

MCP
RUBBER DIVISION

EXTRUSIÓN



MCP ES UNA EMPRESA CERTIFICADA
EN LA NORMA INTERNACIONAL DE CALIDAD
NCH-ISO 9001:2015.

MCP
RUBBER DIVISION

ISO 9001
BUREAU VERITAS
Certification

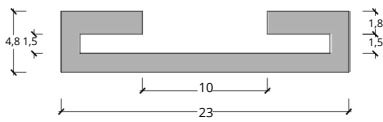


ÍNDICE

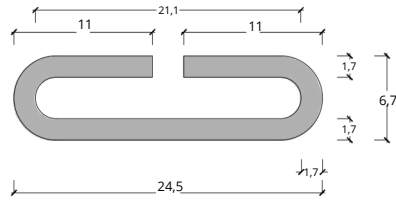


ABRAZADERAS	4
RODONES	5
PERFIL CUADRADO	8
PERFIL P	12
PERFIL e	14
PERFIL L	15
PERFIL T	16
PERFIL U	17
PERFIL MEDIA CAÑA	29
PERFIL H	34
PERFIL RECTANGULAR	35
PERFIL VARIOS	37

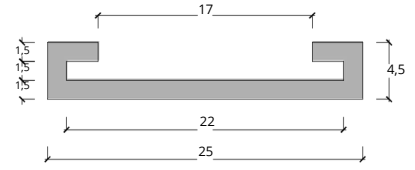
ABRAZADERAS



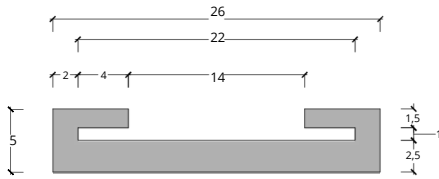
M: 23X4,8MM R: 25M
EXAB0001



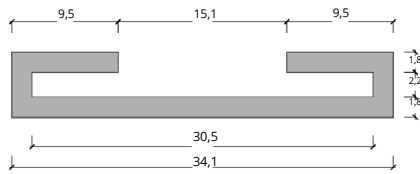
M: 24X6,7 MM R: 25 M
EXAB0002



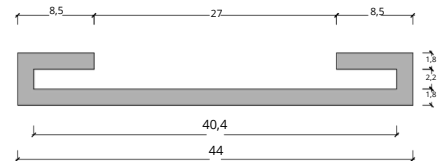
M: 25X4,5 MM R: 25 M
EXAB0003



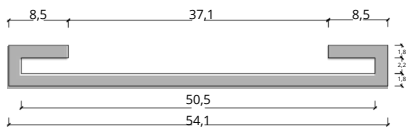
M: 26X5 MM R: 25 M
EXAB0004



M: 38X5,8 MM R: 25 M
EXAB0005



M: 44X5,8 MM R: 25 M
EXAB0006



M: 54,1X5,8 MM R: 25M
EXAB0007

RODONES

EPDM CELULAR

CODIGO	MEDIDA	FORMATO
EXCC0002	ø 2 MM	25 M
EXCC0003	ø 3 MM	25 M
EXCC0004	ø 4 MM	25 M
EXCC0005	ø 5 MM	25 M
EXCC0006	ø 6 MM	25 M
EXCC0007	ø 7 MM	25 M
EXCC0008	ø 8 MM	25 M
EXCC0009	ø 9 MM	25 M
EXCC0010	ø 10 MM	25 M
EXCC0011	ø 11 MM	25 M
EXCC0012	ø 12 MM	25 M
EXCC0013	ø 13 MM	25 M
EXCC0014	ø 14 MM	25 M
EXCC0015	ø 15 MM	25 M
EXCC0016	ø 16 MM	25 M
EXCC0017	ø 17 MM	25 M
EXCC0018	ø 18 MM	25 M
EXCC0019	ø 19 MM	25 M
EXCC0020	ø 20 MM	25 M
EXCC0021	ø 21 MM	25 M
EXCC0022	ø 22 MM	25 M
EXCC0023	ø 23 MM	25 M
EXCC0024	ø 24 MM	25 M
EXCC0025	ø 25 MM	25 M
EXCC0026	ø 26 MM	25 M
EXCC0027	ø 27 MM	25 M
EXCC0028	ø 28 MM	25 M
EXCC0029	ø 29 MM	25 M
EXCC0030	ø 30 MM	25 M
EXCC0031	ø 31 MM	25 M
EXCC0032	ø 32 MM	25 M

NEOPRENO

CODIGO	MEDIDA	FORMATO
EXCN0002	ø 2 MM	25 M
EXCN0003	ø 3 MM	25 M
EXCN0004	ø 4 MM	25 M
EXCN0005	ø 5 MM	25 M
EXCN0006	ø 6 MM	25 M
EXCN0007	ø 7 MM	25 M
EXCN0008	ø 8 MM	25 M
EXCN0009	ø 9 MM	25 M
EXCN0010	ø 10 MM	25 M
EXCN0011	ø 11 MM	25 M
EXCN0012	ø 12 MM	25 M
EXCN0013	ø 13 MM	25 M
EXCN0014	ø 14 MM	25 M
EXCN0015	ø 15 MM	25 M
EXCN0016	ø 16 MM	25 M
EXCN0017	ø 17 MM	25 M
EXCN0018	ø 18 MM	25 M
EXCN0019	ø 19 MM	25 M
EXCN0020	ø 20 MM	25 M
EXCN0021	ø 21 MM	25 M
EXCN0022	ø 22 MM	25 M
EXCN0023	ø 23 MM	25 M
EXCN0024	ø 24 MM	25 M
EXCN0025	ø 25 MM	25 M



RODONES

EPDM

CODIGO	MEDIDA	FORMATO
EXCE0002	ø 2 MM	25 M
EXCE0003	ø 3 MM	25 M
EXCE0004	ø 4 MM	25 M
EXCE0005	ø 5 MM	25 M
EXCE0006	ø 6 MM	25 M
EXCE0007	ø 7 MM	25 M
EXCE0008	ø 8 MM	25 M
EXCE0009	ø 9 MM	25 M
EXCE0010	ø 10 MM	25 M
EXCE0011	ø 11 MM	25 M
EXCE0012	ø 12 MM	25 M
EXCE0013	ø 13 MM	25 M
EXCE0014	ø 14 MM	25 M
EXCC0015	ø 15 MM	25 M
EXCE0016	ø 16 MM	25 M
EXCE0017	ø 17 MM	25 M
EXCE0018	ø 18 MM	25 M
EXCE0019	ø 19 MM	25 M
EXCE0020	ø 20 MM	25 M
EXCE0021	ø 21 MM	25 M
EXCE0022	ø 22 MM	25 M
EXCE0023	ø 23 MM	25 M
EXCE0024	ø 24 MM	25 M
EXCE0025	ø 25 MM	25 M
EXCE0026	ø 26 MM	25 M
EXCE0027	ø 27 MM	25 M
EXCE0028	ø 28 MM	25 M
EXCE0029	ø 29 MM	25 M
EXCE0030	ø 30 MM	25 M
EXCE0031	ø 31 MM	25 M
EXCE0032	ø 32 MM	25 M

NBR

CODIGO	MEDIDA	FORMATO
EXCR0002	ø 2 MM	25 M
EXCR0003	ø 3 MM	25 M
EXCR0004	ø 4 MM	25 M
EXCR0005	ø 5 MM	25 M
EXCR0006	ø 6 MM	25 M
EXCR0007	ø 7 MM	25 M
EXCR0008	ø 8 MM	25 M
EXCR0009	ø 9 MM	25 M
EXCR0010	ø 10 MM	25 M
EXCR0011	ø 11 MM	25 M
EXCR0012	ø 12 MM	25 M
EXCR0013	ø 13 MM	25 M
EXCR0014	ø 14 MM	25 M
EXCR0015	ø 15 MM	25 M
EXCR0016	ø 16 MM	25 M
EXCR0017	ø 17 MM	25 M
EXCR0018	ø 18 MM	25 M
EXCR0019	ø 19 MM	25 M
EXCR0020	ø 20 MM	25 M
EXCR0021	ø 21 MM	25 M
EXCR0022	ø 22 MM	25 M
EXCR0023	ø 23 MM	25 M
EXCR0024	ø 24 MM	25 M
EXCR0025	ø 25 MM	25 M

RODONES

EPDM BLANCO

CODIGO	MEDIDA	FORMATO
EXCB0002	ø 2 MM	25 M
EXCB0003	ø 3 MM	25 M
EXCB0004	ø 4 MM	25 M
EXCB0005	ø 5 MM	25 M
EXCB0006	ø 6 MM	25 M
EXCB0007	ø 7 MM	25 M
EXCB0008	ø 8 MM	25 M
EXCB0009	ø 9 MM	25 M
EXCB0010	ø 10 MM	25 M
EXCB0011	ø 11 MM	25 M
EXCB0012	ø 12 MM	25 M
EXCB0013	ø 13 MM	25 M
EXCB0014	ø 14 MM	25 M
EXCB0015	ø 15 MM	25 M
EXCB0016	ø 16 MM	25 M
EXCB0017	ø 17 MM	25 M
EXCB0018	ø 18 MM	25 M
EXCB0019	ø 19 MM	25 M
EXCB0020	ø 20 MM	25 M
EXCB0021	ø 21 MM	25 M
EXCB0022	ø 22 MM	25 M
EXCB0023	ø 23 MM	25 M
EXCB0024	ø 24 MM	25 M
EXCB0025	ø 25 MM	25 M

SILICONA

CODIGO	MEDIDA	FORMATO
EXCS0002	ø 2 MM	25 M
EXCS0003	ø 3 MM	25 M
EXCS0004	ø 4 MM	25 M
EXCS0005	ø 5 MM	25 M
EXCS0006	ø 6 MM	25 M
EXCS0007	ø 7 MM	25 M
EXCS0008	ø 8 MM	25 M
EXCS0009	ø 9 MM	25 M
EXCS0010	ø 10 MM	25 M
EXCS0011	ø 11 MM	25 M
EXCS0012	ø 12 MM	25 M
EXCB0013	ø 13 MM	25 M
EXCS0014	ø 14 MM	25 M
EXCS0015	ø 15 MM	25 M
EXCS0016	ø 16 MM	25 M
EXCS0017	ø 17 MM	25 M
EXCS0018	ø 18 MM	25 M
EXCS0019	ø 19 MM	25 M
EXCS0020	ø 20 MM	25 M
EXCS0021	ø 21 MM	25 M
EXCS0022	ø 22 MM	25 M
EXCS0023	ø 23 MM	25 M
EXCS0024	ø 24 MM	25 M
EXCS0025	ø 25 MM	25 M



