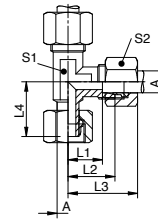




EVL-L/S



Einstellbare L-Verschraubung mit Schaft, leichte + schwere Reihe

L-coupling, union nut adjustable, light and heavy duty series

Nur Schaft vormontiert

Pre-assembled only

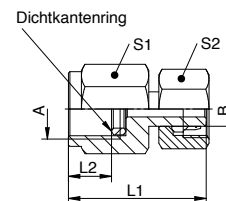
Reihe	A	PN / bar	L1 / mm	L2 / mm	L3 / mm	L4 / mm	S1	S2	Art.Nr.
L	06	315	12.0	19.0	29.0	26.0	12	14	EVL06L
L	08	315	14.0	21.0	31.0	27.5	12	17	EVL08L
L	10	315	15.0	22.0	33.0	29.0	14	19	EVL10L
L	12	315	17.0	24.0	35.0	30.5	17	22	EVL12L
L	15	315	21.0	28.0	39.0	32.5	19	27	EVL15L
L	18	315	23.5	31.0	43.0	35.5	24	32	EVL18L
L	22	160	27.5	35.0	47.0	38.5	27	36	EVL22L
L	28	160	30.5	38.0	52.0	43.5	36	41	EVL28L
L	35	160	34.5	45.0	61.0	54.5	41	50	EVL35L
L	42	160	40.0	51.0	67.0	60.0	50	60	EVL42L
S	06	630	16.0	23.0	33.0	27.0	12	17	EVL06S
S	08	630	17.0	24.0	34.0	29.0	14	19	EVL08S
S	10	630	17.5	25.0	37.0	31.0	17	22	EVL10S
S	12	630	21.5	29.0	41.0	33.0	17	24	EVL12S
S	14	630	22.0	30.0	42.0	35.0	19	27	EVL14S
S	16	400	24.5	33.0	46.0	37.5	24	30	EVL16S
S	20	400	26.5	37.0	52.0	44.5	27	36	EVL20S
S	25	400	30.0	42.0	58.0	50.5	36	46	EVL25S
S	30	400	35.5	49.0	65.0	56.5	41	50	EVL30S
S	38	250	41.0	57.0	76.0	66.5	50	60	EVL38S

Art.Nr.
EVL06L0
EVL08L0
EVL10L0
EVL12L0
EVL15L0
EVL18L0
EVL22L0
EVL28L0
EVL35L0
EVL42L0
EVL06S0
EVL08S0
EVL10S0
EVL12S0
EVL14S0
EVL16S0
EVL20S0
EVL25S0
EVL30S0
EVL38S0

Reduzierschraubungen mit Schaft

Reducing couplings with union adjustable

MAVEV-L/S



Manometer-Aufschraubverschraubung mit Schaft, Aufschraubgewinde BSPP, leichte + schwere Reihe

Manometer female coupling, union nut adjustable, female thread BSPP, light and heavy duty series

Reihe	A	B	PN / bar	L1 / mm	L2 / mm	S1	S2	Art.Nr.
L	G1/4	06	315	38.0	10.0	19	14	MAVEV06L02
L	G1/4	08	315	38.0	10.0	19	17	MAVEV08L02
L	G1/4	10	315	40.0	10.0	19	19	MAVEV10L02
L	G1/2	10	315	48.0	15.0	27	19	MAVEV10L04
L	G1/4	12	315	41.0	10.0	19	22	MAVEV12L02
L	G1/2	12	315	48.0	15.0	27	22	MAVEV12L04
S	G1/2	06	630	45.0	15.0	27	17	MAVEV06S04
S	G1/2	08	630	45.0	15.0	27	19	MAVEV08S04
S	G1/2	10	630	48.0	15.0	27	22	MAVEV10S04
S	G1/2	12	630	48.0	15.0	27	24	MAVEV12S04