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AG1 - SBR RUBBER SHEET

Polymer	SBR
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/-5
Density (g/cm³)	1.5 +/-0.05
Tensile strength (Kg/cm²)	35
Elongation at break (%)	200
Tear resistance (Kg/cm)	12
Temperature range (°C)	-20 +70

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL001A010L0120M	1	1,2	10	
GL001A015L0120M	1,5	1,2	10	
GL001A020L0120M	2	1,2	10	
GL001A025L0120M	2,5	1,2	10	NS
GL001A030L0120M	3	1,2	10	
GL001A040L0120M	4	1,2	10	
GL001A050L0120M	5	1,2	10	
GL001A060L0120M	6	1,2	10	
GL001A080L0120M	8	1,2	10	
GL001A100L0120M	10	1,2	10	
GL001A120L0120H	12	1,2	5	
GL001A150L0120H	15	1,2	5	
GL001A200L0100B	20	1	1	
GL001A250L0100B	25	1	1	
GL001A300L0100B	30	1	1	
GL001A400L0100B	40	1	1	
GL001A500L0100B	50	1	1	

RUBBER SHEETINGS**AG2A - SBR RUBBER SHEET
WITH TEXTILE INSERTION**

Polymer	SBR WITH TEXTILE INSERTION
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.50 +/- 0.05
Tensile strength (Kg/cm²)	35
Elongation at break (%)	200
Tear resistance (Kg/cm)	12
Temperature range (°C)	-20 +70

Code	THICKNESS	WIDTH	LENGTH	STOCK NR.	PLY
	mm	m	m		
GL002A015L1120M	1,5	1,2	10		1
GL002A020L1120M	2	1,2	10		1
GL002A025L1120M	2,5	1,2	10		1
GL002A030L1120M	3	1,2	10		1
GL002A040L1120M	4	1,2	10		1
GL002A050L1120M	5	1,2	10		1
GL002A060L1120M	6	1,2	10		1
GL002A080L1120M	8	1,2	10	NS	1
GL002A030L2120M	3	1,2	10		2
GL002A040L2120M	4	1,2	10		2
GL002A050L2120M	5	1,2	10		2
GL002A060L2120M	6	1,2	10		2
GL002A080L2120M	8	1,2	10		2
GL002A100L2120M	10	1,2	10		2

**AG2B - SBR RUBBER SHEET
WITH TEXTILE INSERTION - ONE SIDE TEXTILE IMPRESSION**

Polymer	SBR WITH TEXTILE INSERTION
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.5 +/- 0.05
Tensile strength (Kg/cm²)	35
Elongation at break (%)	200
Tear resistance (Kg/cm)	12
Temperature range (°C)	-20 +70

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL002A020I1120M	2	1,2	10	
GL002A030I1120M	3	1,2	10	
GL002A040I1120M	4	1,2	10	NS
GL002A050I1120M	5	1,2	10	

RUBBER SHEETINGS**AG3 - WHITE SBR RUBBER SHEET**

Polymer	SBR
Colour	WHITE
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.6 +/- 0.05
Tensile strength (Kg/cm²)	50
Elongation at break (%)	250
Tear resistance (Kg/cm)	12
Temperature range (°C)	-25 +70
Compression set (%)	30 22h at 70 °C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL003L010L0140R	1	1,4	20	NS
GL003L015L0140R	1,5	1,4	20	
GL003L030L0140M	3	1,4	10	
GL003L050L0140M	5	1,4	10	NS

AG6 - TAN NR RUBBER SHEET

Polymer	NR
Colour	TAN
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	45 +/- 5
Density (g/cm³)	1.1 +/- 0.05
Tensile strength (Kg/cm²)	145
Elongation at break (%)	550
Tear resistance (Kg/cm)	20
Temperature range (°C)	-40 +70
Abrasion resistance (mm³)	110
Compression set (%)	35 22 h at 70 °C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL006C010L0140R	1	1,4	20	
GL006C020L0140R	2	1,4	20	
GL006C030L0140M	3	1,4	10	
GL006C040L0140M	4	1,4	10	
GL006C050L0140M	5	1,4	10	
GL006C060L0140M	6	1,4	10	
GL006C080L0140M	8	1,4	10	
GL006C100L0140M	10	1,4	10	
GL006C120L0140M	12	1,4	10	NS
GL006C150L0140H	15	1,4	5	
GL006C200L0140H	20	1,4	5	

RUBBER SHEETINGS**AG7 - NR PURE GUM SHEET**

Polymer	NR
Colour	TAN
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	42 +/- 5
Density (g/cm³)	0.98 +/- 0.05
Tensile strength (Kg/cm²)	190
Elongation at break (%)	700
Tear resistance (Kg/cm)	40
Temperature range (°C)	-40 +80
Abrasion resistance (mm³)	75
Compression set (%)	24 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL007J020L0140R	2	1,4	20	
GL007J030L0140M	3	1,4	10	
GL007J040L0140M	4	1,4	10	
GL007J050L0140M	5	1,4	10	
GL007J060L0140M	6	1,4	10	
GL007J080L0140M	8	1,4	10	NS
GL007J100L0140M	10	1,4	10	NS

