



iDC

GRUPO  *ELASTORSA*
RUBBER SHEETS

iDC

RUBBER SHEETS



Reped quod modis a volorecae isque cum facepti dolor maionserum
 elestibus ut fugit accus mint occum explitate magnatur autemporia is
 et exeratur re nietur, quiae ipsanduciis dolo eate soluptatati ius ent, con
 poresciur aturias nam, sum quam que nobitatur, core, seque de perit
 min re et ipsam sum sitio.

REFERENCIA	COLOR	ELASTÓMERO	DUREZA SHORE A +/-5	DENSIDAD (g/cm ³) +/-0,03	CARGA DE ROTURA (MPa) /min	ELONGACIÓN (%) min	ABRASIÓN (cm ³) max	TEMPERATURA TRABAJO (°C)	OZONO	INTEMPERIE	ACEITES	ÁCIDOS	BASES
4017	●	NR/SBR	45	1,05	15	600	80 (5N)	-25/80	●	●	●	●	●
4024	●	NR/SBR	75	1,21	15	300	130 (10N)	-25/+80	●	●	●	●	●
4026	●	NR/SBR	60	1,15	16	400	90 (10N)	-25/+80	●	●	●	●	●
4040	○	NR/SBR	50	1,46	7	550	225 (5N)	-25/+80	●	●	●	●	●
4067	●	NR/SBR	60	1,15	12	350	120 (5N)	-25/+80	●	●	●	●	●
4028	●	NR	34	0,95	25	600	70 (5N)	-40/+80	●	●	●	●	●
4094	●	NR	45	1,06	12	400		-40/+80	●	●	●	●	●
4082	●	NBR	70	1,39	7	550		-30/+100	●	●	●	●	●
4096	●	EPDM Peroxyde	70	1,23	9	200	275 (10N)	-40/+150	●	●	●	●	●
4004	●	EPDM	70	1,24	8	350		35/+120	●	●	●	●	●
4013	●	EPDM	70	1,14	11	200		-35/+120	●	●	●	●	●
4044	●	EPDM	40	1,06	8	600		-35/+120	●	●	●	●	●
4018	●	CR	70	1,3	13	250		-30/+110	●	●	●	●	●
4020	●	CIIR	70	1,35	4,5	200		-30/+150	●	●	●	●	●

Reped quod modis a volorecae isque cum facepti dolor maionserum
 elestibus ut fugit accus mint occum explitate magnatur autemporia is
 et exeratur re nietur, quiae ipsanduciis dolo eate soluptatati ius ent, con
 poresciur aturias nam, sum quam que nobitatur, core, seque de perit
 min re et ipsam sum sitio. Nequat autatur abo. Rovid ut alignatet volup-
 taquam faccus quiam.