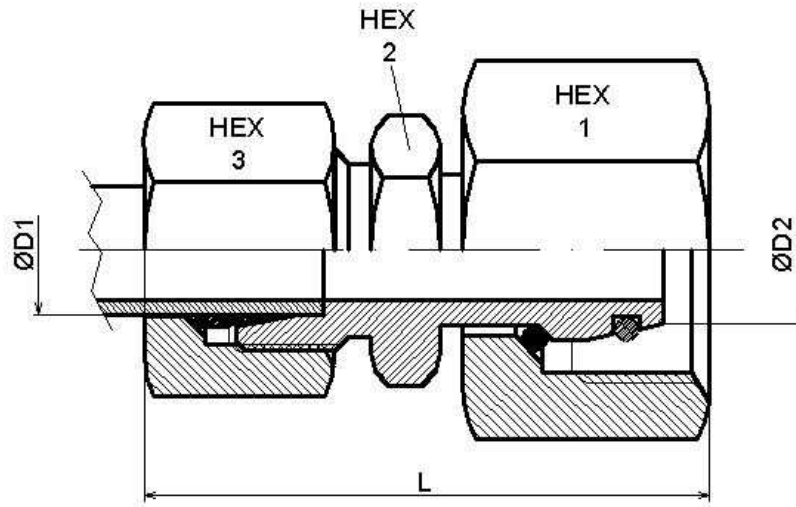


Racor de reducción TL Métrica (serie ligera)

Acero Carbono



Artículo	ØD1	ØD2	Serie	Presión trabajo (bar)	L	HEX 1	HEX 2	HEX 3
HC341530608L	6	8	L	500	39,5	17	12	14
HC341530610L	6	10	L	500	40	19	14	14
HC341530810L	8	10	L	500	40	19	14	17
HC341530612L	6	12	L	400	41,5	22	17	14
HC341530812L	8	12	L	400	41,5	22	17	17
HC341531012L	10	12	L	400	42,5	22	17	19
HC341530615L	6	15	L	400	43,5	27	19	14
HC341530815L	8	15	L	400	43,5	27	19	17
HC341531015L	10	15	L	400	44,5	27	19	19
HC341531215L	12	15	L	400	44,5	27	19	22
HC341530618L	6	18	L	400	44,5	32	24	14
HC341530818L	8	18	L	400	44,5	32	24	17
HC341531018L	10	18	L	400	45,5	32	24	19
HC341531218L	12	18	L	400	45,5	32	24	22
HC341531518L	15	18	L	400	46,5	32	24	27
HC341531022L	10	22	L	250	48,0	36	27	19
HC341531222L	12	22	L	250	48,0	36	27	22
HC341531522L	15	22	L	250	49,0	36	27	27
HC341531822L	18	22	L	250	50	36	27	32
HC341530628L	6	28	L	250	49	41	32	14
HC341531228L	12	28	L	250	50	41	32	22
HC341531528L	15	28	L	250	51	41	32	27
HC341531828L	18	28	L	250	52	41	32	32
HC341532228L	22	28	L	250	54	41	32	36

Racores DIN 2353

Uniones Métricas

Racor de reducción TL Métrica (serie ligera)

Acero Carbono



Artículo	ØD1	ØD2	Serie	Presión trabajo (bar)	L	HEX 1	HEX 2	HEX 3
HC341531535L	15	35	L	250	55	50	41	27
HC341531835L	18	35	L	250	56	50	41	32
HC341532235L	22	35	L	250	58	50	41	36
HC341532835L	28	35	L	250	58	50	41	41
HC341531842L	18	42	L	250	58,5	60	50	32
HC341532242L	22	42	L	250	60,5	60	50	36
HC341532842L	28	42	L	250	61,5	60	50	41
HC341533542L	35	42	L	250	64,5	60	50	50