X2	1"	25	25	46	41
DFES3016	M42X2	1"	25	30	50	42
DFES3020	M42X2	1"1/4	32	30	50	43
DFES3820	M52X2	1"1/4	32	38	60	48
DFES3824	M52X2	1"1/2	38	38	60	51



DRY-SPIRAL METRIC FITTINGS 24°
INSERTI METRICI 24° DRY-SPIRAL

DC90ES

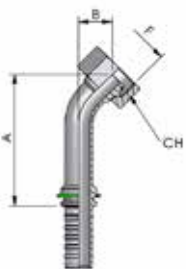
DKOS 90° - DRY-SPIRAL METRIC O-RING FEMALE 90°, 24° CONE, HEAVY
DKOS 90° - DRY-SPIRAL FEMMINA 90° METRICA O-RING, CONO 24°, SERIE PESANTE

Thread -Filetto: METRIC
Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
	F	Inch/Pollici	DN (mm)	mm	CH	A	B
DC90ES1608	M24X1,5	1/2	12	16	30	38	44
DC90ES2010	M30X2	5/8	16	20	36	50	51
DC90ES2012	M30X2	3/4	19	20	36	55	55
DC90ES2512	M36X2	3/4	19	25	46	55	55
DC90ES2516	M36X2	1"	25	25	46	71	69
DC90ES3016	M42X2	1"	25	30	50	71	67
DC90ES3020	M42X2	1"1/4	32	30	50	87	83
DC90ES3820	M52X2	1"1/4	32	38	60	87	80
DC90ES3824	M52X2	1"1/2	38	38	60	105	100

Notes:

Note:



DRY-SPIRAL METRIC FITTINGS 24°
INSERTI METRICI 24° DRY-SPIRAL

DC45ES

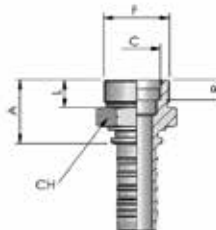
DKOS 45° - DRY-SPIRAL METRIC O-RING FEMALE 45°, 24° CONE, HEAVY

DKOS 45° - DRY-SPIRAL FEMMINA 45° METRICA O-RING, CONO 24°, SERIE PESANTE

Thread -Filetto: METRIC

Norme - Norma: DIN 3865

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici		DN (mm)	mm	CH
DC45ES1608	M24X1,5	1/2	12	16	30	64	22
DC45ES2010	M30x2	5/8	16	20	36	81	26
DC45ES2012	M30X2	3/4	19	20	36	65	27
DC45ES2512	M36X2	3/4	19	25	46	66	28
DC45ES2516	M36X2	1"	25	25	46	83	34
DC45ES3016	M42X2	1"	25	30	50	82	32
DC45ES3020	M42X2	1"1/4	32	30	50	100	40
DC45ES3820	M52X2	1"1/4	32	38	60	97	38
DC45ES3824	M52X2	1"1/2	38	38	60	121	48



DRY-SPIRAL METRIC FITTINGS 24°
INSERTI METRICI 24° DRY-SPIRAL

DMES

CES - DRY-SPIRAL METRIC MALE, 24° CONE, HEAVY

CES - DRY-SPIRAL MASCHIO METRICO, CONO 24°, SERIE PESANTE

Thread -Filetto: METRICO - METRIC

Norme - Norma: DIN3861

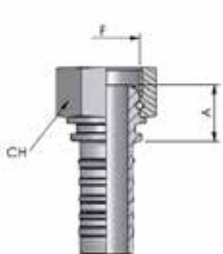
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Standpipe Codolo	Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici		DN (mm)	mm	CH	A
DMES1608	M24X1,5	1/2	12	16	24	34	8.5	14
DMES2010	M30X2	5/8	16	20	30	38.2	10.5	16
DMES2012	M30X2	3/4	19	20	30	34	10.5	16
DMES2512	M36X2	3/4	19	25	36	38	12	18
DMES2516	M36X2	1"	25	25	36	40	12	18
DMES3016	M42X2	1"	25	30	46	44	13.5	20
DMES3020	M42X2	1"1/4	32	30	46	47	13.5	20
DMES3820	M52X2	1"1/4	32	38	55	51	16	22
DMES3824	M52X2	1"1/2	38	38	55	53	16	22

Notes:

Notes:

Note:

Note:



DRY-SPIRAL BSP FITTINGS 60°
INSERTI BSP 60° DRY-SPIRAL

DFG

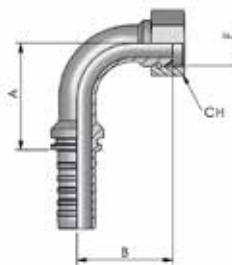
DKOR - DRY-SPIRAL BSP FEMALE THRUST WIRE NUT O-RING, 60° CONE

DKOR - DRY-SPIRAL FEMMINA BSP DADO SPINATO O-RING, CONO 60°

Thread -Filetto: BSPP

Norme - Norma: SB 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
	F	Inch/Pollici	DN (mm)	CH	A
DFG0808	1/2-14	1/2	12	27	24.5
DFG1210	3/4-14	5/8	16	32	27.3
DFG1212	3/4-14	3/4	19	32	29
DFG1216	3/4-14	1"	25	32	31,8
DFG1220	3/4-14	1"1/4	32	32	34
DFG1612	1"-11	3/4	19	41	33
DFG1616	1"-11	1"	25	41	34
DFG2016	1"1/4-11	1"	25	50	38
DFG2020	1"1/4-11	1"1/4	32	50	39
DFG2420	1"1/2-11	1"1/4	32	60	42
DFG2424	1"1/2-11	1"1/2	38	60	43
DFG3232	2"-11	2"	51	75	47



DRY-SPIRAL BSP FITTINGS 60°
INSERTI BSP 60° DRY-SPIRAL

DC90G

DKOR 90° - DRY-SPIRAL BSP FEMALE 90° THRUST WIRE NUT O-RING, 60° CONE

DKOR 90° - DRY-SPIRAL FEMMINA 90° BSP DADO SPINATO O-RING, CONO 60°

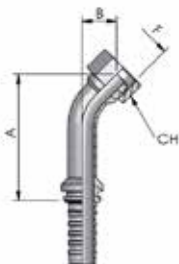
Thread -Filetto: BSPP

Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
	F	Inch/Pollici	DN (mm)	CH	A	B
DC90G0808	1/2-14	1/2	12	27	41	46
DC90G1210	3/4-14	5/8	16	32	50	54
DC90G1212	3/4-14	3/4	19	57	55	32
DC90G1612	1"-11	3/4	19	61	55	41
DC90G1616	1"-11	1"	25	72	71	41
DC90G2016	1"1/4-11	1"	25	74	71	50
DC90G2020	1"1/4-11	1"1/4	32	88	87	50
DC90G2420	1"1/2-11	1"1/4	32	88	87	60
DC90G2424	1"1/2-11	1"1/2	38	104	105	60
DC90G3232	2"-11	2"	51	137	140	75

Notes

Note



DRY-SPIRAL BSP FITTINGS 60°
INSERTI BSP 60° DRY-SPIRAL

DC45G

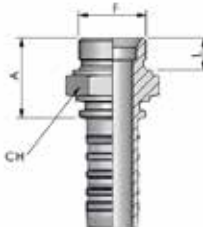
DKOR 45° - DRY-SPIRAL BSP FEMALE 45° THRUST WIRE NUT O-RING,
60° CONE

DKOR 45° - DRY-SPIRAL FEMMINA 45° BSP DADO SPINATO O-RING,
CONO 60°

Thread -Filetto: BSPP

Norme - Norma: BS 5200

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DC45G0808	1/2-14	1/2	12	27	69	24
DC45G1210	3/4-14	5/8	16	32	82	27
DC45G1212	3/4-14	3/4	19	29	67	32
DC45G1612	1"-11	3/4	19	32	70	41
DC45G1616	1"-11	1"	25	36	86	41
DC45G2016	1"1/4-11	1"	25	37	87	50
DC45G2020	1"1/4-11	1"1/4	32	43	103	50
DC45G2420	1"1/2-11	1"1/4	32	43	103	60
DC45G2424	1"1/2-11	1"1/2	38	51	123	60
DC45G3232	2"-11	2"	51	65	160	75



