

R0515

Preso per tubi flessibili a bassa pressione / Socket for low pressure hose lines



Pressione massima di lavoro: PN 16 bar
Max working pressure: PN 16 bar

Codice / Code	Ø Interno Ø Inside	DIN 20018	ACQUA WATER	PVC	Cod. Macchina Assembl. Assembly Machine	l	d	g
R0515-09-0001	12,5				SPR 333	17	8,5	3
R0515-09-0002	13,5			6x3	SPR 333	20	9,3	5
R0515-09-0003	14,5	6X3,5			SPR 333	17	10	5
R0515-09-0004	16			8x3	SPR 333	17	11,5	5
R0515-09-0005	18	9X3,5		10x3	SPR 333	20	13,5	7
R0515-09-0006	19			12x3	SPR 333	20	13,9	9
R0515-09-0007	19,5				SPR 333	26	14,5	10
R0515-09-0008	22					32	17	16
R0515-09-0009	23		13X3			32	17	18
R0515-09-0010	25	13X5				32	17	19
R0515-09-0011	28	15X6				32	20,5	22
R0515-09-0012	30,5		19X4			33	24,3	24
R0515-09-0013	33	19X6				35	24,8	40
R0515-09-0014	38		25X4,5			35	28	47
R0515-09-0015	41	25X7				40	30	64

R0516

Attrezzo manuale per assemblaggio / Hand operated assembly



Codice / Code	Ø Interno Hose i. D	Ø Esterno Hose o. D	Preso consigliata Suitable socket	Peso per pezzo (Kg) Weight pc. (Kg)
R0516-09-0001	3-20 mm	10-22 mm	R05015 12,5-23	12,2

R0517

Kamlock ad attacco rapido a morsetto / Socket for low pressure hose lines



Codice / Code	Dimensione Size	i.D	b	DN	h	Ident Size	Peso per pz (Gr) Weight pc. (G)
R0517-09-0001	50=1/2"	13 mm	40	15	86	24,5	150
R0517-09-0002	75=3/4"	19 mm	63	20	82	32,4	238
R0517-09-0003	100=1"	25 mm	72	25	97	37,3	358
R0517-09-0004	125=1 1/4"	32 mm	83	32	108	46	600
R0517-09-0005	150=1 1/2"	38/40 mm	90	40	112	54	723
R0517-09-0006	200=2"	50 mm	102	50	130	63,8	846
R0517-09-0007	250=2 1/2"	63 mm	119	65	136	76,5	1214
R0517-09-0008	300=3"	75 mm	135	80	162	92,2	1834
R0517-09-0009	400=4"	100 mm	174	100	163	120,3	3045

Materiale: 1.4401
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Filetto: ISO 228
Material: ISO 228

Esempio di ordinativo: Codice
Example of purchasing order: Code