PERFIL CUADRADO

EPDM CELULAR

CODIGO	MEDIDA	FORMATO
EXAC0005	5X5 MM	25 M
EXAC0006	6X6 MM	25 M
EXAC0007	7X7 MM	25 M
EXAC0008	8X8 MM	25 M
EXAC0009	9X9 MM	25 M
EXAC0010	10X10 MM	25 M
EXAC0011	11X11 MM	25 M
EXAC0012	12X12 MM	25 M
EXAC0013	13X13 MM	25 M
EXAC0014	14X14 MM	25 M
EXAC0015	15X15 MM	25 M
EXAC0016	16X16 MM	25 M
EXAC0017	17X17 MM	25 M
EXAC0018	18X18 MM	25 M
EXAC0019	19X19 MM	25 M
EXAC0020	20X20 MM	25 M
EXAC0021	21X21 MM	25 M
EXAC002	22X22 MM	25 M
EXAC0023	23X23 MM	25 M
EXAC0024	24X24 MM	25 M
EXAC0025	25X25 MM	25 M
EXAC0026	26X26 MM	25 M
EXAC0027	27X27 MM	25 M
EXAC0028	28X28 MM	25 M
EXAC0029	29X29 MM	25 M
EXAC0030	30X30 MM	25 M
EXAC0031	31X31 MM	25 M
EXAC0032	32X32 MM	25 M
EXAC0033	33X33 MM	25 M
EXAC0034	34X35 MM	25 M
EXAC0035	35X35 MM	25 M

NEOPRENO

CODIGO	MEDIDA	FORMATO
EXAN0002	2X2 MM	25 M
EXAN0003	3X3 MM	25 M
EXAN0004	4X4 MM	25 M
EXAN0005	5X5 MM	25 M
EXAN0006	6X6 MM	25 M
EXAN0007	7X7 MM	25 M
EXAN0008	8X8 MM	25 M
EXAN0009	9X9 MM	25 M
EXAN0010	10X10 MM	25 M
EXAN0011	11X11 MM	25 M
EXAN0012	12X12 MM	25 M
EXAN0013	13X13 MM	25 M
EXAN0014	14X14 MM	25 M
EXAN0015	15X15 MM	25 M
EXAN0016	16X16 MM	25 M
EXAN0017	17X17 MM	25 M
EXAN0018	18X18 MM	25 M
EXAN0019	19X19 MM	25 M
EXAN0020	20X20 MM	25 M
EXAN0021	21X21 MM	25 M
EXAN0022	22X22 MM	25 M
EXAN0023	23X23 MM	25 M
EXAN0024	24X24 MM	25 M
EXAN0025	25X25 MM	25 M

PERFIL CUADRADO

EPDM

CODIGO	MEDIDA	FORMATO
EXAE0002	2X2 MM	25 M
EXAE0003	3X3 MM	25 M
EXAE0004	4X4 MM	25 M
EXAE0005	5X5 MM	25 M
EXAE0006	6X6 MM	25 M
EXAE0007	7X7 MM	25 M
EXAE0008	8X8 MM	25 M
EXAE0009	9X9 MM	25 M
EXAE0010	10X10 MM	25 M
EXAE0011	11X11 MM	25 M
EXAE0012	12X12 MM	25 M
EXAE0013	13X13 MM	25 M
EXAE0014	14X14 MM	25 M
EXAE0015	15X15 MM	25 M
EXAE0016	16X16 MM	25 M
EXAE0017	17X17 MM	25 M
EXAE0018	18X18 MM	25 M
EXAE0019	19X19 MM	25 M
EXAE0020	20X20 MM	25 M
EXAE0021	21X21 MM	25 M
EXAE0022	22X22 MM	25 M
EXAE0023	23X23 MM	25 M
EXAE0024	24X24 MM	25 M
EXAE0025	25X25 MM	25 M
EXAE0029	26X26 MM	25 M
EXAE0030	27X27 MM	25 M
EXAE0031	28X28 MM	25 M
EXAE0032	29X29 MM	25 M
EXAE0033	30X30 MM	25 M
EXAE0034	31X31 MM	25 M
EXAC0035	32X32 MM	25 M

NBR

CODIGO	MEDIDA	FORMATO
EXAR0002	2X2 MM	25 M
EXAR0003	3X3 MM	25 M
EXAR0004	4X4 MM	25 M
EXAR0005	5X5 MM	25 M
EXAR0006	6X6 MM	25 M
EXAR0007	7X7 MM	25 M
EXAR0008	8X8 MM	25 M
EXAR0009	9X9 MM	25 M
EXAR0010	10X10 MM	25 M
EXAR0011	11X11 MM	25 M
EXAR0012	12X12 MM	25 M
EXAR0013	13X13 MM	25 M
EXAR0014	14X14 MM	25 M
EXAR0015	15X15 MM	25 M
EXAR0016	16X16 MM	25 M
EXAR0017	17X17 MM	25 M
EXAR0018	18X18 MM	25 M
EXAR0019	19X19 MM	25 M
EXAR0020	20X20 MM	25 M
EXAR0021	21X21 MM	25 M
EXAR0022	22X22 MM	25 M
EXAR0023	23X23 MM	25 M
EXAR0024	24X24 MM	25 M
EXAR0025	25X25 MM	25 M
EXAR0029	26X26 MM	25 M
EXAR0030	27X27 MM	25 M
EXAR0031	28X28 MM	25 M
EXAR0032	29X29 MM	25 M
EXAR0033	30X30 MM	25 M
EXAR0034	31X31 MM	25 M
EXAR0035	32X32 MM	25 M

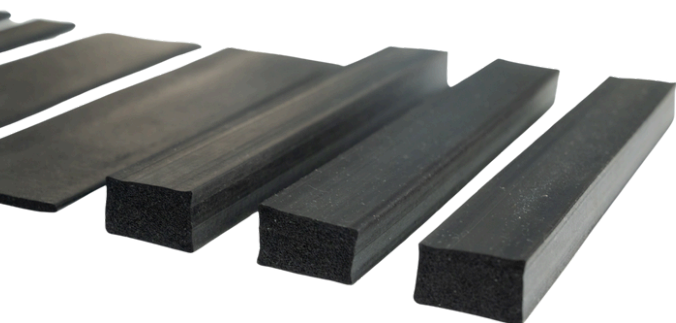
PERFIL CUADRADO

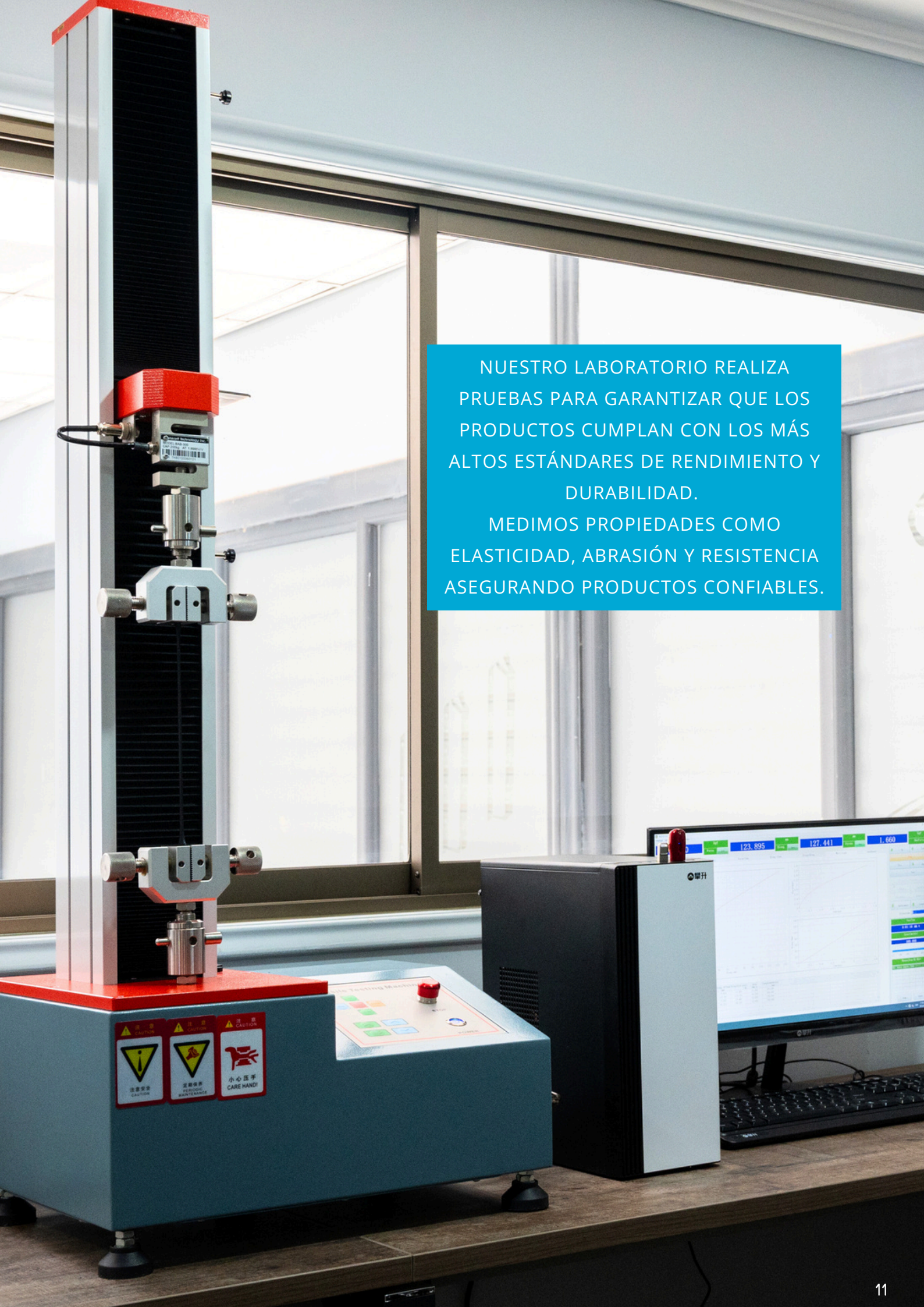
EPDM BLANCO

CODIGO	MEDIDA	FORMATO
EXAB0002	2X2 MM	25 M
EXAB0003	3X3 MM	25 M
EXAB0004	4X4 MM	25 M
EXAB0005	5X5 MM	25 M
EXAB0006	6X6 MM	25 M
EXAB0007	7X7 MM	25 M
EXAB0008	8X8 MM	25 M
EXAB0009	9X9 MM	25 M
EXAN0010	10X10 MM	25 M
EXAB0011	11X11 MM	25 M
EXAB0012	12X12 MM	25 M
EXAB0013	13X13 MM	25 M
EXAB0014	14X14 MM	25 M
EXAB0015	15X15 MM	25 M
EXAB0016	16X16 MM	25 M
EXAB0017	17X17 MM	25 M
EXAB0018	18X18 MM	25 M
EXAB0019	19X19 MM	25 M
EXAB0020	20X20 MM	25 M
EXAB0021	21X21 MM	25 M
EXAB0022	22X22 MM	25 M
EXAB0023	23X23 MM	25 M
EXAB0024	24X24 MM	25 M
EXAB0025	25X25 MM	25 M