DRY-SPIRAL BSP FITTINGS 60°
INSERTI BSP 60° DRY-SPIRAL

DMG

AGR - DRY-SPIRAL BSPP MALE, 60° CONE
AGR - DRY-SPIRAL MASCHIO BSPP, CONO 60°

Thread -Filetto: BSPP

Norme - Norma: BS 5200

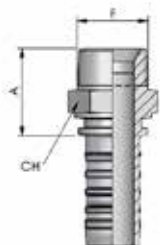
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DMG0808	1/2	1/2	12	27	32.8	14
DMG1210	3/4	5/8	16	32	36.1	16
DMG1212	3/4	3/4	19	32	38	16
DMG1612	1"-11	3/4	19	41	43	19
DMG1616	1"-11	1"	25	41	45	19
DMG2016	1"1/4-11	1"	25	50	48	20
DMG2020	1"1/4-11	1"1/4	32	50	50	20
DMG2420	1"1/2-11	1"1/4	32	55	53	22
DMG2424	1"1/2-11	1"1/2	38	55	55	22
DMG3232	2"-11	2"	51	70	63	25

Notes:

Notes:

Note:

Note:



DRY-SPIRAL BSPT FITTINGS 60°
INSERTI BSPT 60° DRY-SPIRAL

DMC

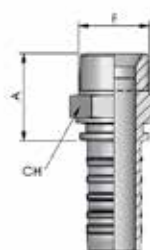
AGN - DRY-SPIRAL BSPT MALE
AGN - DRY-SPIRAL MASCHIO BSPT

Thread -Filetto: BSPT

Norme - Norma:

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DMC0808	1/2"-14	1/2		12	22	37
DMC1212	3/4-14	3/4		19	27	37
DMC1616	1"-11	1"		25	36	44
DMC2020	1"1/4-11	1"1/4		32	46	51
DMC2424	1"1/2-11	1"1/2		38	50	54
DMC3232	2"-11	2"		51	65	64

Notes



DRY-SPIRAL NPT FITTINGS 60°
INSERTI NPT 60° DRY-SPIRAL

DMNPT

AGN - DRY-SPIRAL NPTF MALE
AGN - DRY-SPIRAL MASCHIO NPTF

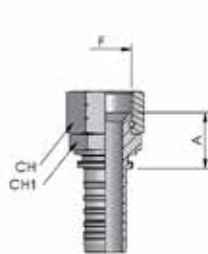
Thread -Filetto: NPTF

Norme - Norma:

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DMNPT0808	1/2"-14	1/2		12	22	37
DMNPT1212	3/4"-14	3/4"		19	27	39
DMNPT1612	1"-11,5	3/4"		19	36	47
DMNPT1216	3/4"-14	1"		25	32	41,5
DMNPT1616	1"-11,5	1"		25	36	48,5
DMNPT2016	1"1/4-11	1"		25	46	53
DMNPT1620	1"-11,5	1"1/4		32	41	52,5
DMNPT2020	1"1/4-11	1"1/4		32	46	55
DMNPT2420	1"1/2-11	1"1/4		32	50	59
DMNPT2424	1"1/2-11	1"1/2		38	50	61
DMNPT3224	2"-11,5	1"1/2		38	65	67,5
DMNPT3232	2"-11,5	2"		51	65	70,5

Notes

Note



DRY-SPIRAL JIC FITTINGS 37°
INSERTI JIC 37° DRY-SPIRAL

DFJDE

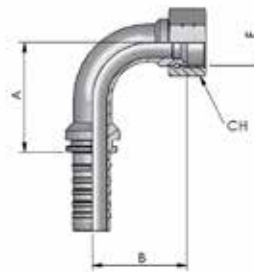
DKJ - DRY-SPIRAL JIC FEMALE THRUST WIRE NUT DOUBLE HEXAGON, 37° CONE

DKJ - DRY-SPIRAL FEMMINA JIC DADO SPINATO DOPPIO ESAGONO, CONO 37°

Thread -Filetto: UNF-UN

Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	CH1
DFJDE1208	3/4-16	1/2	12	22	19	29.1
DFJDE1608	7/8-14	1/2	12	27	22	31.3
DFJDE1610	7/8-14	5/8	16	27	24	31.1
DFJDE2010	1"1/16-12	5/8	16	32	27	34.6
DFJDE1612	7/8-14	3/4	19	27	27	33
DFJDE2012	1"1/16-12	3/4	19	32	27	34
DFJDE2212	1"3/16-12	3/4	19	36	30	35.5
DFJDE2512	1"5/16-12	3/4	19	41	32	38
DFJDE2016	1"1/16-12	1"	25	32	32	36.5
DFJDE2516	1"5/16-12	1"	25	41	32	39.5
DFJDE3416	1"5/8-12	1"	25	50	41	46
DFJDE2520	1"5/16-12	1"1/4	32	41	41	45.5
DFJDE3420	1"5/8-12	1"1/4	32	50	41	48
DFJDE4020	1"7/8-12	1"1/4	32	60	46	51
DFJDE4024	1"7/8-12	1"1/2	38	60	46	53
DFJDE5024	2"1/2-12	1"1/2	38	75	60	66
DFJDE5032	2"1/2-12	2"	51	75	60	69



DRY-SPIRAL JIC FITTINGS 37°
INSERTI JIC 37° DRY-SPIRAL

DC90J

DKJ 90° - DRY-SPIRAL JIC FEMALE 90° THRUST WIRE NUT, 37° CONE
DKJ 90° - DRY-SPIRAL FEMMINA 90° JIC DADO SPINATO, CONO 37°

Thread -Filetto: UNF-UN

Norme - Norma: SAE J514

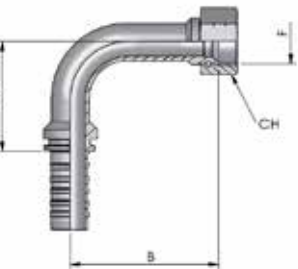
Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DC90J1208	3/4-16	1/2	12	22	41	41
DC90J1608	7/8-14	1/2	12	27	41	42
DC90J1610	7/8-14	5/8	16	27	51	49
DC90J2010	1"1/16-12	5/8	16	32	50	50
DC90J1612	7/8-14	3/4	19	27	55	55
DC90J2012	1"1/16-12	3/4	19	32	55	52
DC90J2212	1"3/16-12	3/4	19	36	55	52
DC90J2512	1"5/16-12	3/4	19	41	55	56
DC90J2016	1"1/16-12	1"	25	32	71	71
DC90J2516	1"5/16-12	1"	25	41	71	67
DC90J3416	1"5/8-12	1"	25	50	71	69
DC90J2520	1"5/16-12	1"1/4	32	41	87	84
DC90J3420	1"5/8-12	1"1/4	32	50	87	81
DC90J4020	1"7/8-12	1"1/4	32	60	87	82
DC90J4024	1"7/8-12	1"1/2	38	60	105	97
DC90J5024	2"1/2-12	1"1/2	38	75	105	102
DC90J5032	2"1/2-12	2"	51	75	140	132

