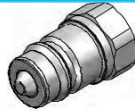
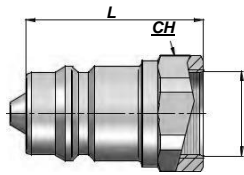


COUPLEURE A CLAPET M ISO . A

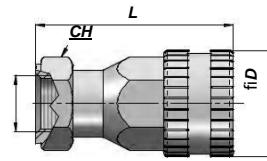
A8001



Code	F BSP	P MAX bar**	L	CH	kg
FBAM800104	1/4"	350	35	19	0,05
FBAM800106	3/8"	315	39	22	0,06
FBAM800108	1/2"	250	46	27	0,09
FBAM800112	3/4"	250	54	34	0,19

COUPLEURE A CLAPET F ISO . A

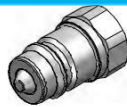
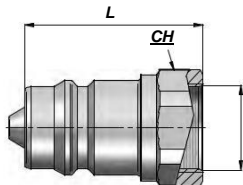
A8001



Code	F BSP	P MAX bar**	L	ØD	CH	kg
FBAF800204	1/4"	350	47	25	19	0,08
FBAF800206	3/8"	315	58	31	24	0,15
FBAF800208	1/2"	250	67	38	30	0,27
FBAF800212	3/4"	250	81	46	38	0,47

COUPLEURE A CLAPET M ISO . B

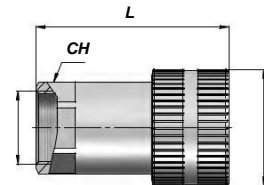
A8101



Code	F BSP	P MAX bar**	L	CH	kg
FBAM810104	1/4"	350	32,0	19	0,03
FBAM810106	3/8"	300	38,0	22	0,05
FBAM810108	1/2"	250	44,5	27	0,08
FBAM810112	3/4"	250	55,0	36	0,21
FBAM810116	1"	230	63,1	41	0,28
FBAM810120	1"1/4	230	75,0	55	0,59

COUPLEURE A CLAPET F ISO . B

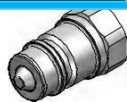
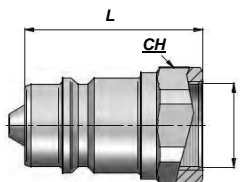
A8102



Code	F BSP	P MAX bar**	L	ØD	CH	kg
FBAF8102104	1/4"	300	47,1	26	19	0,10
FBAF8102106	3/8"	300	56,1	31	22	0,14
FBAF8102108	1/2"	250	63,3	38	27	0,25
FBAF8102112	3/4"	250	82,2	48	38	0,49
FBAF8102116	1"	230	97,1	54	45	0,76
FBAF8102120	1"1/4	230	117,2	65	50	1,25

COUPLEURE A CLAPET .M NV

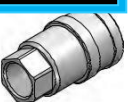
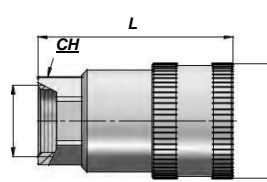
A8201



Code	F BSP	P MAX bar**	L	CH	kg
FBAM8201104	1/4"	300	32,5	19	0,04
FBAM8201106	3/8"	300	38,0	24	0,07
FBAM8201108	1/2"	300			
FBAM8201112	3/4"	250	59,0	36	0,19
FBAM8201116	1"	200	64,1	41	0,26

COUPLEURE A CLAPET .F NV

A8202



Code	F BSP	P MAX bar**	L	ØD	CH	kg
FBAF8202104	1/4"	300	50,4	27	19	0,12
FBAF8202106	3/8"	300	58,3	34	24	0,22
FBAF8202102	1/2"	300				
FBAF8202112	3/4"	250	90,3	48	38	0,68
FBAF8202116	1"	200	97,6	54	45	0,83