SILICONA

CODIGO	MEDIDA	FORMATO
EXAS0002	2X2 MM	25 M
EXAS0003	3X3 MM	25 M
EXAS0004	4X4 MM	25 M
EXAS0005	5X5 MM	25 M
EXAS0006	6X6 MM	25 M
EXAS0007	7X7 MM	25 M
EXAS0008	8X8 MM	25 M
EXAS0009	9X9 MM	25 M
EXAS0010	10X10 MM	25 M
EXAS0011	11X11 MM	25 M
EXAS0012	12X12 MM	25 M
EXAS0013	13X13 MM	25 M
EXAS0014	14X14 MM	25 M
EXAS0015	15X15 MM	25 M
EXAN0016	16X16 MM	25 M
EXAS0017	17X17 MM	25 M
EXAS0018	18X18 MM	25 M
EXAS0019	19X19 MM	25 M
EXAS0020	20X20 MM	25 M
EXAS0021	21X21 MM	25 M
EXAS0022	22X22 MM	25 M
EXAS0023	23X23 MM	25 M
EXAS0024	24X24 MM	25 M
EXAS0025	25X25 MM	25 M

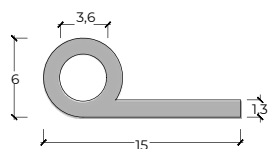




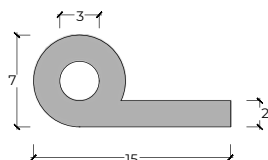
NUESTRO LABORATORIO REALIZA PRUEBAS PARA GARANTIZAR QUE LOS PRODUCTOS CUMPLAN CON LOS MÁS ALTOS ESTÁNDARES DE RENDIMIENTO Y DURABILIDAD.

MEDIMOS PROPIEDADES COMO ELASTICIDAD, ABRASIÓN Y RESISTENCIA ASEGURANDO PRODUCTOS CONFIABLES.