Notes

Note

Notes

Note



DRY-SPIRAL JIC FITTINGS 37°
INSERTI JIC 37° DRY-SPIRAL

DCL90J

DKJ 90° - DRY-SPIRAL JIC LONG FEMALE 90° THRUST WIRE NUT, 37° CONE

DKJ 90° - DRY-SPIRAL FEMMINA 90° JIC LUNGA DADO SPINATO, CONO 37°

Thread -Filetto: UNF-UN

Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DCL90J2012	1"1/16-12	3/4	19	32	55	52
DCL90J2516	1"5/16-12	1"	25	41	71	67
DCL90J3416	1"5/8-12	1"	25	50	71	69
DCL90J3420	1"5/8-12	1"1/4	32	50	87	81
DCL90J4024	1"7/8-12	1"1/2	38	60	105	97
DCL90J5032	2"1/2-12	2"	51	75	140	132

Notes



DRY-SPIRAL JIC FITTINGS 37°
INSERTI JIC 37° DRY-SPIRAL

DC45J

DKJ 45° - DRY-SPIRAL JIC FEMALE 45° THRUST WIRE NUT, 37° CONE

DKJ 45° - DRY-SPIRAL FEMMINA 45° JIC DADO SPINATO, CONO 37°

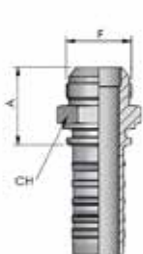
Thread -Filetto: UNF-UN

Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DC45J1208	3/4-16	1/2	12	22	65	20
DC45J1608	7/8-14	1/2	12	27	66	21
DC45J1610	7/8-14	5/8	16	27	80	24
DC45J2010	1"1/16-12	5/8	16	32	80	25
DC45J1612	7/8-14	3/4	19	27	66	28
DC45J2012	1"1/16-12	3/4	19	32	63	25
DC45J2212	1"3/16-12	3/4	19	36	63	25
DC45J2512	1"5/16-12	3/4	19	41	66	28
DC45J2016	1"1/16-12	1"	25	32	85	35
DC45J2516	1"5/16-12	1"	25	41	82	32
DC45J3416	1"5/8-12	1"	25	50	83	33
DC45J2520	1"5/16-12	1"1/4	32	41	100	41
DC45J3420	1"5/8-12	1"1/4	32	50	98	38
DC45J4020	1"7/8-12	1"1/4	32	60	99	39
DC45J4024	1"7/8-12	1"1/2	38	60	118	46
DC45J5024	2"1/2-12	1"1/2	38	75	122	50
DC45J5032	2"1/2-12	2"	51	75	157	62

Note

Note



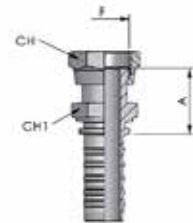
DRY-SPIRAL JIC FITTINGS 37°
INSERTI JIC 37° DRY-SPIRAL

DMJ

AGJ - DRY-SPIRAL JIC MALE, 37° CONE
AGJ - DRY-SPIRAL MASCHIO JIC, CONO 37°

Thread -Filetto: UNF-UN
Norme - Norma: SAE J514

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DMJ1208	3/4-16	1/2		12	19	33.1
DMJ1608	7/8"-14	1/2		12	24	37.2
DMJ1610	7/8"-14	5/8		16	27	37.4
DMJ2010	1"1/16-1	5/8		16	27	41.8
DMJ1612	7/8"-14	3/4		19	27	37
DMJ2012	1"1/16-1	3/4		19	27	40
DMJ2212	1"3/16-1	3/4		19	32	41.5
DMJ2512	1"5/16-1	3/4		19	36	43
DMJ2016	1"1/16-1	1"		25	32	43
DMJ2516	1"5/16-1	1"		25	36	45
DMJ3416	1"5/8-12	1"		25	46	48
DMJ2520	1"5/16-1	1"1/4		32	41	48.5
DMJ3420	1"5/8-12	1"1/4		32	46	50.5
DMJ4020	1"7/8-12	1"1/4		32	50	55
DMJ4024	1"7/8-12	1"1/2		38	50	57
DMJ5024	2"1/2-12	1"1/2		38	65	65.5
DMJ5032	2"1/2-12	2"		51	65	68.5



DRY-SPIRAL ORFS FITTINGS
INSERTI ORFS DRY-SPIRAL

DFORFSDE

DKO - DRY-SPIRAL ORFS FEMALE DOUBLE HEXAGON
DKO - DRY-SPIRAL FEMMINA DOPPIO ESAGONO ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)			
		F	Inch/Pollici	DN (mm)	CH	CH1	A
DFORFSDE1308	13/16-16	1/2		12	24	19	37.8
DFORFSDE1810	1"-14	5/8		16	30	24	39.2
DFORFSDE1812	1"-14	3/4		19	30	27	43
DFORFSDE2212	1"3/16-12	3/4		19	36	30	46
DFORFSDE2612	1"7/16-12	3/4		19	41	36	49
DFORFSDE2216	1"3/16-12	1"		25	36	36	50
DFORFSDE2616	1"7/16-12	1"		25	41	36	51
DFORFSDE3616	1"11/16-12	1"		25	50	41	52
DFORFSDE3620	1"11/16-12	1"1/4		32	50	41	55
DFORFSDE4624	2"-12	1"1/2		38	60	50	60

Notes:
CRIMPED NUT
DADO PINZATO

Notes:

Note:



DRY-SPIRAL ORFS FITTINGS
INSERTI ORFS DRY-SPIRAL

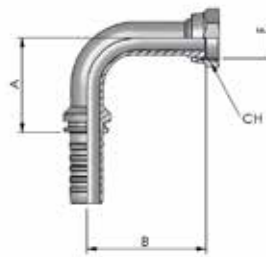
DC90ORFS

DKO 90° - DRY-SPIRAL ORFS FEMALE 90°
DKO 90° - DRY-SPIRAL FEMMINA 90° ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article <i>Codice Articolo</i>	Thread <i>Filetto</i>	Hose <i>Tubo</i>		Dimensions (mm) <i>Dimensioni (mm)</i>		
		F	Inch/Pollici	DN (mm)	CH	A
DC90ORFS1308	13/16-16	1/2	12	24	41	36
DC90ORFS1810	1"-14	5/8	16	30	51	47
DC90ORFS2212	1"3/16-12	3/4	19	36	54	48
DC90ORFS2612	1"7/16-12	3/4	19	41	54	49
DC90ORFS2616	1"7/16-12	1"	25	41	71	62
DC90ORFS3616	1"11/16-12	1"	25	50	71	62
DC90ORFS3620	1"11/16-12	1"1/4	32	50	87	75
DC90ORFS4624	2"-12	1"1/2	38	60	105	90

Notes



DRY-SPIRAL ORFS FITTINGS
INSERTI ORFS DRY-SPIRAL

DCL90ORFS

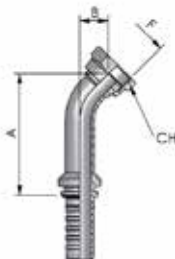
DKO 90° - DRY-SPIRAL ORFS LONG FEMALE 90°
DKO 90° - DRY-SPIRAL FEMMINA LUNGA 90° ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article <i>Codice Articolo</i>	Thread <i>Filetto</i>	Hose <i>Tubo</i>		Dimensions (mm) <i>Dimensioni (mm)</i>		
		F	Inch/Pollici	DN (mm)	CH	A
DCL90ORFS2212	1"3/16-12	3/4	19	36	54	96
DCL90ORFS2616	1"7/16-12	1"	25	41	71	114
DCL90ORFS3620	1"11/16-12	1"1/4	32	50	87	130
DCL90ORFS4624	2"-12	1"1/2	38	60	105	155

Notes

Note



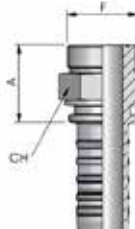
DRY-SPIRAL ORFS FITTINGS
INSERTI ORFS DRY-SPIRAL