AG8 - YELLOW NR RUBBER SHEET

Polymer	NR
Colour	YELLOW
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	45 +/- 5
Density (g/cm³)	1.09 +/- 0.05
Tensile strength (Kg/cm²)	145
Elongation at break (%)	550
Tear resistance (Kg/cm)	20
Temperature range (°C)	-40 +70
Abrasion resistance (mm³)	110
Compression set (%)	35 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL008K050I0140M	5	1,4	10	
GL008K060I0140M	6	1,4	10	NS
GL008K080I0140M	8	1,4	10	
GL008K100I0140M	10	1,4	10	

RUBBER SHEETINGS**AG9 - RED NR RUBBER SHEET**

Polymer	NR
Colour	RED
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	45 +/-5
Density (g/cm³)	1.09 +/- 0.05
Tensile strength (Kg/cm²)	145
Elongation at break (%)	550
Tear resistance (Kg/cm)	20
Temperature range (°C)	-40 +70
Abrasion resistance (mm³)	110
Compression set (%)	35 22h at 70 °C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL009H050L0140M	5	1,4	10	NS
GL009H080L0140M	8	1,4	10	NS
GL009H100L0140M	10	1,4	10	NS

**AG10 - NR+SBR RUBBER SHEET
SANDBLAST**

Polymer	NR+SBR
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/-5
Density (g/cm³)	1.25+/- 0.05
Tensile strength (Kg/cm²)	100
Elongation at break (%)	200
Tear resistance (Kg/cm)	50
Temperature range (°C)	-40 +80
Abrasion resistance (mm³)	120
Compression set (%)	25 22h at 70°C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL010A050I0120M	5	1,2	10	
GL010A060I0120M	6	1,2	10	
GL010A080I0120M	8	1,2	10	
GL010A100I0120M	10	1,2	10	

RUBBER SHEETINGS

**AG14 - NR+SBR RUBBER SHEET
CONVEYOR SKIRTING**

Polymer	NR+SBR
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.35 +/- 0.05
Tensile strength (Kg/cm²)	40
Elongation at break (%)	200
Temperature range (°C)	-40 +80
Abrasion resistance (mm³)	150
Compression set (%)	25 22h at 70 °C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL014A030I0120T	3	1,2	25	
GL014A040I0120T	4	1,2	25	
GL014A050I0120T	5	1,2	25	
GL014A060I0120T	6	1,2	25	
GL014A080I0120T	8	1,2	25	
GL014A100I0120T	10	1,2	25	

**AG15 - NR+SBR BICOLOURED RUBBER SHEET
CONVEYOR SCRAPER**

Polymer	NR+SBR
Colour	BLACK - GREEN - BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	62+/-5 BLACK LAYER; 50+/-5 GREEN LAYER
Density (g/cm³)	1.2 +/- 0.05 BLACK LAYER; 1.3 +/- 0.05 GREEN LAYER
Tensile strength (Kg/cm²)	155 BLACK LAYER; 65 GREEN LAYER
Elongation at break (%)	400 BLACK LAYER; 500 GREEN LAYER
Tear resistance (Kg/cm)	50 BLACK LAYER; 25 GREEN LAYER
Temperature range (°C)	-40 +80 BLACK LAYER; -40 +80 GREEN LAYER
Abrasion resistance (mm³)	120 BLACK LAYER; 250 GREEN LAYER
Compression set (%)	30 22h at 70 °C BLACK LAYER; 35 22h at 70 °C GREEN LAYER

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL015A200LG140M	20	1,4	10	

RUBBER SHEETINGS
AG16A - CONVEYOR ROLLER CLADDING
CHEQUERED PATTERN 20x20 mm
SELF-VULCANIZING BOTTOM LAYER


Polymer	NR+SBR
Colour	BLACK
Finish 1° side	CHEQUERED PATTERN
Finish 2° side	SELF-VULCANIZING
Hardness (Sh A)	62 +/- 5
Density (g/cm³)	1.2 +/- 0.05
Tensile strength (Kg/cm²)	155
Elongation at break (%)	400
Tear resistance (Kg/cm)	50
Temperature range (°C)	-40 +80
Abrasion resistance (mm³)	120
Compression set (%)	30 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL016A060P0140T	6	1,4	25	NS
GL016A080P0140T	8	1,4	25	NS
GL016A100P0140T	10	1,4	25	NS

