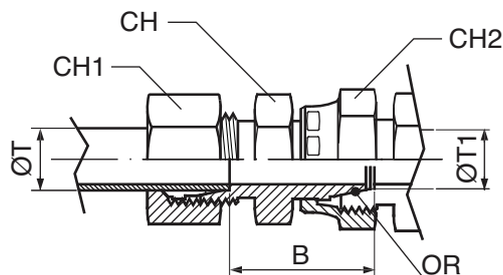


D313

**RACCORDO DIRITTO DI RIDUZIONE
CON DADO GIREVOLE**
**STRAIGHT END REDUCTION UNION
WITH SWIVEL NUT**



SERIE	T1 Ø	T Ø	CODE	CH mm	CH1 mm	CH2 mm	B mm	Pressure Wp
S	8	6	D313-08S-06S	14	17	19	28	630
S	10	6	D313-10S-06S	17	17	22	29,5	630
S	10	8	D313-10S-08S	17	19	22	29,5	630
S	12	6	D313-12S-06S	17	17	24	30	630
S	12	8	D313-12S-08S	17	19	24	30	630
S	12	10	D313-12S-10S	19	22	24	30,5	630
S	14	6	D313-14S-06S	19	17	27	33	630
S	14	8	D313-14S-08S	19	19	27	33	630
S	14	10	D313-14S-10S	19	22	27	32,5	630
S	14	12	D313-14S-12S	22	24	27	32,5	630
S	16	6	D313-16S-06S	22	17	30	34	400
S	16	8	D313-16S-08S	22	19	30	34	400
S	16	10	D313-16S-10S	22	22	30	33,5	400
S	16	12	D313-16S-12S	22	24	30	33,5	400
S	16	14	D313-16S-14S	24	27	30	35,5	400
S	20	6	D313-20S-06S	27	17	36	39	400
S	20	8	D313-20S-08S	27	19	36	39	400
S	20	10	D313-20S-10S	27	22	36	38,5	400
S	20	12	D313-20S-12S	27	24	36	38,5	400
S	20	14	D313-20S-14S	27	27	36	40	400
S	20	16	D313-20S-16S	27	30	36	39,5	400
S	25	6	D313-25S-06S	32	17	46	41,5	400
S	25	8	D313-25S-08S	32	19	46	41,5	400
S	25	10	D313-25S-10S	32	22	46	41	400
S	25	12	D313-25S-12S	32	24	46	41	400
S	25	14	D313-25S-14S	32	27	46	42,5	400
S	25	16	D313-25S-16S	32	30	46	42	400
S	25	20	D313-25S-20S	32	36	46	42	400
S	30	8	D313-30S-08S	41	19	50	46	400
S	30	10	D313-30S-10S	41	22	50	45,5	400
S	30	12	D313-30S-12S	41	24	50	45,5	400
S	30	14	D313-30S-14S	41	27	50	47	400
S	30	16	D313-30S-16S	41	30	50	46,5	400
S	30	20	D313-30S-20S	41	36	50	46,5	400
S	30	25	D313-30S-25S	41	46	50	47	400
S	38	12	D313-38S-12S	50	24	60	50	315
S	38	14	D313-38S-14S	50	27	60	51,5	315
S	38	16	D313-38S-16S	50	30	60	51	315
S	38	20	D313-38S-20S	50	36	60	51	315
S	38	25	D313-38S-25S	50	46	60	51,5	315
S	38	30	D313-38S-30S	50	50	60	52	315