DC45ORFS

DKO 45° - DRY-SPIRAL ORFS FEMALE 45°
DKO 45° - DRY-SPIRAL FEMMINA 45° ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		F	Inch/Pollici	DN (mm)	CH	A
DC45ORFS1308	13/16-16	1/2		12	24	61
DC45ORFS1810	1"-14	5/8		16	30	76
DC45ORFS2212	1"3/16-12	3/4		19	36	60
DC45ORFS2612	1"7/16-12	3/4		19	41	61
DC45ORFS2616	1"7/16-12	1"		25	41	78
DC45ORFS3616	1"11/16-12	1"		25	50	78
DC45ORFS3620	1"11/16-12	1"1/4		32	50	93
DC45ORFS4624	2"-12	1"1/2		38	60	113
						41



DRY-SPIRAL ORFS FITTINGS
INSERTI ORFS DRY-SPIRAL

DMORFS

AGO - DRY-SPIRAL ORFS MALE
AGO - DRY-SPIRAL MASCHIO ORFS

Thread -Filetto: UNF-UN
Norme - Norma: SAE J1453

Code Article Codice Articolo	Thread Filetto	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		F	Inch/Pollici	DN (mm)	CH
DMORFS1308	13/16-16	1/2		12	22
DMORFS1810	1"-14	5/8		16	27
DMORFS2212	1"3/16-12	3/4		19	32
DMORFS2616	1"7/16-12	1"		25	41
DMORFS3620	1"11/16-12	1"1/4		32	46
DMORFS4624	2"-12	1"1/2		38	55
					48

Notes:

Notes:

Note:

Note:

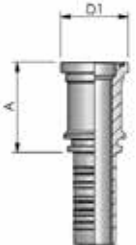
DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI3

SFL - DRY-SPIRAL SAE FLANGE 3000 PSI

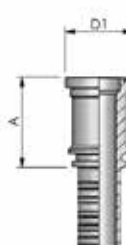
SFL - DRY-SPIRAL FLANGIA SAE 3000 PSI

Norme - Norma: SAE J518



Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		Inch/Pollici	DN (mm)	D1	A
DFLPI30808	1/2	1/2	12	30.2	50.7
DFLPI31212	3/4	3/4	19	38.1	55
DFLPI31612	1"	3/4	19	44.5	57
DFLPI32012	1"1/4	3/4	19	50.8	55
DFLPI31216	3/4	1"	25	38.1	58
DFLPI31616	1"	1"	25	44.5	58
DFLPI32016	1"1/4	1"	25	50.8	63
DFLPI32416	1"1/2	1"	25	60.4	55
DFLPI31620	1"	1"1/4	32	44.5	64
DFLPI32020	1"1/4	1"1/4	32	50.8	64
DFLPI32420	1"1/2	1"1/4	32	60.4	68
DFLPI33220	2"	1"1/4	32	71.4	75
DFLPI32424	1"1/2	1"1/2	38	60.4	73
DFLPI33224	2"	1"1/2	38	71.4	76
DFLPI33232	2"	2"	51	71.4	77
DFLPI34032	2"1/2	2"	51	84.1	90

Notes:



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI6

SFS - DRY-SPIRAL SAE FLANGE 6000 PSI

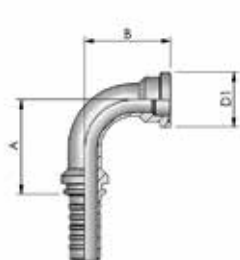
SFS - DRY-SPIRAL FLANGIA SAE 6000 PSI

Norme - Norma: SAE J518

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)	
		Inch/Pollici	DN (mm)	D1	A
DFLPI60808	1/2	1/2	12	31.8	50.7
DFLPI61212	3/4	3/4	19	41.3	59
DFLPI61612	1"	3/4	19	47.6	61
DFLPI61216	3/4	1"	25	41.3	65
DFLPI61616	1"	1"	25	47.6	65
DFLPI62016	1"1/4	1"	25	54	69
DFLPI61620	1"	1"1/4	32	47.6	70
DFLPI62020	1"1/4	1"1/4	32	54	70
DFLPI62420	1"1/2	1"1/4	32	63.5	80
DFLPI62424	1"1/2	1"1/2	38	63.5	84
DFLPI63224	2"	1"1/2	38	79.4	99
DFLPI63232	2"	2"	51	79.4	100

Notes:

Note:

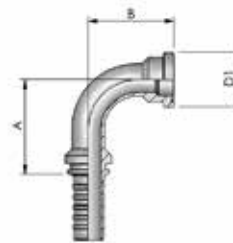


DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI390

SFL 90° - DRY-SPIRAL SAE FLANGE 90° 3000 PSI
SFL 90° - DRY-SPIRAL FLANGIA 90° SAE 3000 PSI

Norme - Norma: SAE J518



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI690

SFS 90° - DRY-SPIRAL SAE FLANGE 90° 6000 PSI
SFS 90° - DRY-SPIRAL FLANGIA 90° SAE 6000 PSI

Norme - Norma: SAE J518

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPI3900808	1/2	1/2	12	30.2	41	42
DFLPI3901212	3/4	3/4	19	38.1	55	51
DFLPI3901612	1"	3/4	19	44.5	55	55
DFLPI3902012	1"1/4	3/4	19	50.8	55	60
DFLPI3901216	3/4	1"	25	38.1	71	65
DFLPI3901616	1"	1"	25	44.5	71	61
DFLPI3902016	1"1/4	1"	25	50.8	71	61
DFLPI3902416	1"1/2	1"	25	60.4	71	61
DFLPI3901620	1"	1"1/4	32	44.5	87	79
DFLPI3902020	1"1/4	1"1/4	32	50.8	87	71
DFLPI3902420	1"1/2	1"1/4	32	60.4	87	71
DFLPI3902424	1"1/2	1"1/2	38	60.4	105	83
DFLPI3903224	2"	1"1/2	38	71.4	105	81
DFLPI3903232	2"	2"	51	71.4	140	122
DFLPI3904032	2"1/2	2"	51	84.1	140	117

Notes

Notes

Note

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPI6900808	1/2	1/2	12	31.8	41	43
DFLPI6901212	3/4	3/4	19	41.3	55	56
DFLPI6901612	1"	3/4	19	47.6	55	58
DFLPI6901216	3/4	1"	25	41.3	71	65
DFLPI6901616	1"	1"	25	47.6	71	64
DFLPI6902016	1"1/4	1"	25	54	71	64
DFLPI6901620	1"	1"1/4	32	47.6	87	79
DFLPI6902020	1"1/4	1"1/4	32	54	87	74
DFLPI6902420	1"1/2	1"1/4	32	63.5	87	76
DFLPI6902424	1"1/2	1"1/2	38	63.5	105	88
DFLPI6903224	2"	1"1/2	38	79.4	105	93
DFLPI6903232	2"	2"	51	79.4	140	123



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI345

SFL 45° - DRY-SPIRAL SAE FLANGE 45° 3000 PSI
SFL 45° - DRY-SPIRAL FLANGIA 45° SAE 3000 PSI

Norme - Norma: SAE J518



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPI645

SFS 45° - DRY-SPIRAL SAE FLANGE 45° 6000 PSI
SFS 45° - DRY-SPIRAL FLANGIA 45° SAE 6000 PSI

Norme - Norma: SAE J518

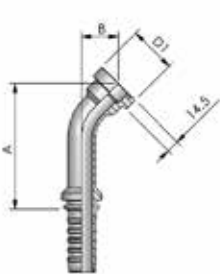
Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPI3450808	1/2	1/2	12	30.2	66	21
DFLPI3451212	3/4	3/4	19	38.1	63	25
DFLPI3451612	1"	3/4	19	44.5	65	27
DFLPI3451216	3/4	1"	25	38.1	81	31
DFLPI3451616	1"	1"	25	44.5	78	28
DFLPI3452016	1"1/4	1"	25	50.8	78	28
DFLPI3451620	1"	1"1/4	32	44.5	96	37
DFLPI3452020	1"1/4	1"1/4	32	50.8	91	32
DFLPI3452420	1"1/2	1"1/4	32	60.4	91	32
DFLPI3452424	1"1/2	1"1/2	38	60.4	108	36
DFLPI3453224	2"	1"1/2	38	71.4	107	35
DFLPI3453232	2"	2"	51	71.4	151	57
DFLPI3454032	2"1/2	2"	51	84.1	146	51

