

High pressure reductions metric

Further combinations possible on request.

pipe A ∅	pipe B ∅	material	nominal pressure PN [bar]	dimension				part number	
				A	B	C [mm]	L[mm]	60°	120°
3/8"	1/4"	1.4542/48	4.200	M20x1,5	M16x1,5	SW 27	44	3MV3/2-04200-10	
		1.4542/48	7.000					3MV3/2-07000-10	3MF3/2-07000-10
		1.4542/48	10.000						3MF3/2-10000-10
9/16"	1/4"	1.4404	2.500	M30x1,5	M16x1,5	SW 36	55	3MV4/2-02500-10	
		1.4542/48	4.200					3MV4/2-04200-10	
9/16"	3/8"	1.4404	2.500	M30x1,5	M20x1,5	SW 36	60	3MV4/3-02500-10	
		1.4542/48	4.200					3MV4/3-04200-10	3MF4/3-04200-10
30mm	1/4"	1.4542/48	4.200	M42x2	M16x1,5	SW 50	75		3MF7/2-04200-10
30mm	3/8"	1.4542/48	4.200	M42x2	M20x1,5			3MF7/3-04200-10	
30mm	9/16"	1.4404	2.500	M42x2	M30x2	SW 50	85		3MF7/4-02500-10
		1.4542/48	4.200						3MF7/4-04200-10