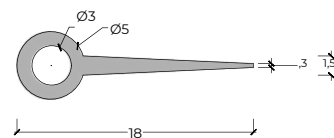
PERFIL P



M: 15X6 MM R: 25 M
EXFP0001



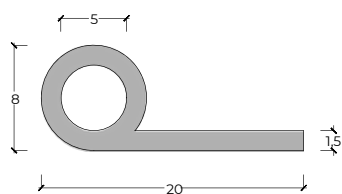
M: 15X7 MM R: 25 M
EXFP0002



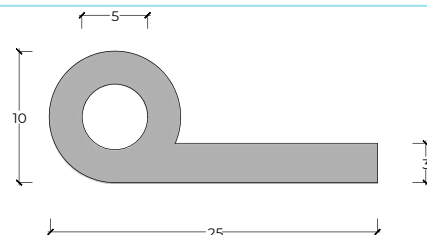
M: 18X5 MM R: 25 M
EXFP0003



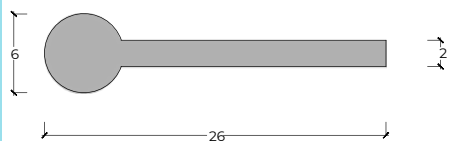
M: 19X4 MM R: 25 M
EXFP0004



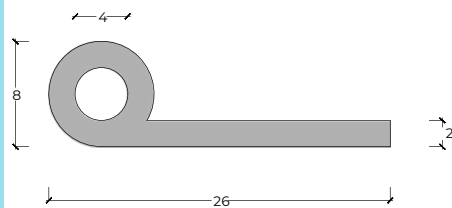
M: 20X8 MM R: 25 M
EXFP0005



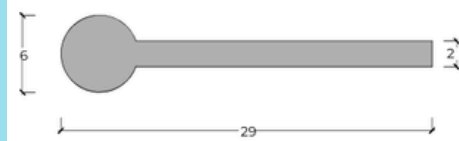
M: 25X10 MM R: 25 M
EXFP0006



M: 26X6 MM R: 25 M
EXFP0007



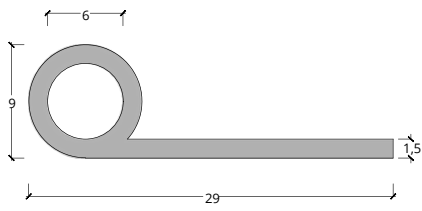
M: 26X8 MM R: 25 M
EXFP0008



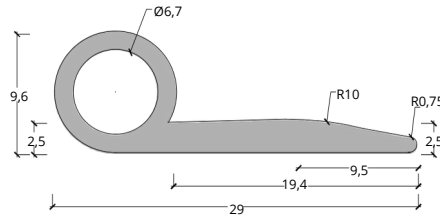
M: 29X6 MM R: 25 M
EXFP0009



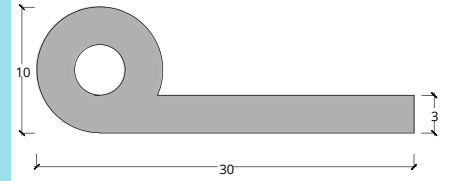
PERFIL P



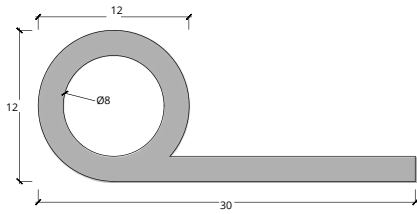
M: 29X9 MM R: 25 M
EXFP010



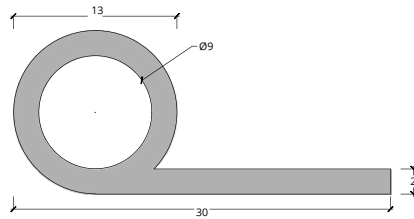
M: 29,6X6 MM R: 25 M
EXFP011



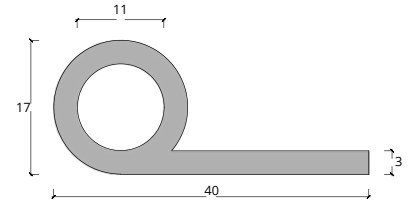
M: 30X10 MM R: 25 M
EXFP012



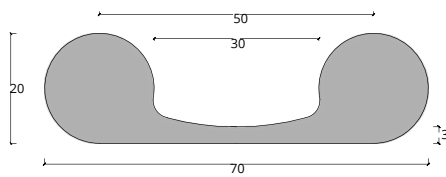
M: 30X12 MM R: 25 M
EXFP013



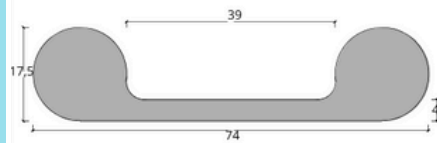
M: 30X13 MM R: 25 M
EXFP014



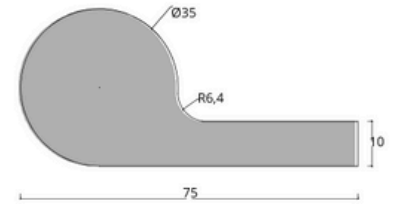
M: 40X17 MM R: 25 M
EXFP015



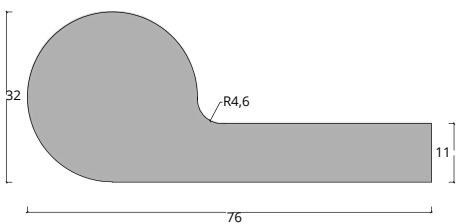
M: 70X20 MM R: 25 M
EXFP016



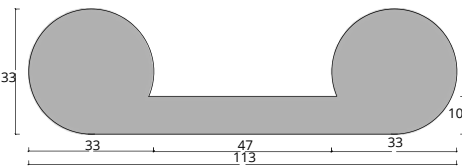
M: 74X17,5 MM R: 25 M
EXFP017



M: 75X35 MM R: 25 M
EXFP018

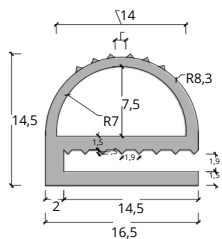


M: 76X32 MMR: 25 M
EXFP019

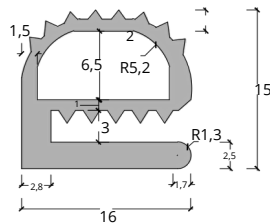


M: 113X33 MM R: 25 M
EXFP020

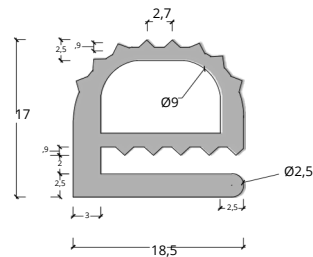
PERFILE



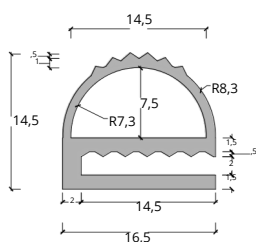
M:14X16,5 MM R: 25 M
EXFE0001



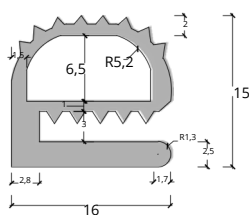
M:15X16 MM R: 25 M
EXFE0002



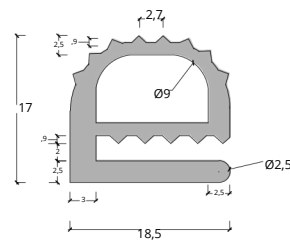
M:17X18,5 MM R: 25 M
EXFE0003



M:14,5X16,5 MM R: 25 M
EXFE0004



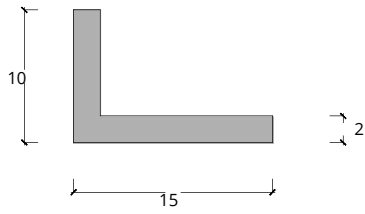
M:15X16 MM R: 25 M
EXFE0005



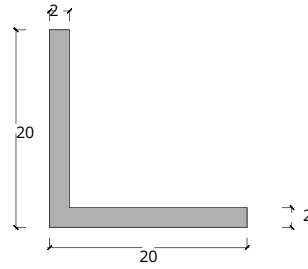
M: 17X18,5 MM R: 25 M
EXFE0006



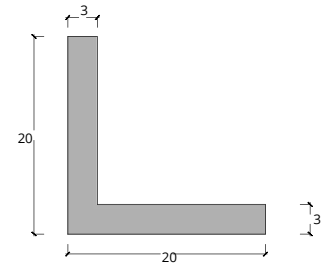
PERFIL L



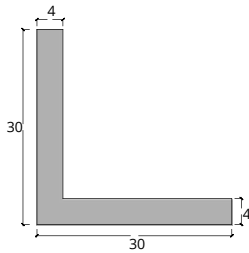
M:15X10 MM R: 25 M
EXFL0001



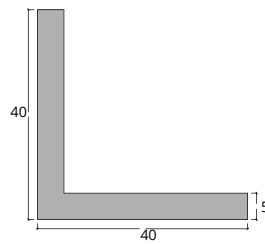
M:20X20 MM R: 25 M
EXFL0002



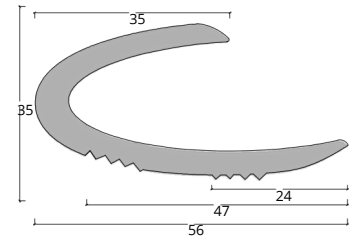
M:20X20 MM R: 25 M
EXFL0003



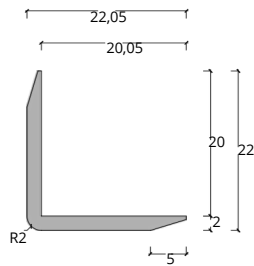
M:30X30 MM R: 25 M
EXFL0004



M:40X40 MM R: 25 M
EXFL0005

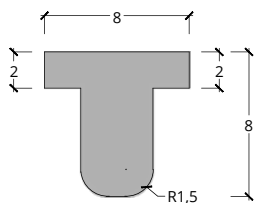


M:56X35 MM R: 25 M
EXFL0006

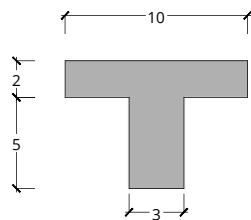


M:22,5X22 MM R: 25 M
EXFL0007

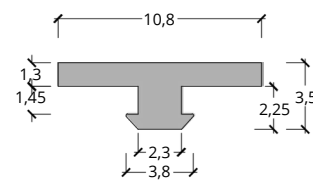
PERFIL T



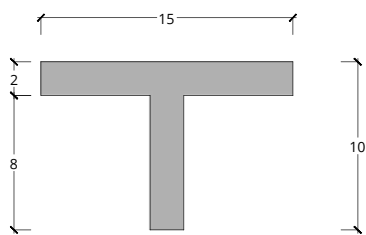
M:8X8 MM R: 25 M
EXFT0001



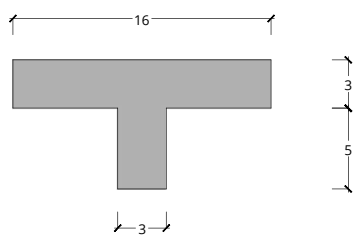
M:10X7 MM R: 25 M
EXFT0002



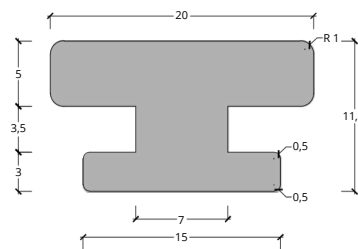
M:10,8X3,5 MM R: 25 M
EXFT0003



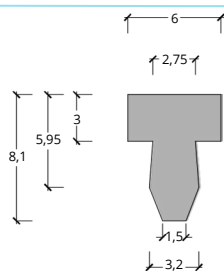
M:15X10 MM R: 25 M
EXFT0004



M:16X8 MM R: 25 M
EXFT0005



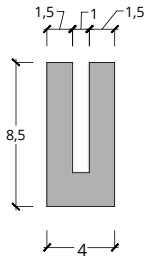
M:20X11,5 MM R: 25 M
EXFT0006



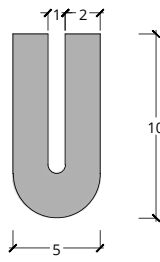