Notes:

Notes:

Note:

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPI6450808	1/2	1/2	12	31.8	67	22
DFLPI6451212	3/4	3/4	19	41.3	66	28
DFLPI6451612	1"	3/4	19	47.6	68	29
DFLPI6451216	3/4	1"	25	41.3	81	31
DFLPI6451616	1"	1"	25	47.6	80	30
DFLPI6452016	1"1/4	1"	25	54	80	30
DFLPI6451620	1"	1"1/4	32	47.6	96	37
DFLPI6452020	1"1/4	1"1/4	32	54	93	34
DFLPI6452420	1"1/2	1"1/4	32	63.5	94	35
DFLPI6452424	1"1/2	1"1/2	38	63.5	112	40
DFLPI6453224	2"	1"1/2	38	79.4	115	43
DFLPI6453232	2"	2"	51	79.4	150	56

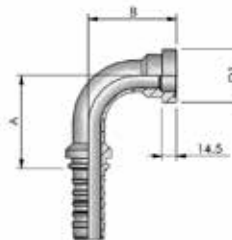


DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPIR6

SFC - DRY-SPIRAL SUPERCAT FLANGE
SFC - DRY-SPIRAL FLANGIA SUPERCAT

Norme - Norma:



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPIR690

SFC 90° - DRY-SPIRAL SUPERCAT FLANGE 90°
SFC 90° - DRY-SPIRAL FLANGIA 90° SUPERCAT

Norme - Norma:

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPIR61212	3/4	3/4	19	41.3	84	
DFLPIR61612	1"	3/4	19	47.6	84	
DFLPIR61616	1"	1"	25	47.6	90	
DFLPIR62016	1"1/4	1"	25	54	90	
DFLPIR62020	1"1/4	1"1/4	32	54	88	
DFLPIR62420	1"1/2	1"1/4	32	63.5	88	
DFLPIR62424	1"1/2	1"1/2	38	63.5	84	
DFLPIR63224	2"	1"1/2	38	79.4	110	
DFLPIR63232	2"	2"	51	79.4	130	

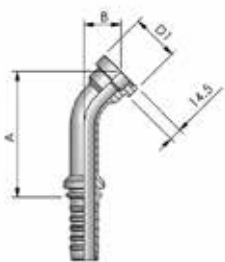
Notes

Notes

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPIR6901212	3/4	3/4	19	41.3	55	64
DFLPIR6901612	1"	3/4	19	47.6	55	64
DFLPIR6901616	1"	1"	25	47.6	71	73
DFLPIR6902016	1"1/4	1"	25	54	71	73
DFLPIR6902020	1"1/4	1"1/4	32	54	87	77
DFLPIR6902420	1"1/2	1"1/4	32	63.5	87	78
DFLPIR6902424	1"1/2	1"1/2	38	63.5	105	90
DFLPIR6903224	2"	1"1/2	38	79.4	105	94
DFLPIR6903232	2"	2"	51	79.4	140	125

Note

Note



DRY-SPIRAL FLANGES
FLANGE DRY-SPIRAL

DFLPIR645

SFC 45° - DRY-SPIRAL SUPERCAT FLANGE 45°

SFC 45° - DRY-SPIRAL FLANGIA 45° SUPERCAT

Norme - Norma:

Notes:

Code Article Codice Articolo	Flange Flangia	Hose Tubo		Dimensions (mm) Dimensioni (mm)		
		Inch/Pollici	DN (mm)	D1	A	B
DFLPIR6451212	3/4	3/4	19	41.3	72	34
DFLPIR6451612	1"	3/4	19	47.6	74	36
DFLPIR6451616	1"	1"	25	47.6	86	36
DFLPIR6452016	1"1/4	1"	25	54	86	36
DFLPIR6452020	1"1/4	1"1/4	31.5	54	96	36
DFLPIR6452420	1"1/2	1"1/4	31.5	63.5	96	36
DFLPIR6452424	1"1/2	1"1/2	38	63.5	114	41
DFLPIR6453224	2"	1"1/2	38	79.4	116	44
DFLPIR6453232	2"	2"	51	79.4	152	57

Note:



EXCEED

Exceed
HIGH PRESSURE HOSES

YOKOHAMA has developed for the end user the **Exceed** hose line ensuring superior performance to European standards. The hoses offer lightness and flexibility, key features in plants with high technology standards in hydraulics.

YOKOHAMA ha sviluppato per gli utilizzatori finali la linea di tubi **Exceed** garantendo prestazioni superiori agli standard europei. Le tubazioni offrono leggerezza e flessibilità, caratteristiche fondamentali negli impianti ad alta tecnologia oleodinamica.

YOKOHAMA EXCEEDED HOSES
YOKOHAMA TUBI EXCEEDED

5a YOKOHAMA EXCEED HOSES - YOKOHAMA TUBI EXCEED

COMPARATIVE EU NORMS / COMPARAZIONE NORMATIVE EU

ø Inside ø interno		EUROPEAN NORME DIN EN	>	NORME ISO 18752	EUROPEAN NORME DIN EN	>	NORME ISO 18752
Inch/Poll	mm						
1/2	12	4SP	>	ISO420	4SH	>	-
5/8	16		>	ISO350		>	-
3/4	19		>	ISO350		>	ISO420
1"	25		>	ISO350		>	ISO420
1"1/4	32		>	ISO210		>	ISO350
1"1/2	38		>	ISO210		>	ISO350
2"	51		>	ISO210		>	ISO280

The comparison has been done only on the working pressure / La comparazione si riferisce alle sole pressioni di esercizio

ø Inside ø interno		EUROPEAN NORME SAE 100	>	NORME ISO 18752	EUROPEAN NORME SAE 100	>	NORME ISO 18752
Inch/Poll	mm						
3/4	19	R13	>	ISO350	R15	>	ISO420
1"	25		>	ISO350		>	ISO420
1"1/4	32		>	ISO350		>	ISO420
1"1/2	38		>	ISO350		>	ISO420
2"	51		>	ISO350		>	-

TUBOY21	TUBOY28	TUBOY35	TUBOY42
1WB	2WB	4WS	4WS
2WB	4WS	6WS	6WS
4WS			
130	131	132	133
HOSE ISO18752-210 BAR TUBO ISO18752-210 BAR	HOSE ISO18752-280 BAR TUBO ISO18752-280 BAR	HOSE ISO18752-350 BAR TUBO ISO18752-350 BAR	HOSE ISO18752-420 BAR TUBO ISO18752-420 BAR

EXCEED - ISOBARIC HOSES FOR VERY HIGH PRESSURE
EXCEED - TUBI ISOBARICI PRESSIONI ELEVATE

TUBOY35

HOSE ISO18752-350 BAR

TUBO ISO18752-350 BAR

Norme - Norma: ISO18752



EXCEED - ISOBARIC HOSES FOR VERY HIGH PRESSURE
EXCEED - TUBI ISOBARICI PRESSIONI ELEVATE

TUBOY42

HOSE ISO18752-420 BAR

TUBO ISO18752-420 BAR

Norme - Norma: ISO18752



Code Article Codice Articolo	Inside ø ø Interno	ø Braid ø Treccia	ø Out ø Est	W.P. Esercizio	Burst Scoppio	Radius Raggio	Weight Peso	Ferrule Boccola		
	Inch/Poll	DN (mm)	mm	mm	bar	psi	bar	mm	Kg/mt	
TUBOY0835	1/2	12	20.7	23.1	350	5000	1400	140	0.86	B4P08-BHR08
TUBOY10SP	5/8	16	24.1	26.5	350	5000	1400	160	1	B4P10-BHR10
TUBOY12SP	3/4	19	28	30.4	350	5000	1400	180	1.34	B4P12-BHR12
TUBOY16SP	1"	25	35	37.5	350	5000	1400	240	1.93	B4P16-BHR16
TUBOY2013	1"1/4	32	45.2	48.4	350	5000	1400	280	3.67	B4P20-BHR20
TUBOY2413	1"1/2	38	52.5	56	350	5000	1400	400	4.2	B4P24-BHR24
TUBOY3213	2"	51	67.5	71.1	350	5000	1400	500	7.2	B4P32-BHR32

