

A6 Rubber Sheets & Floorings, Components



L
Rubber Sheets



LT
Rubber Floorings



PU
Polyurethane Bar



S
Cylindrical Rubber
Bellow



S/T
Conical Rubber
Bellow



TPE
Round Pad



TPG
Rectangular Pad

A6 Rubber Sheets & Floorings, Components - SERIES L Rubber Sheets



Code	Sheet Name	Rubber	Specific Weight	Hardness Shore A	Height Mt.	Length Mt.	Temperature of use °C	Properties	Available thckn. mm
A6LSBR	Normal Rubber	SBR	1,6 g/cm3	70	1,2	10	- 20 + 70 ° C	For general purposes	1-2-3-5-10
A6LTEX	Lined Rubber	SBR+linen	1,6 g/cm3	70	1,2	10	- 20 + 70 ° C	Better tensile strength	1,5-2-3
A6LNBR	Nitrilic Rubber	NBR	1,4 g/cm3	70	1,2	10	- 20 + 80 ° C	Oil and grease resistant	2-3 e 5
A6LBENZ	Extra Nitrilic Rubber	NBR	1,25 g/cm3	70	1,4	10	- 15 + 100 ° C	Oil and fuel resistant	2-3 e 5
A6LCR	Neoprene	CR-SBR	1,4 g/cm3	70	1,2	10	- 20 + 80 ° C	Water proof	2-3 e 5

A6 Rubber Sheets & Floorings, Components - SERIES LT Rubber Floorings



Code	Sheet Name	Specific Weight	Weight Kg/m2 approx	Hardness Shore A	Height Mt.	Length Mt.	Thickness mm.
A6LT1000	1000 lines	1,5 g/cm3	3,2	65	1,2	10	3
A6LTN30	Industrial Black	1,5 g/cm3	3,8	65	1,2	10	3
A6LTN45	Metropolitan	1,5 g/cm3	5	70	1	10	4,5
A6LTG35	Industrial Grey	1,5 g/cm3	3,8	65	1,2	10	3,5

A6 Rubber Sheets & Floorings, Components - SERIES PU Polyurethane Bar



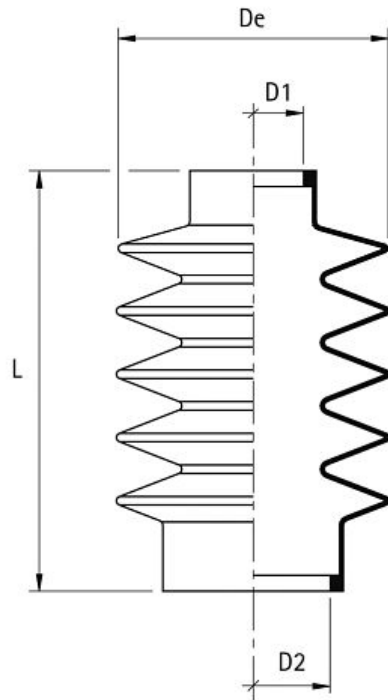
Characteristics

Hardness Tolerance: ± 1%

Use: As Springs into the field of the Steel Sheet Working

Code	E.D.	I.D.	Length mm	Hardness Shore A	Colour	Packing Pcs.
A6PU70F020	20	8,5	500	70	Black	1
A6PU70F025	25	10,5	500	70	Black	1
A6PU70F032	32	13,5	500	70	Black	1
A6PU70F040	40	13,5	500	70	Black	1
A6PU70F050	50	17	500	70	Black	1
A6PU70F063	63	17	500	70	Black	1
A6PU70F080	80	21	500	70	Black	1
A6PU70F100	100	21	500	70	Black	1
A6PU92F020	20	8,5	500	92	Red	1
A6PU92F025	25	10,5	500	92	Red	1
A6PU92F032	32	13,5	500	92	Red	1
A6PU92F040	40	13,5	500	92	Red	1
A6PU92F050	50	17	500	92	Red	1
A6PU92F063	63	17	500	92	Red	1
A6PU92F080	80	21	500	92	Red	1
A6PU92F100	100	21	500	92	Red	1

A6 Rubber Sheets & Floorings, Components - SERIES S Cylindrical Rubber Bellow



Characteristics

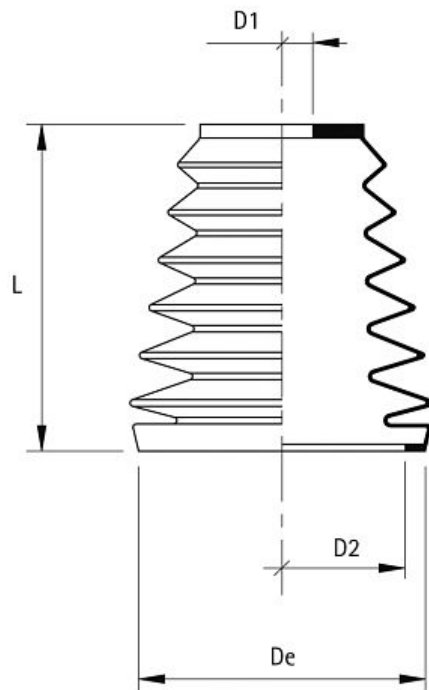
Material: NBR Rubber Compound, Working temperature $-40^{\circ}\text{C} / + 130^{\circ}\text{C}$

Specific Features: To order: 1st) Please measure the gear you want to protect with the bellow 2nd) Knowing that, you can suppose the quote D1 (tighter mouth), D2 (larger mouth), De (overall dimensions) and L (length at rest) of the bellow, and let us know them 3rd) we will fax / mail you the drawing/s of the available bellow having more or less these dimensions, with our best offer

Use: Protection against the dust of various mechanical gears

Code	Packing Pcs.
A6S	1

A6 Rubber Sheets & Floorings, Components - SERIES S/T Conical Rubber Bellow



Characteristics

Material: NBR Rubber Compound, Working temperature -40°C / + 130° C

Specific Features: To order: 1st) Please measure the gear you want to protect with the bellow 2nd) Knowing that, you can suppose the quote D1 (tighter mouth), D2 (larger mouth), De (overall dimensions) and L (length at rest) of the bellow, and let us know them 3rd) we will fax / mail you the drawing/s of the available bellow having more or less these dimensions, with our best offer

Use: Protection against the dust of various mechanical gears

Code	Packing Pcs.
A6S	1

A6 Rubber Sheets & Floorings, Components - SERIES TPE Round Pad



Characteristics

Use: On two / four post car lift

Code	Rubber	External Diameter mm	Internal Finishing	External Finishing	Packing Pcs.
A6TPE10	NBR	120	Liscio	Rilievi Tondi	1
A6TPE12	NBR	120	3 Pioli	Rilievi Tondi	1
A6TPE14	NBR	145	Foro Centrale	Semicurve	1
A6TPE30	Forprene	145	3 Pioli	Rilievi Tondi	1

A6 Rubber Sheets & Floorings, Components - SERIES TPG Rectangular Pad



Characteristics

Use: On mide rise car lift (TPG 120 specially suitable for S.U.V.)

Code	Rubber	External Finishing	Height mm.	Base mm.	Packing Pcs.
A6TPG30	NBR	Rigata	30	160X120	1
A6TPG40	NBR	Rigata	40	160X120	1
A6TPG60	NBR	Rigata	60	160X120	1
A6TPG120	NBR	Rigata	120	160x120	1