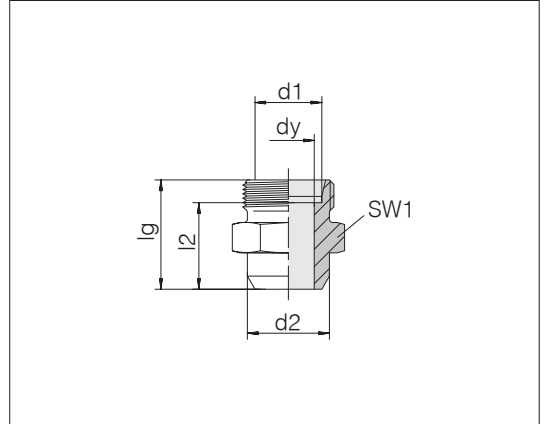


Weld connectors

Tube coupling; 24° in acc. with ISO 8434-1



Series	Pressure	d2	dy	lg	l2	SW1	kg/100 ca.	Order-No.	Designation
L 6	PN 315	10	4	21	14	12	1.0	0739000000	24-WDS-L6-C00
L 8	PN 315	12	6	23	16	14	1.5	0739050000	24-WDS-L8-C00
L 10	PN 315	14	8	25	18	17	2.1	0739100000	24-WDS-L10-C00
L 12	PN 315	16	10	25	18	19	2.6	0739150000	24-WDS-L12-C00
L 15	PN 315	19	12	29	22	22	4.3	0739200000	24-WDS-L15-C00
L 18	PN 315	22	15	31	23.5	27	6.6	0739250000	24-WDS-L18-C00
L 22	PN 160	27	19	36	28.5	32	9.7	0739300000	24-WDS-L22-C00
L 28	PN 160	32	24	38	30.5	41	15.9	0739350000	24-WDS-L28-C00
L 35	PN 160	40	30	43	32.5	46	22.8	0739400000	24-WDS-L35-C00
L 42	PN 160	46	36	46	35	55	32.8	0739450000	24-WDS-L42-C00
S 6	PN 630	11	4	26	19	14	2.1	0739500000	24-WDS-S6-C00
S 8	PN 630	13	5	28	21	17	3.0	0739550000	24-WDS-S8-C00
S 10	PN 630	15	7	30	22.5	19	4.0	0739600000	24-WDS-S10-C00
S 12	PN 630	17	8	32	24.5	22	5.5	0739650000	24-WDS-S12-C00
S 14	PN 630	19	10	35	27	24	7.0	0739700000	24-WDS-S14-C00
S 16	PN 400	21	12	35	26.5	27	8.3	0739750000	24-WDS-S16-C00
S 20	PN 400	26	16	40	29.5	32	12.9	0739800000	24-WDS-S20-C00
S 25	PN 400	31	20	44	32	41	22.2	0739850000	24-WDS-S25-C00
S 30	PN 400	36	25	49	35.5	46	29.5	0739900000	24-WDS-S30-C00
S 38	PN 315	44	32	54	38	55	45.5	0739950000	24-WDS-S38-C00

Example for comp. :
AS06LX
ISO 8434-1-WDS-L6-St