Notes

TUBE:
SYNTHETIC RUBBER, RESISTANT AGAINST HYDRAULIC FLUIDS
REINFORCEMENT:
FOUR WIRE SPIRAL DN 12 - DN 25
SIX WIRE SPIRAL DN 32 - DN 51
OF HIGH TENSILE STEEL WIRE
COVER:
ABRASION AND WEATHER RESISTANT
SYNTHETIC RUBBER
TEMPERATURE RANGE (FLUID):
FROM -40°C TO 120°C

Notes

TUBE:
SYNTHETIC RUBBER, RESISTANT AGAINST HYDRAULIC FLUIDS
REINFORCEMENT:
FOUR WIRE SPIRAL DN 12 - DN 25
SIX WIRE SPIRAL DN 51
COVER:
ABRASION AND WEATHER RESISTANT
SYNTHETIC RUBBER
TEMPERATURE RANGE (FLUID):
FROM -40 °C TO 120°C

Code Article Codice Articolo	Inside ø ø Interno	ø Braid ø Treccia	ø Out ø Est	W.P. Esercizio	Burst Scoppio	Radius Raggio	Weight Peso	Ferrule Boccola		
	Inch/Poll	DN (mm)	mm	mm	bar	psi	bar	mm	Kg/mt	
TUBOY08SP	1/2	12	20.7	23.1	420	6000	1680	140	0.8	B4P08-BHR08
TUBOY1042	5/8	16	24.1	26.5	420	6000	1680	160	1	B4P10-BHR10
TUBOY12SH	3/4	19	28	30.4	420	6000	1680	180	1.3	B4P12-BHR12
TUBOY16SH	1"	25	35	37.5	420	6000	1680	240	1.9	B4P16-BHR16
TUBOY2015	1"1/4	32	-	-	420	6000	1680	-	-	-
TUBOY2415	1"1/2	38	-	-	420	6000	1680	-	-	-
TUBOY3242	2"	51	67.5	71.1	420	6000	1680	500	7.2	B4P32-BHR32

Note

SOTTOSTRATO:
GOMMA SINTETICA RESISTENTE AGLI OLII
RINFORZO:
QUATTRO SPIRALI DN 12 - DN 25
SEI SPIRALI DN 32 - DN 51
DI ACCIAIO AD ALTA TENACITÀ
COPERTURA:
GOMMA SINTETICA RESISTENTE
ALL'ABRASIONE E AGLI AGENTI
ATMOSFERICI
RANGE DELLE TEMPERATURE (FLUIDO):
DA -40°C A +120°C

Note

SOTTOSTRATO:
GOMMA SINTETICA RESISTENTE AGLI OLII
RINFORZO:
QUATTRO SPIRALI DN 12 - DN 25
SEI SPIRALI DN 51
COPERTURA:
GOMMA SINTETICA RESISTENTE
ALL'ABRASIONE E AGLI AGENTI
ATMOSFERICI
RANGE DELLE TEMPERATURE (FLUIDO):
DA -40°C A +120°C

YOKOHAMA

GENERAL CATALOGUE
CATALOGO GENERALE

YOKOHAMA HYDRAULIC HOSES
YOKOHAMA TUBI IDRAULICI

For Hydraulic Oil

OMNIBAR	1Million cycles (JIS-K 6349), High temperature, Safety ratio 500%	OMB10F,10,15F,15,20F,20,25F,25,32F,32,35F,35
LEVEX	Extremely light Superior flexibility	NWP35,70,105,140,175,210,280,350
YFH	MAST Hose for Fork Lift	YFH175,210
YPH	Pilot line	YPH6,9
ARMORLEX	Abrasion free	AX21,28,35
SUCTION		SC Series
SAE 100R5		WSR5Z
SAE 100R2		WSR2Z
SAE 100R9		WSR9Z
SAE 100R6		L35
Mid surge		N177
Jack Hose		AJ700
Jack Hose		AJ1000
Flexible Jack Hose		NAJ700
Heat resistance		LHW
Low-mid pressure range		SPOIL
Low pressure		HI-MID
Large bore series		N300N
Large bore series		SP210

For Hydraulic Oil or Water

Thermoplastic Hose High Pressure Water	NHW
Quick and easy assembly	WS18Z
SAE 100R7	N173
Thermoplastic	NV105
Thermoplastic	NV210
Thermoplastic	NN173
Water and hot water (not available for use with oil)	
Heat resistance Reusable Fitting	HTW10
High Temperature steam	USTEMN, USTEMT

For special purpose

SAE 100R14 / Compressed gas, Fuel and lubricant handling, Steam transfer, Hydraulic Systems	ST40
HWBF(High Water Base Fluid),Water oil Emulsion type, Soluble type and hydraulic oil	G210
Mineral oil / Large bore series	SP350,WSR5
Paint solvent (hydrocarbon,ester,ketone,alcohol and ether)	N191
Phosphate esters hydraulic oil (not available for use with hydraulic oil)	P210
rolling lubricant oil (Roll Coolant)	RC205,RC35N
Water and cement milk	GT70,GT140,GT205,GT410

Water and cement milk

Feature

This hose is exclusively to transfer of water and cement milk for soil improvement, strength rock mass, dam and tunnel construction. Improved abrasion resistance to prevent rubbing makes longer product-life cycle.

Construction

Inner Tube : Abrasion resistance and water proof synthetic rubber

Reinforcement : Wire braid

Outer Cover : Abrasion resistance synthetic rubber

Application

Water and cement milk

Operating Temperature Range

5 ~ 60 °C (Do not use hydraulic oil)

41 ~ 140 °F (Do not use hydraulic oil)

GT70 for water and grout

Hose Brand	Inner Diameter (mm)	Outer Diameter (mm)	Reinforcement	Maximum Working Pressure (Mpa)	Minimum Bend Radius (mm)	Weight Per Meter (g)
GT70 12	12.7	1/2	1W/B	7.0	80	330
GT70 25	25.4	1	1W/B	7.0	150	690
GT70 32	31.8	1 1/4	1W/B	7.0	190	960
GT70 38	38.1	1 1/2	1W/B	7.0	230	1,160
GT70 50	50.8	2	2W/B	7.0	300	2,020

GT140 for water and grout

Hose Brand	Inner Diameter (mm)	Outer Diameter (mm)	Reinforcement	Maximum Working Pressure (Mpa)	Minimum Bend Radius (mm)	Weight Per Meter (g)
GT140 19	19.0	3/4	1W/B	14.0	140	640
GT140 25	25.4	1	2W/B	14.0	190	1,100
GT140 32	31.8	1 1/4	2W/B	14.0	240	1,340
GT140 38	38.1	1 1/2	2W/B	14.0	290	1,470
GT140 50	50.8	2	2W/B	14.0	370	2,060

GT205 for water and grout

Hose Brand	Inner Diameter (mm)	Outer Diameter (mm)	Reinforcement	Maximum Working Pressure (Mpa)	Minimum Bend Radius (mm)	Weight Per Meter (g)
GT205 12	12.7	1/2	1W/B	20.5	90	400
GT205 19	19.0	3/4	2W/B	20.5	140	820
GT205 25	25.4	1	2W/B	20.5	190	1,100
GT205 32	31.8	1 1/4	2W/B	20.5	240	1,340
GT205 38	38.1	1 1/2	2W/B	20.5	330	1,640

GT410 for water and grout

Hose Brand	Inner Diameter (mm)	Outer Diameter (mm)	Reinforcement	Maximum Working Pressure (Mpa)	Minimum Bend Radius (mm)	Weight Per Meter (g)
GT410 19	19.0	3/4	2W/B	41.0	160	1,020



GENERAL TERMS AND CONDITIONS OF SALE

1. General Provisions.

(a) The terms and conditions set out below (the "General Terms and Conditions of Sale") shall form part of all the agreements executed between the **Seller** and the **Buyer** for the supply of the Seller products (the "Products").
(b) The General Terms and Conditions of Sale shall apply to all transaction executed between the Seller and the Buyer without any need of express reference thereto or agreement thereon at the conclusion of such transaction. Any dissenting terms and conditions shall only apply if confirmed in writing by the Seller.
(c) The Seller reserves the right to change, integrate or vary the General Terms and Conditions of Sale, by including such variations in the quotations or in any other written correspondence sent to the Buyer.

