





SZYBKOZŁĄCZA HYDRAULICZNE SERIA IFR



INTERCHANGE > ISO 5676 "NF U 16-006"





TECHNICAL FEATURES AND OPTIONS



Interchange



Sealing description Nitrile NBR



Connection system

Single acting sleeve



Available 3/8



Material High strength



Available threads



BSP - METRIC















Temperature (°C)





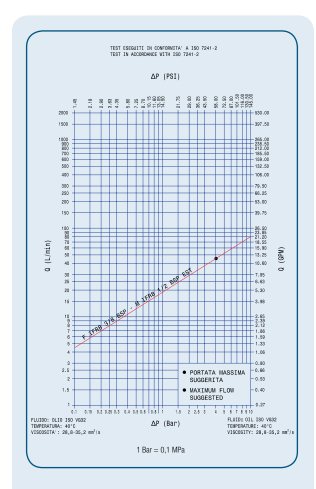
Connection under pressure Connection: not allowed

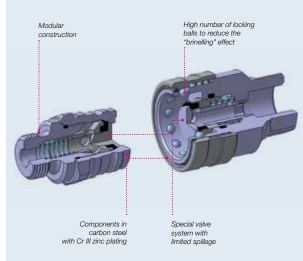
BENEFITS

- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Compact slim design.
- Simple to use.
- Metallic plug for female and plastic cap for male are included with the couplings.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.





MAIN APPLICATIONS







PERFORMANCES

5	Size	Series/Size	Max. flow	x. flow suggested Connect force		ct force	Disconn	ect force	Spillage*
Inch	mm		l/min	GPM	N	lbf	N	lbf	ml
3/8	6,3	IFR8	23	6,10	170	38,25	27	6,08	0,06

Size	Series/Size		M	ax. opera	ting pressı	ire		Burst pressure							
		Coup	oled	· M	ale				ıpled	M	ale	Female			
		MPa	psi	MPa	psi	MPa	psi	MPa psi		MPa	psi	MPa	psi		
3/8	IFR8	15	2175	15	2175	15	2175	100	14500	80	11600	30	4350		

^{*}Spillage is an indicative value of the fluid loss during disconnection (according to ISO 7241-2 test method)

Temperature range:

Standard seal - NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F). Please read carefully "instruction and warning" for proper selection of the products.

Tests:

The couplings have been tested at max. operating pressure for 100.000 impulses according to ISO 7241-2 test method.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Connection under pressure are under residual pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

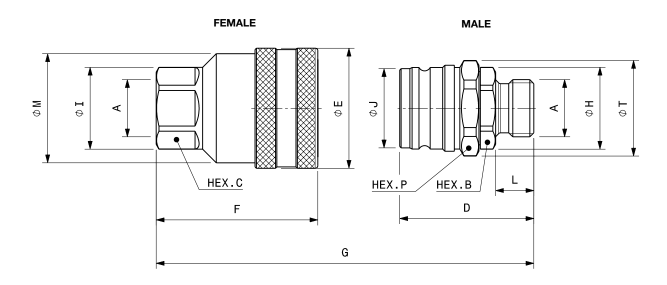
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (www.stucchi.it) before selecting or using Stucchi products.





OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1) FEMALE THREAD METRIC

BODY	Descriptive Code	Item Code	ISO	PORT (A)	Overall Length	Length	Hex	Diameter	Diameter	Diameter		
SIZE			DN		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch		
3/8"	F IFR8 3/8 BSP	Female 800200048	6,3	G3/8"	G G = F+D-15 G = F+D-0.59	F 56,2 2,21	C 27,0 1,06	M 40,0 1,57	I 30,0 1,18	E 44,0 1,73		
3/8"	F IFR8 1/2 BSP	Female 800200050	6,3	G 1/2"	G G = F+D-15 G = F+D-0.59	F 59,2 2,33	C 27,0 1,06	M 40,0 1,57	I 30,0 1,18	E 44,0 1,73		
3/8"	F IFR8 M18X1.5	Female 800212000	6,3	M18X1.5	G = F+D-15 G = F+D-0.59	F 54,2 2,13	C 27,0 1,06	M 40,0 1,57	l 30,0 1,18	E 44,0 1,73		

