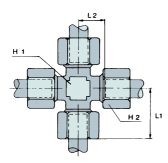
Balfit® Compression Ring Pipe Fittings



Balfit[®] Cross Standpipe Union – 34.140.

carbon steel cross 24° compression ring standpipe connector



According to ISO 8434-1 According to DIN 2353

Material: Carbon Steel Finish: Zinc-plated

part number	Ø tube	thread	dimensions						working pressure	ISO series
	mm		L1	L2		H1	H2		MPa	
34.140.06L	6		27	12		12	14		31.5	L
34.140.08L	8		29	14		12	17		31.5	L
34.140.10L	10		30	15		14	19		31.5	L
34.140.12L	12		32	17		17	22		31.5	L
34.140.15L	15		36	21		19	27		31.5	L
34.140.18L	18		40	23,5		24	32		31.5	L
34.140.22L	22		44	27,5		27	36		16.0	L
34.140.28L	28		47	30,5		36	41		16.0	L
34.140.35L	35		56	34,5		41	50		16.0	L
34.140.42L	42		63	40		50	60		16.0	L
34.140.06S	6		31	16		12	17		63.0	S
34.140.08S	8		32	17		14	19		63.0	S
34.140.10S	10		34	17,5		17	22		63.0	S
34.140.12S	12		38	21,5		17	24		63.0	S
34.140.14S	14		40	22		19	27		63.0	S
34.140.16S	16		43	24,5		24	30		40.0	S
34.140.20S	20		48	26,5		27	36		40.0	S
34.140.25S	25		54	30		36	46		40.0	S
34.140.30S	30		62	35,5		41	50		40.0	S
34.140.38S	38		72	41		50	60		31.5	S

also available:

Balfit® Stainless Steel 24° Compression Ring

(add an 'S' at the end of the part number; ex: 34.140.12S)

Construction characteristics and dimensions may be changed at any time without prior notice.

The data contained herein is information purposes only and does not enlarge, amend or imply any warranty other than provided by the manufacturer with the product. Any use of the product not in conformance with the manufacturer's instructions may be dangerous.

Only items in this catalogue are carried in stock. Some items are subjected to minimum quantities or sold only in multiples of standard quantities. Please refer to the price list or contact our commercial department.

Balflex® – The European Technology