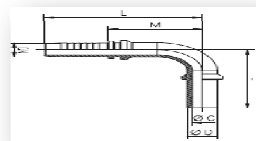


HYDROWEB

Codoli metrici per Raccordi ISO 8434-1 Serie pesante
Standpipes for ISO 8434-1 Fittings Heavy
Rohrstutzen für ISO 8434-1 Verschraubungen Schwer

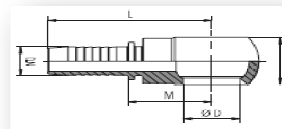
PL9



DESCRIZIONE CODICE	DN TUBO		D	L	C	M	E
BES 90 10S 06 PL90410	1/4" 06		10S	57	4	29	43,5
BES 90 12S 06 PL90412	1/4" 06		12S	57	4	29	43,5
BES 90 12S 08 PL90512	5/16" 08		12S	57,5	5,5	29,5	46
BES 90 14S 10 PL90614	3/8" 10		14S	63	7	33,5	55
BES 90 14S 13 PL90814	1/2" 13		14S	71,5	9,5	42	60
BES 90 16S 13 PL90816	1/2" 13		16S	71,5	9,5	42	63
BES 90 20S 16 PL91020	5/8" 16		20S	87	12,5	53	78
BES 90 20S 19 PL91220	3/4" 19		20S	99	15	60	80,5
BES 90 25S 19 PL91225	3/4" 19		25S	99	15	60	84,5
BES 90 25S 25 PL91625	1" 25		25S	126	19,5	79	96
BES 90 30S 25 PL91630	1" 25		30S	126	19,5	79	101

Raccordi orientabili a Occhio
Banjos
Ringstutzen

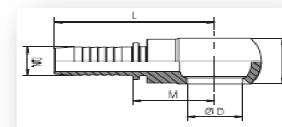
015



DESCRIZION	CODICE	DN TUBO		D	L	M	E
RNR 1/4" 06	0150404	1/4" 06		G 1/4"	49,5	21,5	14
RNR 3/8" 08	0150506	5/16" 08		G 3/8"	52,5	24,5	18
RNR 3/8" 10	0150606	3/8" 10		G 3/8"	54	24,5	18
RNR 1/2" 10	0150608	3/8" 10		G 1/2"	59,5	30	22
RNR 1/2" 13	0150808	1/2" 13		G 1/2"	60,5	31	22
RNR 5/8" 13	0150810	1/2" 13		G 5/8"	63	33,5	23,5
RNR 5/8" 16	0151010	5/8" 16		G 5/8"	67,5	33,5	23,5
RNR 3/4" 16	0151012	5/8" 16		G 3/4"	72	38	29
RNR 3/4" 19	0151212	3/4" 19		G 3/4"	78,5	39,5	29
RNR 1" 19	0151216	3/4" 19		G 1"	87	48	38
RNR 1" 25	0151616	1" 25		G 1"	95	48	38

Raccordi orientabili a Occhio
Banjos
Ringstutzen

028



DESCRIZION	CODICE	DN TUBO		D	L	M	E
RNM 12 06	0280412	1/4" 06		M 12	46,5	18,5	12,5
RNM 14 06	0280414	1/4" 06		M 14	49,5	21,5	14
RNM 14 08	0280514	5/16" 08		M 14	54,5	26,5	14
RNM 14 10	0280614	3/8" 10		M 14	56	26,5	14
RNM 16 08	0280516	5/16" 08		M 16	52,5	24,5	18
RNM 16 10	0280616	3/8" 10		M 16	54	24,5	18
RNM 18 10	0280618	3/8" 10		M 18	57	27,5	20
RNM 18 13	0280818	1/2" 13		M 18	58	28,5	20
RNM 22 13	0280822	1/2" 13		M 22	60,5	31	22
RNM 22 16	0281022	5/8" 16		M 22	69,5	35,5	22
RNM 26 16	0281026	5/8" 16		M 26	72	38	29
RNM 26 19	0281226	3/4" 19		M 26	78,5	39,5	29
RNM 30 19	0281230	3/4" 19		M 30	82	43	30