Descriptive Code	Ite	m Code	We	ight
			Kg	Lbs
F IFR8 3/8 BSP	Female	800200048	0,36	0,80
F IFR8 1/2 BSP	Female	800200050	0,43	0,94
F IFR8 M18X1.5	Female	800212000	0,36	0,80

Port description: MALE THREAD BSP (DIN 3852-2 form A)

MALE THREAD METRIC L series 24° (ISO 8434-1 & DIN 2353)

BODY	Descriptive Code	li	tem Code	ISO	PORT (A)	Overall Length		Length		Lenght			Hex				Hex		Diameter		er	
SIZE				DN		mm	inch		mm	inch		mm	inch		mm	inch		mm	inch		mm	inch
3/8"	M IFR8 1/2 BSP EST	Male	800200051	6,3	G 1/2"	G G = F+D-15 G =	F+D-0.59	D	49,1	1,93	L	14,0	0,55	В	27,0	1,06	Р	32,0	1,26	T	35,0	1,38
3/8"	M IFR8 L12 SCHOTT 23	Male	800210003	6,3	M18X1.5	G G = F+D-15 G =	F+D-0.59	D	58,1	2,29	L	23,0	0,91	В	27,0	1,06	Р	32,0	1,26	T	35,0	1,38
3/8"	M IFR8 M20X1,5 EST	Male	800215003	6,3	M20X1.5	G G = F+D-15 G =	F+D-0.59	D	58,1	2,29	L	23,0	0,91	В	27,0	1,06	Р	32,0	1,26	T	35,0	1,38

Descriptive Code	Item Code			Diamet	er		Diamet	Weight		
				mm	inch	mm		inch	Kg	Lbs
M IFR8 1/2 BSP EST	Male	800200051	Н	30,0	1,18	J	29,0	1,14	0,19	0,42
M IFR8 L12 SCHOTT 23	Male	800210003	Н	30,0	1,18	J	29,0	1,14	0,19	0,43
M IFR8 M20X1,5 EST	Male	800215003	Н	30,0	1,18	J	29,0	1,14	0,20	0,44

IFRSERIES



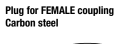


PROTECTIVE CAPS FOR IFR SERIES

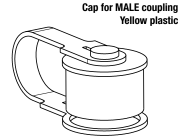
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agricultural applications where exposure to weather and aggregate materials are common.

Metallic plug for female and plastic cap for male are included with the IFR couplings.

- The plug for female coupling is in carbon steel Cr III zinc plated.
- The standard color of plastic cap for male coupling is Yellow.
- Temperature range: from -20°C to +100°C.







	Protective Cap											
Body Size/	Description	Part Number										
		Metallic plug for Female		Plastic cap for Male								
3/8"	IFR8	815701120		814901027								



CENTRALA ELBLĄG

Ul. Rawska 19B 82-300 Elbląg

tel. /+48/ 55 625 51 00 fax /+48/ 55 625 51 01

Dział Handlowy

tel. /+48/ 55 625 51 51 elblag@hydropress.pl

www.hydropress.pl

ODDZIAŁ GDAŃSK

tel. /+48/ 55 625 51 21 fax /+48/ 55 625 51 22

ODDZIAŁ RUMIA

tel. /+48/ 58 679 34 15 fax /+48/ 55 625 51 25

ODDZIAŁ TYCHY

tel. /+48/ 32 787 52 88 fax /+48/ 55 625 51 38

ODDZIAŁ OLSZTYN

tel. /+48/ 89 532 01 05 fax /+48/ 89 715 21 42

ODDZIAŁ WARSZAWA

tel. /+48/ 22 468 86 97 fax /+48/ 55 625 51 32

BIURO WE WROCŁAWIU

tel. /+48/ 782 838 000 fax /+48/ 55 625 51 35

BIURO W KIELCACH

tel. /+48/ 885 995 501 fax /+48/ 55 625 51 01

BIURO W KRAKOWIE

tel. /+48/ 885 995 019 fax /+48/ 55 625 51 01

BIURO W OPOLU

tel. /+48/ 885 995 011 fax /+48/ 55 625 51 01

BIURO W BYDGOSZCZY

tel. /+48/ 790 222 771 fax /+48/ 55 625 51 01

BIURO W BIAŁYMSTOKU

tel. /+48/ 89 532 01 05 fax /+48/ 89 715 21 42

BIURO W ŁODZI

tel. /+48/ 609 221 421 fax /+48/ 89 715 21 42