M:6X8,1 MM R: 25 M
EXFT0007



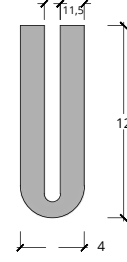
PERFIL U



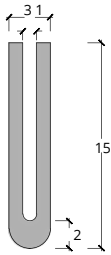
M:1 MM R: 25 M
EXFU0001



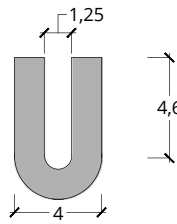
M:1 MM R: 25 M
EXFU0002



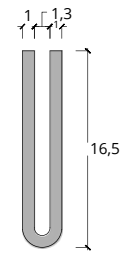
M:1 MM R: 25 M
EXFU0003



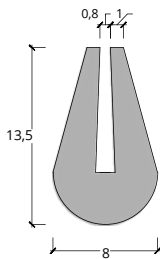
M:1 MM R: 25 M
EXFU0004



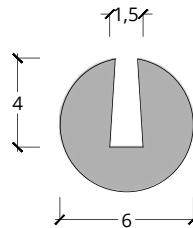
M:1,25 MM R: 25 M
EXFU0005



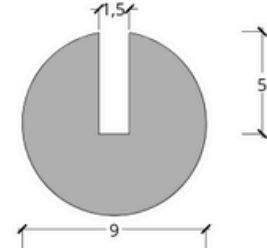
M:1,3 MM R: 25 M
EXFU0006



M:1,5 MM R: 25 M
EXFU0007



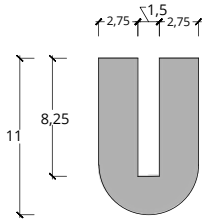
M:1,5 MM R: 25 M
EXFU0008



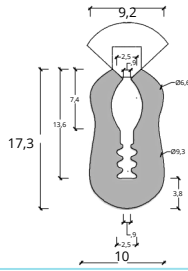
M:1,5 MM R: 25 M
EXFU0009



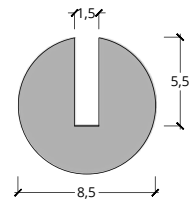
PERFIL U



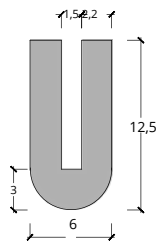
**M:1,5 MM R: 25 M
EXFU0010**



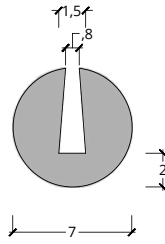
**M:1,5 MM R: 25 M
EXFU0011**



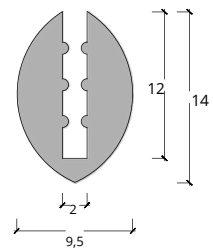
**M:1,5 MM R: 25 M
EXFU0012**



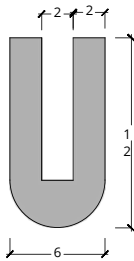
**M:1,5 MM R: 25 M
EXFU0013**



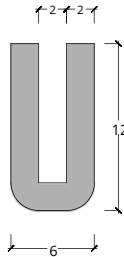
**M:1,55 MM R: 25 M
EXFU0014**



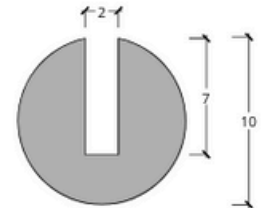
**M:2 MM R: 25 M
EXFU0015**



**M:2 MM R: 25 M
EXFU0016**

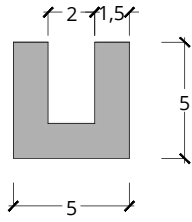


**M:2 MM R: 25 M
EXFU0017**

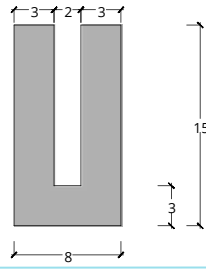


**M:2 MM R: 25 M
EXFU0018**

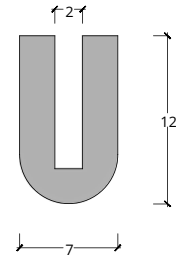
PERFIL U



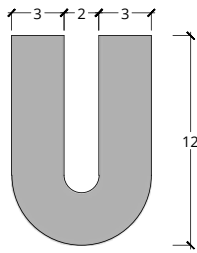
M:2 MM R: 25 M
EXFU0019



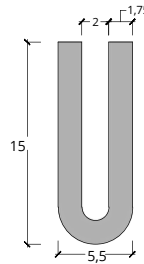
M:2 MM R: 25 M
EXFU0020



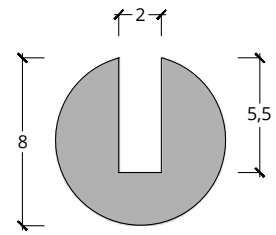
M:2 MM R: 25 M
EXFU0021



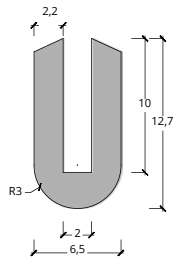
M:2 MM R: 25 M
EXFU0022



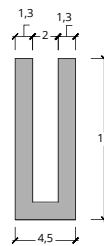
M:2 MM R: 25 M
EXFU0023



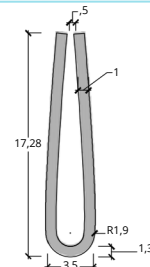
M:2 MM R: 25 M
EXFU0024



M:2 MM R: 25 M
EXFU0025

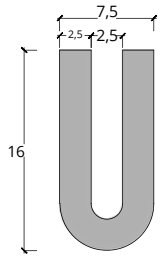


M:2 MM R: 25 M
EXFU0026

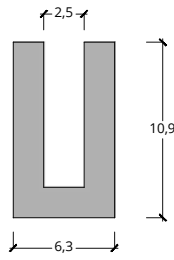


M:2,2 MM R: 25 M
EXFU0027

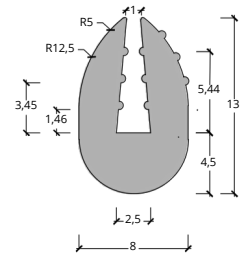
PERFIL U



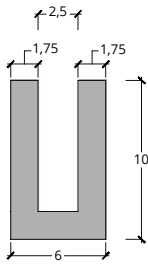
M:2,5 MM R: 25 M
EXFU0028



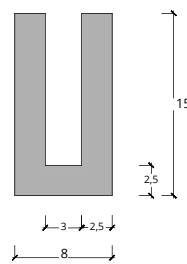
M:2,5 MM R: 25 M
EXFU0029



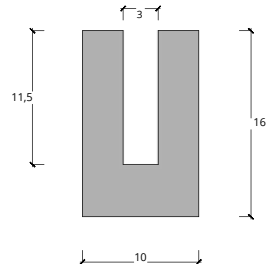
M:2,5 MM R: 25 M
EXFU0030



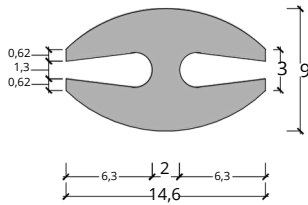
M:2,5 MM R: 25 M
EXFU0031



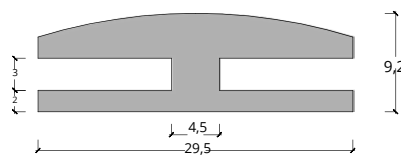
M:3 MM R: 25 M
EXFU0032



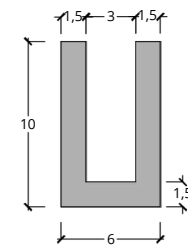
M:3 MM R: 25 M
EXFU0033



M:3 MM R: 25 M
EXFU0034



M:3 MM R: 25 M
EXFU0035

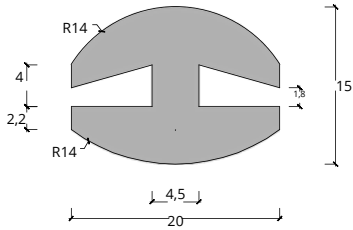


M:3 MM R: 25 M
EXFU0036

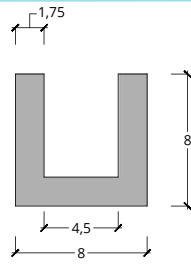


LA VULCANIZACIÓN POR MICROONDAS APLICA CALOR AL CAUCHO MEDIANTE MICROONDAS, ACELERANDO LA REACCIÓN DE VULCANIZACIÓN. ESTE PROCESO GENERA CALOR DE MANERA RÁPIDA Y UNIFORME, REDUCIENDO TIEMPOS DE PROCESAMIENTO, MINIMIZANDO EL SOBRECALENTAMIENTO Y MEJORANDO LA FLEXIBILIDAD Y DURABILIDAD DEL CAUCHO.