2. Offers and Orders.

(a) The Seller's offers shall not be binding, in particular with reference to quantities, price and delivery time.
(b) Orders placed by the Buyer shall not be regarded as accepted before these have been confirmed by the Seller in writing. If the Seller should fail to confirm an agreement in writing which it has entered into verbally, the Seller's invoice or the execution of the order by the Seller shall be regarded as confirmation.
(c) On the orders with rateable amount lower than € 200, received by the Seller, is added an increase of € 50.
(d) The costs of package correspond to 0,5% of the rateable amount of the goods indicated on the invoice.
(e) Orders and/or amendments of orders placed verbally or by telephone, must be confirmed in writing by the Buyer. Otherwise the Seller does not accept any responsibility for errors or consequent misunderstandings.

3. Prices and Terms of Payment.

(a) The prices of the Products shall exclude any statutory VAT which shall be payable at the date of delivery or pursuant specific provisions included in the invoice.
Unless otherwise stated all prices quoted in any document or correspondence issued by the Seller do not include packaging and transport costs, nor the ancillary expenses as indicated in the Seller's sales catalogue in force at the moment of the conclusion of the contract.
(b) The payment of the Net Invoice Price shall be paid free of any reduction by the Buyer at least within 30 (thirty) days from the date of the receipt of the invoice by the Buyer.
(c) In addition to other remedies permitted under the applicable law and these General Terms and Conditions of Sale, the Seller reserves the right to recover default interest on delayed payments starting from the due date, calculated at the official reference rate of the European Central Bank increased by 7 (seven) basis points.
(d) If the Buyer fails to take payments in the time and manner specified by the Seller or the Buyer business shall be operated beyond the ordinary course of business which shall include, without limitation, when seizure or protest has been made, payments shall be delayed or insolvency proceedings shall have been petitioned or opened, the Seller shall have the right to suspend or cancel, at its sole discretion, further delivery and to declare all its claims arising from the business relationship as immediately payable. Moreover the Seller may in such event request for anticipation on the payments or a warranty deposit.
(e) The Buyer shall have no right to make any compensation, retention or reduction unless the counterclaims have been conclusively determined by the court.

4. Terms of Delivery.

(a) Unless otherwise agreed, the delivery of the products shall be EXW (Incoterms 2000) F.B. S.r.l. plants.
(b) The Buyer shall provide the means of transport and shall

be responsible for its availability on time. The Seller shall immediately be informed of any delays. Any costs arising thereof shall be at the expense of the Buyer.

(c) Unless otherwise expressly agreed in writing any indicated time of delivery shall be nonbinding for the Seller. Unless different agreement between the parties, the approximate term for the delivery is the one specified in the confirmation of order.
(d) The Seller reserves the right to reasonably delivery in instalments.
(e) Any liability to supply as a result of force majeure or other unforeseen incidents outside the Seller responsibility including, without limitation, strike, lock out, acts of public authorities, subsequent cease of export or import opportunities shall, for their duration and in accordance with their impact, relieve the Seller from the obligation to comply with any agreed time for delivery.
(f) The Seller is not obliged to accept the Products returns, unless otherwise agreed in writing. Any costs arising thereof shall be at the expense of the Buyer.

5. Duty to Inspection and Acceptance of Products.

(a) Upon taking possession of the Products, the Buyer shall immediately:
(i) check quantities and packaging of the Products and record any objections on the delivery note; and
(ii) conduct a conformity check on the Products compared to the data indicated in the confirmation of order and record any objections on the delivery note.
(b) In case of a notice of defect the Buyer shall comply with the following procedures and deadline:
(i) the notification shall be made by no later than 3 (three) working days from the taking possession of the Products by the Buyer. In the event of an objection to a defect which, despite a first inspection has remained undiscovered, the objection must be raised within the early of the expiry of the working day on which the defect has been discovered but in any event by no later than 2 (two) weeks after take over of the Products;
(ii) the detailed notice shall be delivered to the Seller within the aforementioned deadlines in writing by fax or email. Any notice by telephone conversation shall not be accepted;
(iii) the notice must clearly specify the kind of the alleged defect;

(iv) the Buyer agrees to make available for inspection the objected Products; such inspection shall be done by the Seller or by any expert designated by the Seller.
(c) No objections with regard to the quantities, quality, type, and packaging of the Products shall be possible unless a note has been placed on the delivery note in accordance with the above mentioned procedure.
(d) Any Product to which objection shall not have been raised in accordance with the procedures and deadlines set out above shall be regarded as approved and accepted by the Buyer.

6. Terms of Warranty.

(a) The Seller hereby represents and warrants that the Products shall be free from defect and shall comply with the technical specifications forwarded by the Seller
(b) The Products are guaranteed for a period of 12 (twelve) months from the date of the shipment of the Products themselves for ordinary operations in accordance with specifications forwarded by the Seller.
(c) Such warranty only includes the substitution or repair of the defective Products with the exclusion of any other and different obligation. The Product will be repaired by the seller at its own office, its secondary office or its own authorised reseller. The Buyer will have to provide with the sending at his own expenses the defective Product to the office, secondary office, or authorised reseller as indicated by the Seller. The Seller will

send to the Buyer the new Product or the repaired Product, bearing therefore the costs of the shipment.
(d) The Seller doesn't accept claims for goods tampered or used improperly.

7. Limitation of Liability.

(a) Unless in case of justified objection which shall have been raised in accordance with the procedure and deadlines set forth in paragraph 5 above, the Buyer shall not be entitled to any further rights or remedies. In particular, the Seller shall not be responsible for any compensation based on breach of contract or default, for any direct or indirect damage or loss of profit due to the use, the inability to use, or the incorporation of the Products in other products, unless under warranties granted in paragraph 6 or in cases of wilful misconduct or gross negligence on the Seller's part.
(b) The Seller shall do its best endeavour to deliver the Products within the time agreed (if any), but it shall not be liable for any loss or damage of any kind whatsoever caused directly or indirectly by any delay in the completion of the contract or delivery of the Products.
(c) Catalogues, price lists or other advertising matters of the seller are only an indication of the type of Products and no prices or other information contained herein shall be binding for the Seller. The Seller does not accept any responsibility for errors or omissions contained in its price lists or promotional matters.
(d) The dimensions, which must be respected peremptorily, must be written from the buyer on the orders.