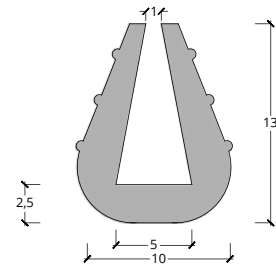
PERFIL U



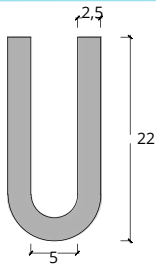
M:4 MM R: 25 M
EXFU0046



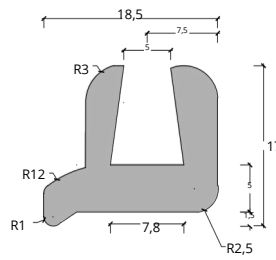
M:4,5 MM R: 25 M
EXFU0047



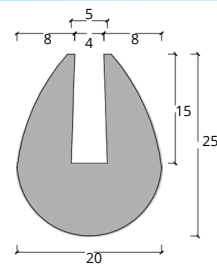
M:5 MM R: 25 M
EXFU0048



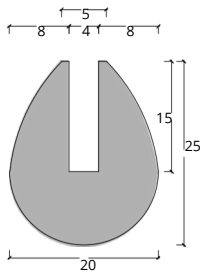
M:5 MM R: 25 M
EXFU0049



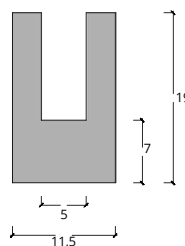
M:5 MM R: 25 M
EXFU0050



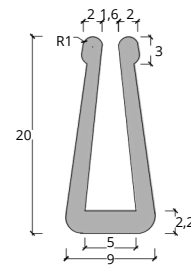
M:5 MM R: 25 M
EXFU0051



M:5 MM R: 25 M
EXFU0052

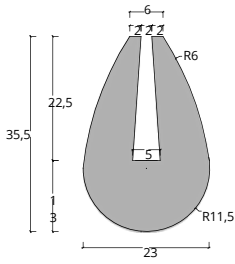


M:5 MM R: 25 M
EXFU0053

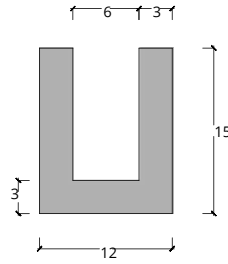


M:5 MM R: 25 M
EXFU0054

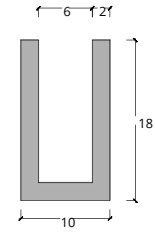
PERFIL U



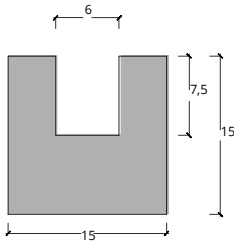
M:6 MM R: 25 M
EXFU0055



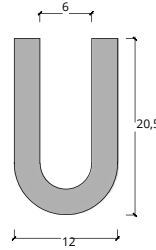
M:6 MM R: 25 M
EXFU0056



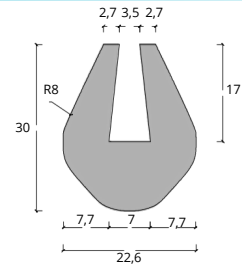
M:6 MM R: 25 M
EXFU0057



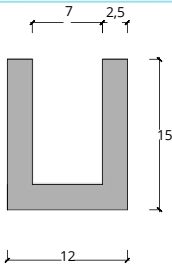
M:6 MM R: 25 M
EXFU0058



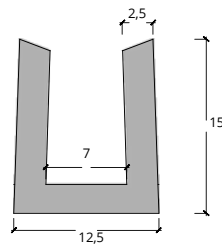
M:6 MM R: 25 M
EXFU0059



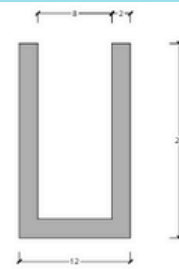
M:7 MM R: 25 M
EXFU0060



M:7 MM R: 25 M
EXFU0061

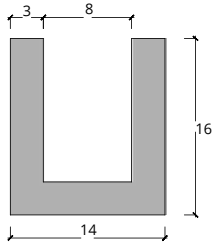


M:7 MM R: 25 M
EXFU0062

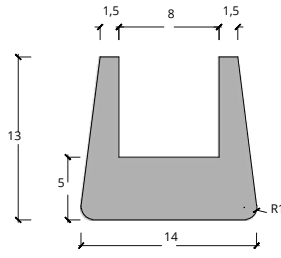


M:8 MM R: 25 M
EXFU0063

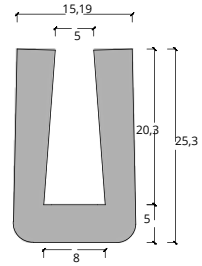
PERFIL U



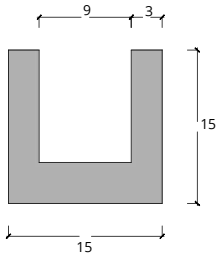
M:8 MM R: 25 M
EXFU0064



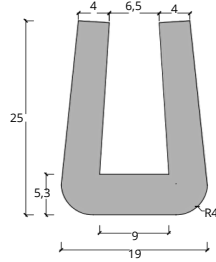
M:8 MM R: 25 M
EXFU0065



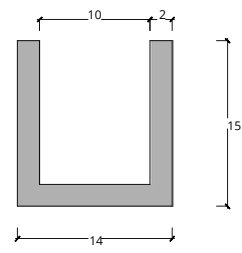
M:8 MM R: 25 M
EXFU0066



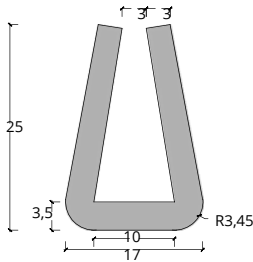
M:9 MM R: 25 M
EXFU0067



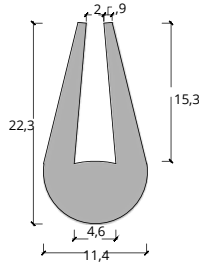
M:9 MM R: 25 M
EXFU0068



M:10 MM R: 25 M
EXFU0069



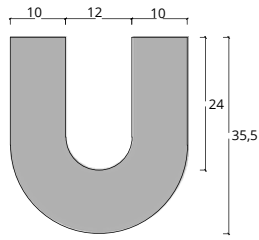
M:10 MM R: 25 M
EXFU0070



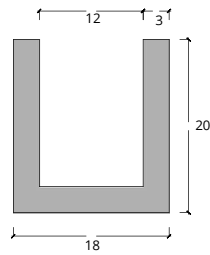
M:10 MM R: 25 M
EXFU0071



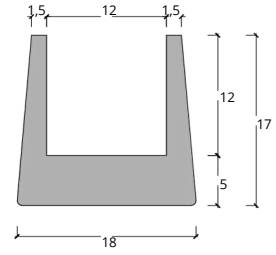
PERFIL U



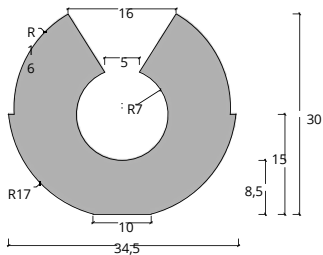
M:12 MM R: 25 M
EXFU0072



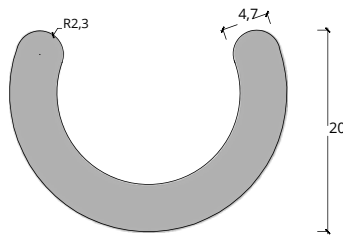
M:12 MM R: 25 M
EXFU0073



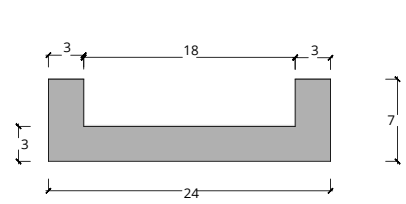
M:12 MM R: 25 M
EXFU0074



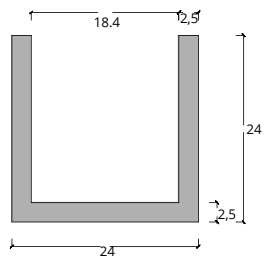
M:1 3,5 MM R: 25 M
EXFU0075



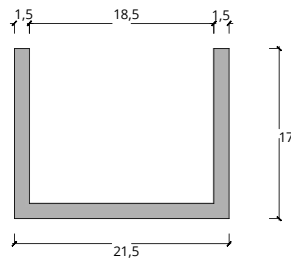
M:1 8 MM R: 25 M
EXFU0076



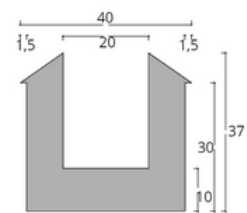
M:1 8 MM R: 25 M
EXFU0077



M:1 8,4 MM R: 25 M
EXFU0078

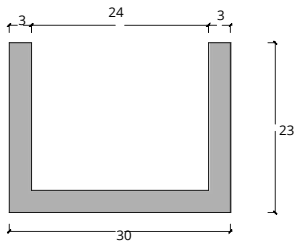


M:1 8,5 MM R: 25 M
EXFU0079

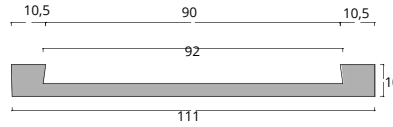


M:20 MM R: 25 M
EXFU0080

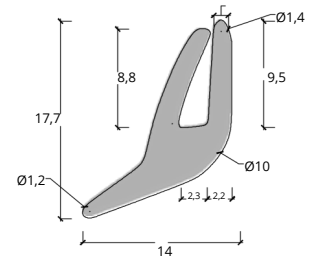
PERFIL U



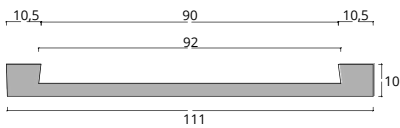
M:24 MM R: 25 M
EXFU0081



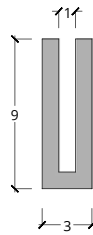
M:90 MM R: 25 M
EXFU0082



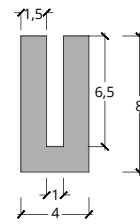
M:2,3 MM R: 25 M
EXFU0083



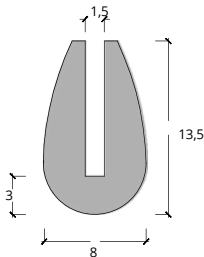
M:90 MM R: 25 M
EXFU0084



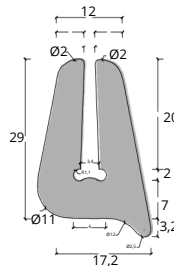
M:1 MM R: 25 M
EXFU0085



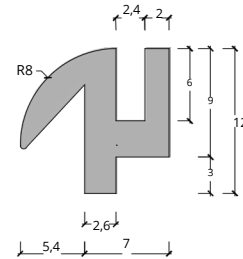
M:1 MM R: 25 M
EXFU0086



M:1,5 MM R: 25 M
EXFU0087

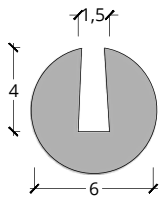


M:1,93 MM R: 25 M
EXFU0088

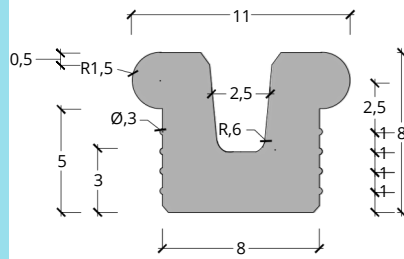


M:2,4 MM R: 25 M
EXFU0089

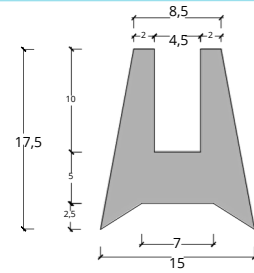
PERFIL U



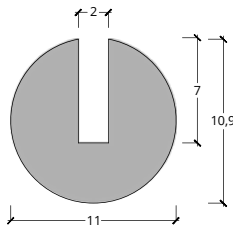
M:1,5 MM R: 25 M
EXFU0090



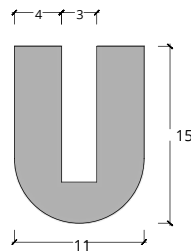
M:2,5 MM R: 25 M
EXFU0091



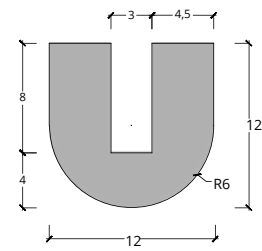
M:4,5 MM R: 25 M
EXFU0092



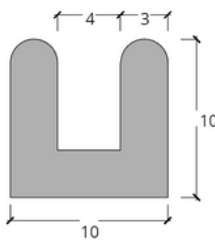
M:2 MM R: 25 M
EXFU0093



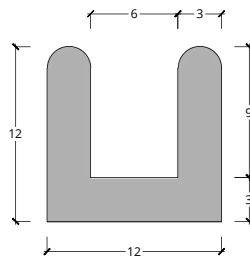
M:3 MM R: 25 M
EXFU0094



M:3 MM R: 25 M
EXFU0095



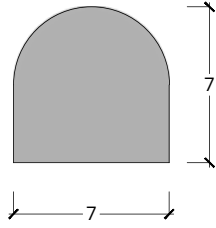
M:4 MM R: 25 M
EXFU0096



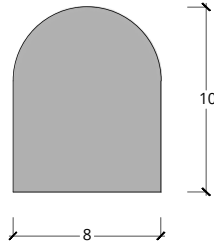
M:6 MM R: 25 M
EXFU0097



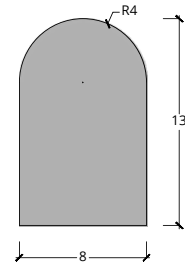
PERFIL MEDIA CAÑA



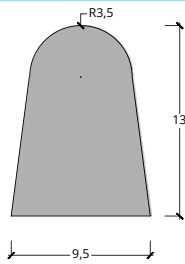
M:7X7 MM R: 25 M
EXFM0001



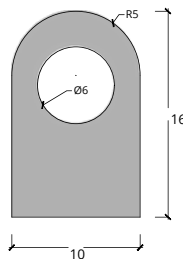
M:8X10 MM R: 25 M
EXFM0002



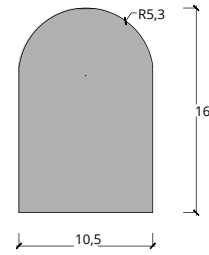
M:8X13 MM R: 25 M
EXFM0003



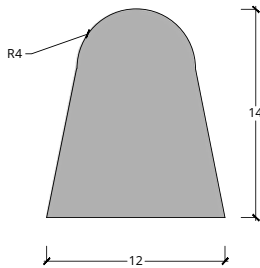
M:9,5X13 MM R: 25 M
EXFM0004



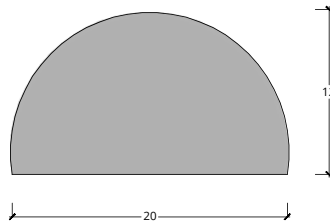
M:10X16 MM R: 25 M
EXFM0005



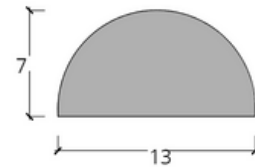
M:10,5X16 MM R: 25 M
EXFM0006



M:12X14 MM R: 25 M
EXFM0007



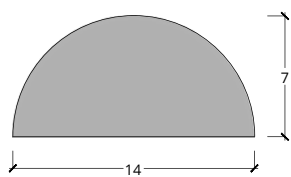
M:20X12 MM R: 25 M
EXFM0008



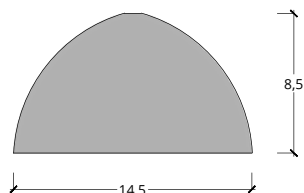
M:13X7MM R: 25 M
EXFM0009



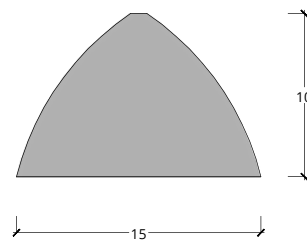
PERFIL MEDIA CAÑA



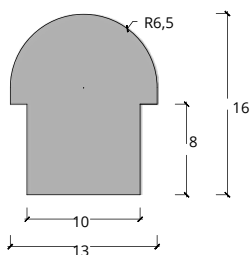
M:14X7 MM R: 25 M
EXFM0010



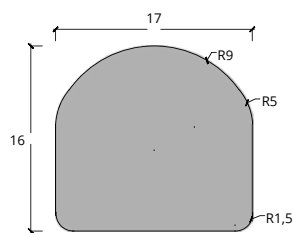
M:14,5X8,5 MM R: 25 M
EXFM0011



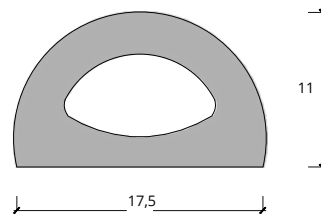
M:15X10 MM R: 25 M
EXFM0012



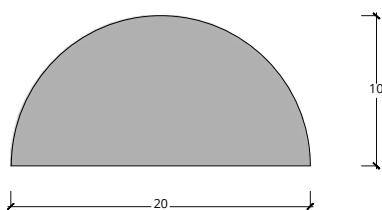
M:16X13 MM R: 25 M
EXFM0013



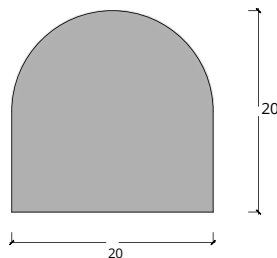
M:17X16 MM R: 25 M
EXFM0014



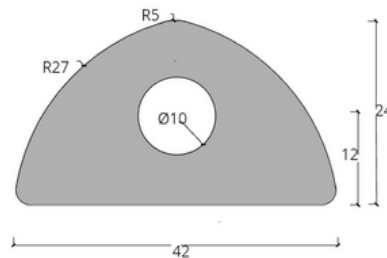
M:17,5X11 MM R: 25 M
EXFM0015



M:20X10 MM R: 25 M
EXFM0016

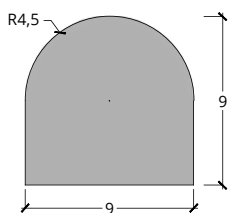


M:20X20 MM R: 25 M
EXFM0017

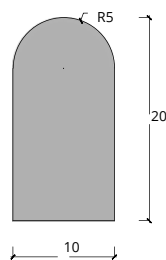


M:24X42 MM R: 25 M
EXFM0018

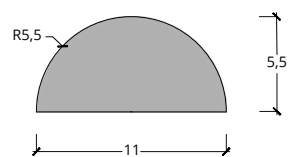
PERFIL MEDIA CAÑA



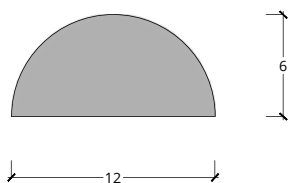
M:9X9 MM R: 25 M
EXFM0019



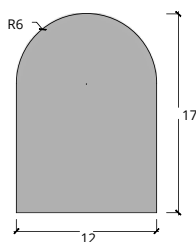
M:10X20 MM R: 25 M
EXFM0020



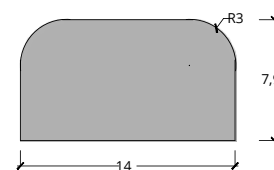
M:11X5,5 MM R: 25 M
EXFM0021



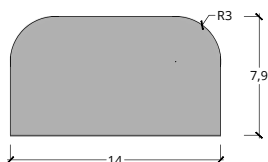
M:12X6 MM R: 25 M
EXFM0021



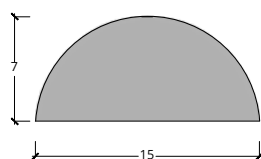
M:12X17 MM R: 25 M
EXFM0022



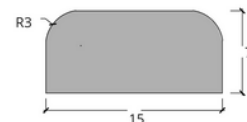
M:14X7,9 MM R: 25 M
EXFM0023



M:14X8 MM R: 25 M
EXFM0024

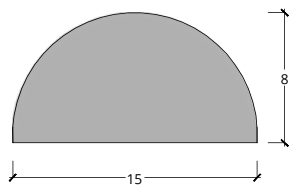


M:15X7 MM R: 25 M
EXFM0025

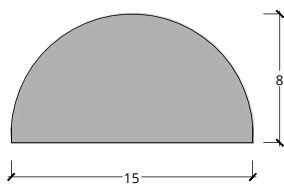


M:15X7 MM R: 25 M
EXFM0026

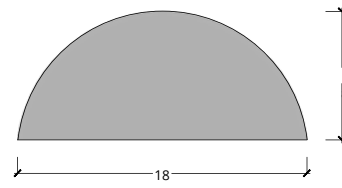
PERFIL MEDIA CAÑA



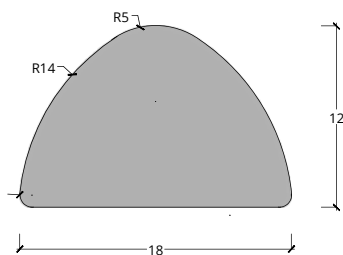
M:15X8 MM R: 25 M
EXFM0027



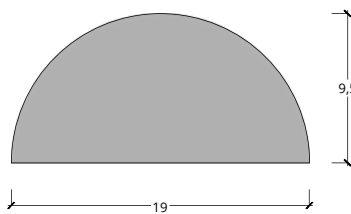
M:15X7 MM R: 25 M
EXFM0028



M:18X8 MM R: 25 M
EXFM0029



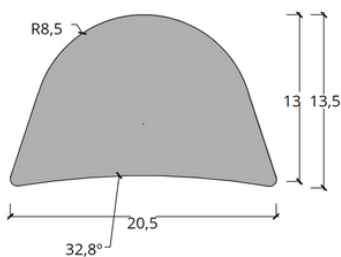
M:18X12 MM R: 25 M
EXFM0030



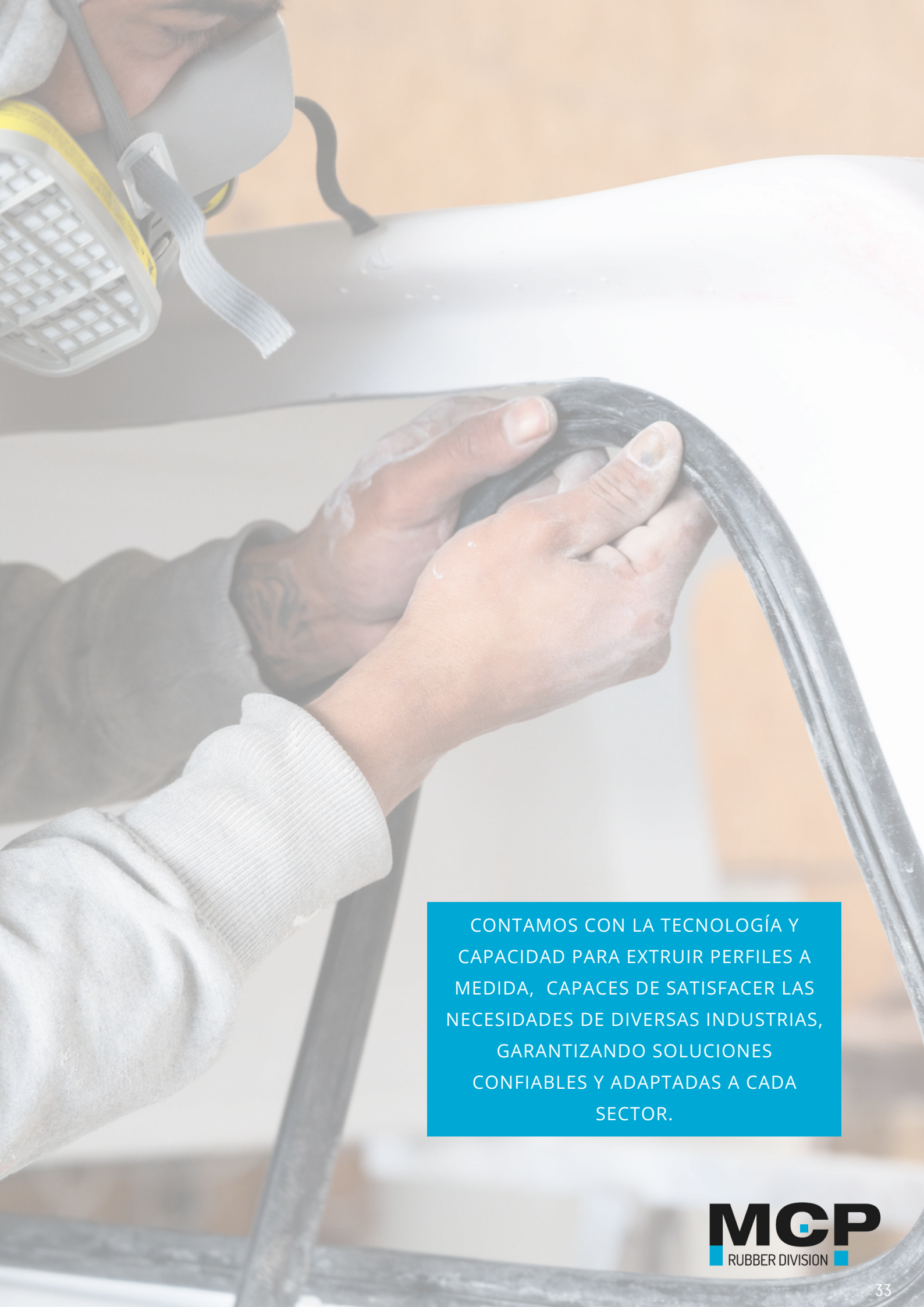
M:19X9,5 MM R: 25 M
EXFM0031



M:20X12 MM R: 25 M
EXFM0032

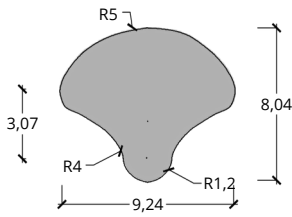


M:20,5X13,5 MM R: 25 M
EXFM0033

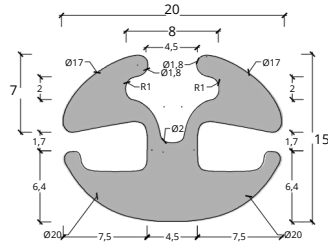


CONTAMOS CON LA TECNOLOGÍA Y CAPACIDAD PARA EXTRUIR PERFILES A MEDIDA, CAPACES DE SATISFACER LAS NECESIDADES DE DIVERSAS INDUSTRIAS, GARANTIZANDO SOLUCIONES CONFIABLES Y ADAPTADAS A CADA SECTOR.