8. Retention of Title.

(a) The Product supplied shall remain in the property of the Seller until the date of the full payment by the Buyer of the entire price of the Products and of all amounts due to the Seller. Until that time the Buyer shall hold the Products as the Seller's fiduciary agent and shall keep the Product properly stored, protected and insured.
(b) If in the Country of the Buyer's domicile for the validity of the retention of title for the benefit of the Seller it is necessary to fulfil some administrative or legal formalities as, without limitation, to file the Products with the public registers or to affix particular seals on them, the Buyer shall cooperate with the Seller and shall do its best effort for carry out all the necessary actions in order to obtain a valid retention of title right on the Products for the benefit of the seller.
(c) The Buyer shall have the right to dispose of the Products delivered by the Seller or to process them in the ordinary course of the business. In such a case, the proceeds came from the sale or from the process of the Products shall be transferred to the Seller up to the concurrence of the full price due by the Buyer to the Seller for the supply of Products.
(d) The right to the Buyer to dispose of Products or to process them shall cease in the cases referred to in paragraph 3 (d) above. In such a case, the Buyer must place the Products at the disposal of the Seller who shall have the right to enter upon the Buyer's premises for the purpose of obtain the ownership of the Products.
(e) In the event of any third party action against the Seller's Products delivered under retention of title, the Buyer shall notify such party of the Seller's property and shall immediately inform the Seller about such action. The Buyer shall bear the costs of any intervention.

9. Data Protection Law.

(a) The personal data of the Buyer shall be processed in accordance with the Italian data protection law (Legislative Decree 196/2003). The Seller inform the Buyer that the Seller is the data controller and that the Buyer's personal data shall be collected and processed for the only purpose of the performance of this agreement. Pursuant article 7 of the Italian

Legislative Decree 196/2003, the Buyer has the right to ask to the Seller the updating, amendment, integration, writing off and transformation in anonymous form of its data.

10. Applicable Law.

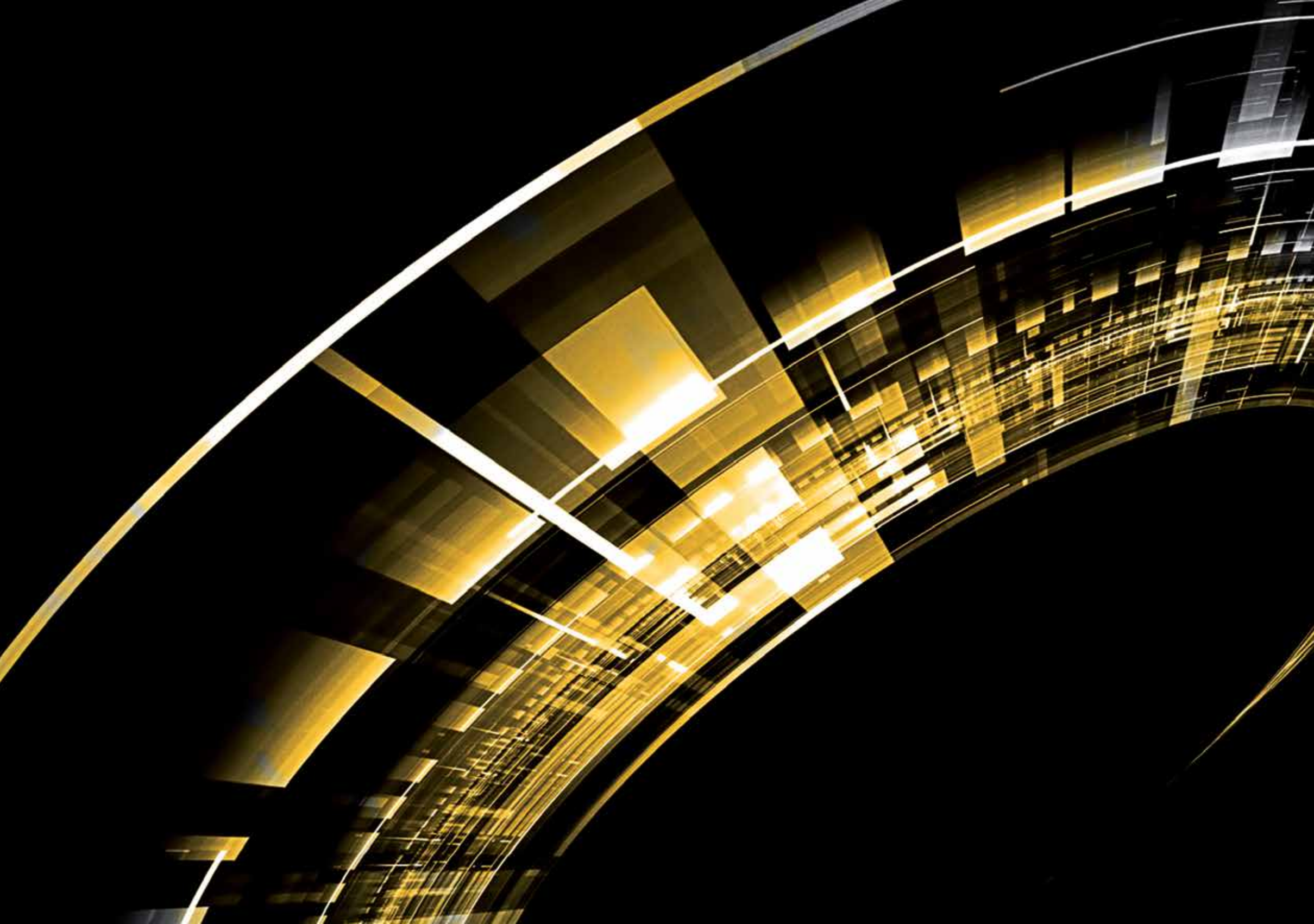
(a) In case of the Buyer is a subject having Italian nationality, the present General Terms and Conditions of Sale and all the agreements executed between the Seller and the Buyer shall be governed by Italian laws.
(b) On the contrary, in case of the Buyer is a subject having a nationality different from the Italian one, the present General Terms and Conditions of Sale and all the agreements executed between the Seller and the Buyer shall be governed by the United Nations Convention of Vienna of 1980 on Contracts for the International Sale of Goods.

11. Jurisdiction.

(a) Any dispute arising between the parties in connection with the interpretation, validity or performance of the present General Terms and Conditions of Sale and of all the relevant agreements, shall be of the exclusive competence of the referred to the Court of Bologna.
(b) It is agreed between parties that the Seller, at its own discretion, may have the faculty to waive the exclusive jurisdiction set forth in paragraph (a) to bring an action against the Buyer in its domicile and before any court of competent jurisdiction.

12. Final Provisions.

(a) The total or partial invalidity of any provision of the present General Terms and Conditions of Sale shall not affect the validity of the other provisions.
(b) The present General Terms and Conditions of Sale have been drafted in both Italian and English languages. In case of problems of interpretation the Italian version shall prevail.





Sales Department
Ufficio Commerciale



export@fb-channel.net

Purchase Department
Ufficio Acquisti

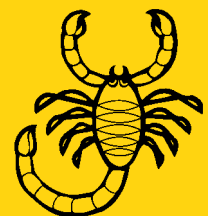
purchase2@fb-channel.net

Technical Department
Ufficio Tecnico

tecnico@fb-channel.net

Quality Assurance quality
Assicurazione Qualità

quality@fb-channel.net



CopyRight © 2017 **FB Hydraulic** | fb-channel.net | All rights reserved

FB Hydraulic reserves the right to make changes in specifications and / or discontinue the production of any item, at any time, without notice or obligation, and disclaims any liability for any consequences arising from the improper use of this publication.

FB Hydraulic si riserva il diritto di apportare modifiche alle specifiche e/o di cessare la produzione di qualsiasi articolo, in qualsiasi momento, senza preavviso o obblighi, e declina qualsiasi responsabilità per eventuali conseguenze derivanti dall'uso improprio della presente pubblicazione.

Credits

Product by:
FB Hydraulic

Graphic design and development:



Matteo Fantini
Francesco del Bosco
Davide Sani
Micaela Contoli



40050 Castello d'Argile (Bologna) - Italy - Via Provinciale Nord, 26/A
Tel. +39 051.97.66.35 Fax +39 051.97.65.72

Web : www.fb-channel.net