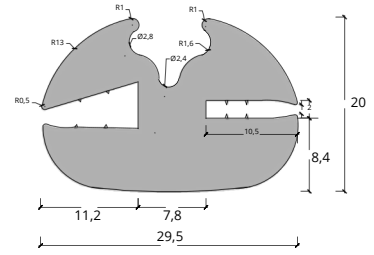
PERFIL H



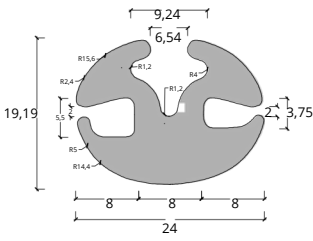
M:8X04X24 MM R: 25 M
EXPC0001



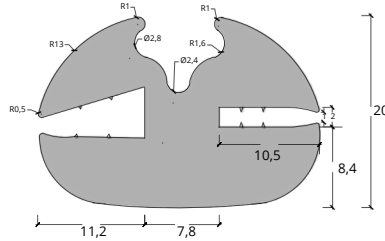
M:20X15 MM R: 25 M
EXPC0002



M:20X29,5 MM R: 25 M
EXPC0003



M:24X19,19 MM R: 25 M
EXPC0004



M:22,9X17,5 MM R: 25 M
EXPC0005



PERFIL RECTANGULAR

EPDM CELULAR

CODIGO	MEDIDA	FORMATO
EXRC0001	3X10 MM	25 M
EXRC0002	3X15 MM	25 M
EXRC0003	3X20 MM	25 M
EXRC0004	3X50 MM	25 M
EXRC0005	5X10 MM	25 M
EXRC0006	5X25 MM	25 M
EXRC0007	5X30 MM	25 M
EXRC0008	5X35 MM	25 M
EXRC0009	5X40 MM	25 M
EXRC0010	6X10 MM	25 M
EXRC0011	6X12 MM	25 M
EXRC0012	6X15 MM	25 M
EXRC0013	6X20 MM	25 M
EXRC0014	6X25 MM	25 M
EXRC0015	6X30 MM	25 M
EXRC0016	6X32 MM	25 M
EXRC0017	6X40 MM	25 M
EXRC0018	7X13 MM	25 M
EXRC0019	7X35 MM	25 M
EXRC0020	8X10 MM	25 M
EXRC0021	8X12 MM	25 M
EXRC0022	8X15 MM	25 M
EXRC0023	8X20 MM	25 M
EXRC0024	8X25 MM	25 M
EXRC0025	10X12 MM	25 M
EXRC0026	10X15 MM	25 M
EXRC0027	10X20 MM	25 M
EXRC0028	10X25 MM	25 M
EXRC0029	10X30 MM	25 M
EXRC0030	10X35 MM	25 M
EXRC0031	10X55 MM	25 M

EPDM CELULAR

CODIGO	MEDIDA	FORMATO
EXRC0031	12X15 MM	25 M
EXRC0032	12X20 MM	25 M
EXRC0033	12X25 MM	25 M
EXRC0034	12X30 MM	25 M
EXRC0035	12X36 MM	25 M
EXRC0036	12X65 MM	25 M
EXRC0037	15X20 MM	25 M
EXRC0038	15X25 MM	25 M
EXRC0039	15X30 MM	25 M
EXRC0040	15X35 MM	25 M
EXRC0041	15X40MM	25 M
EXRC0042	15X55 MM	25 M
EXRC0043	15X70 MM	25 M
EXRC0044	17X35 MM	25 M
EXRC0045	18X45 MM	25 M
EXRC0046	20X25 MM	25 M
EXRC0047	20X30 MM	25 M
EXRC0048	20X35 MM	25 M
EXRC0049	20X20 MM	25 M
EXRC0050	20X45 MM	25 M
EXRC0051	20X50 MM	25 M
EXRC0052	25X30 MM	25 M
EXRC0053	25X35 MM	25 M
EXRC0054	25X40 MM	25 M
EXRC0055	25X45 MM	25 M
EXRC0056	25X50 MM	25 M
EXRC0057	30X35 MM	25 M
EXRC0058	30X40 MM	25 M
EXRC0059	30X50 MM	25 M

PERFIL RECTANGULAR

EPDM

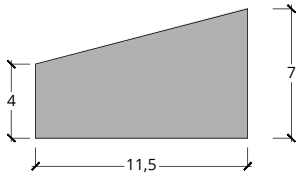
CODIGO	MEDIDA	FORMATO
EXRE0002	1,5X1,5 MM	25 M
EXRE0003	2X4 MM	25 M
EXRE0003	2X13 MM	25 M
EXRE0004	2X6 MM	25 M
EXRE0005	2X8,5 MM	25 M
EXRE0006	2X10 MM	25 M
EXRE0007	2X15 MM	25 M
EXRE0008	2X30 MM	25 M
EXRE0009	2,5X100 MM	25 M
EXRE0010	3X8 MM	25 M
EXRE0011	3X10 MM	25 M
EXRE0012	3X13 MM	25 M
EXRE0013	3X15 MM	25 M
EXRE0014	3X20 MM	25 M
EXRE0015	3X25 MM	25 M
EXRE0016	3X30 MM	25 M
EXRE0017	3X40 MM	25 M
EXRE0018	3X50 MM	25 M
EXRE0019	3X60 MM	25 M
EXRE0020	4X6 MM	25 M
EXRE0021	4X10MM	25 M
EXRE0022	4X12,5 MM	25 M
EXRE0023	4X13 MM	25 M
EXRE0024	4X15 MM	25 M
EXRE0025	4X20 MM	25 M
EXRE0026	4X40 MM	25 M
EXRE0027	4X45 MM	25 M
EXRE0028	4X50 MM	25 M
EXRE0029	5X6 MM	25 M
EXRE0030	5X7 MM	25 M
EXRE0031	5X8 2MM	25 M

EPDM

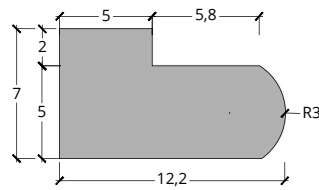
CODIGO	MEDIDA	FORMATO
EXRE0031	5X50 MM	25 M
EXRE0032	5X70 MM	25 M
EXRE0033	5X100 MM	25 M
EXRE0034	6X9 MM	25 M
EXRE0035	6X12 MM	25 M
EXRE0036	6X20 MM	25 M
EXRE0037	6X25 MM	25 M
EXRE0038	6X30 MM	25 M
EXRE0039	6X40 MM	25 M
EXRE0040	6X50 MM	25 M
EXRE0041	7X18 MM	25 M
EXRE0042	8X6 MM	25 M
EXRE0043	8X10 MM	25 M
EXRE0044	8X15 MM	25 M
EXRE0045	8X20 MM	25 M
EXRE0046	8X30 MM	25 M
EXRE0047	8X40 MM	25 M
EXRE0048	8X50 MM	25 M
EXRE0049	9X12 MM	25 M
EXRE0050	10X12 MM	25 M
EXRE0051	10X15 MM	25 M
EXRE0052	10X20 MM	25 M
EXRE0053	10X25 MM	25 M
EXRE0054	10X30 MM	25 M
EXRE0055	10X40 MM	25 M
EXRE0056	10X50 MM	25 M
EXRE0057	10X100 MM	25 M



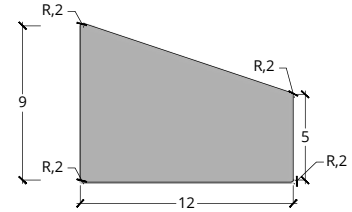
PERFIL VARIOS



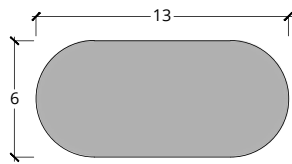
**M:11,5X7 MM R: 25 M
EXVV01**



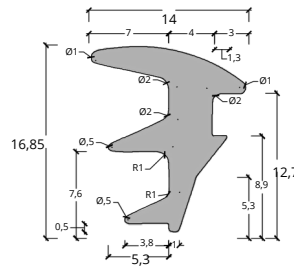
**M:12,2X7 MM R: 25 M
EXVV02**



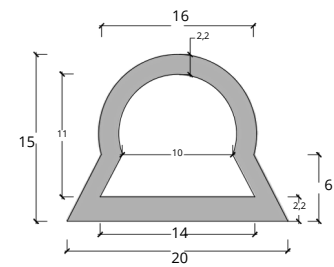
**M:12X9 MM R: 25 M
EXVV03**



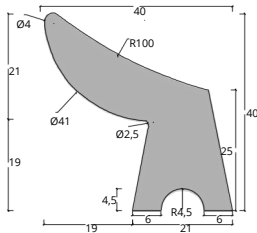
**M:13X6 MM R: 25 M
EXVV04**



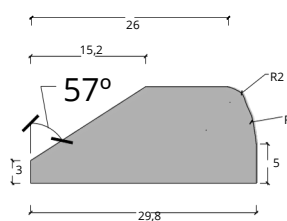
**M:14X16,85 MM R: 25 M
EXVV05**



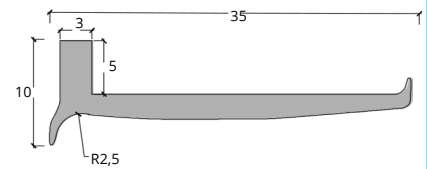
**M:16X15 MM R: 25 M
EXVV06**



**M:40X40 MM R: 25 M
EXVV07**



**M:29,8X26 MM R: 25 M
EXVV08**



**M:35X10 MM R: 25 M
EXVV09**







La empresa actualmente cuenta con tres plantas de producción, que en total suman 20.000 metros cuadrados de instalaciones, distribuidos en tres áreas productivas.

Planta 1, Pje. Maravillar 1739 Sta Ines, **Viña del Mar.**

Planta 2, Carlos Ibáñez 3010 Achupallas, **Viña del Mar.**

Planta 3, Av. El Parque 420 Barrio Industrial, **Concón.**

Showroom, General San Martín 8000, Local 2, **Santiago.**

CONTACTO: 32 3274349

VENTAS@MCPRD.CL

MCP
RUBBER DIVISION