AG18 - NBR RUBBER SHEET 65


Polymer	NBR
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65+/- 5
Density (g/cm³)	1.45 +/- 0.05
Tensile strength (Kg/cm²)	50
Elongation at break (%)	200
Tear resistance (Kg/cm)	15
Temperature range (°C)	-20 +90
Compression set (%)	35 22h at 70 °C
Oil resistance (72h at 70 °C)	
ASTM 1 (D vol.)	+5%
ASTM 2 (D vol.)	+25%
ASTM 3 (D vol.)	+55%

Code	THICKNESS	WIDTH	LENGTH	STOCK NR.	PLY
	mm	m	m		
GL018A010L0120M	1	1,2	10		
GL018A015L0120M	1,5	1,2	10		
GL018A020L0120M	2	1,2	10		
GL018A030L0120M	3	1,2	10		
GL018A040L0120M	4	1,2	10		
GL018A050L0120M	5	1,2	10		
GL018A060L0120M	6	1,2	10		
GL018A080L0120M	8	1,2	10		
GL018A100L0120M	10	1,2	10		
GL018A020L1120M	2	1,2	10		1
GL018A030L1120M	3	1,2	10		1
GL018A040L1120M	4	1,2	10		1
GL018A050L1120M	5	1,2	10		1

RUBBER SHEETINGS**AG19 - NBR RUBBER SHEET 70**

Polymer	NBR
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	70 +/- 5
Density (g/cm³)	1.3 +/- 0.05
Tensile strength (Kg/cm²)	120
Elongation at break (%)	300
Tear resistance (Kg/cm)	28
Temperature range (°C)	-30 +110
Compression set (%)	18 22h at 70 °C
Oil resistance (72h at 70 °C)	
ASTM 1 (D vol.)	-2%
ASTM 2 (D vol.)	-2%
ASTM 3 (D vol.)	+8%

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL019A010L0140R	1	1,4	20	
GL019A020L0140M	2	1,4	10	
GL019A030L0140M	3	1,4	10	
GL019A040L0140M	4	1,4	10	
GL019A050L0140M	5	1,4	10	

**AG21 - NBR WHITE RUBBER SHEET
FOOD QUALITY**


Polymer	NBR
Colour	WHITE
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.45 +/- 0.05
Tensile strength (Kg/cm²)	100
Elongation at break (%)	400
Tear resistance (Kg/cm)	22
Temperature range (°C)	-35 +110
Compression set (%)	42 22h at 70°C
Oil resistance (72h at 70 °C)	
ASTM 1 (D vol.)	+2%
ASTM 2 (D vol.)	+12%
ASTM 3 (D vol.)	+30%

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL021L020L0140M	2	1,4	10	
GL021L030L0140M	3	1,4	10	
GL021L040L0140M	4	1,4	10	
GL021L050L0140M	5	1,4	10	
GL021L060L0140M	6	1,4	10	

RUBBER SHEETINGS**AG23 - EPDM RUBBER SHEET**

Polymer	EPDM
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.3 +/- 0.05
Tensile strength (Kg/cm²)	45
Elongation at break (%)	200
Temperature range (°C)	-30 +85
Compression set (%)	40 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL023A010L0120M	1	1,2	10	
GL023A015L0120M	1,5	1,2	10	
GL023A020L0120M	2	1,2	10	
GL023A030L0120M	3	1,2	10	
GL023A040L0120M	4	1,2	10	
GL023A050L0120M	5	1,2	10	

AG25 - POLYCHLOROPRENE RUBBER SHEET

Polymer	POLYCHLOROPRENE
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.4 +/- 0.05
Tensile strength (Kg/cm²)	60
Elongation at break (%)	200
Temperature range (°C)	-25 +80
Compression set (%)	40 22h at 70 °C

Code	THICKNESS	WIDTH	LENGTH	STOCK
	mm	m	m	
GL025A010L0120M	1	1,2	10	
GL025A020L0120M	2	1,2	10	
GL025A030L0120M	3	1,2	10	
GL025A040L0120M	4	1,2	10	
GL025A050L0120M	5	1,2	10	
GL025A060L0120M	6	1,2	10	
GL025A080L0120M	8	1,2	10	
GL025A100L0120M	10	1,2	10	
GL025A150L0120H	15	1,2	5	

RUBBER SHEETINGS**AG29 - CHLOROSULPHONATED POLYETHYLENE RUBBER SHEET****- HYPALON**

Polymer	CSM
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.32 +/- 0.05
Tensile strength (Kg/cm²)	80
Elongation at break (%)	350
Tear resistance (Kg/cm)	20
Temperature range (°C)	-35 +140
Abrasion resistance (mm³)	150
Compression set (%)	35 + 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL029A030L0140M	3	1,4	10	
GL029A040L0140M	4	1,4	10	
GL029A050L0140M	5	1,4	10	
GL029A060L0140M	6	1,4	10	NS
GL029A100L0140M	10	1,4	10	

AG35 - TRASPARENT SILICON RUBBER SHEET

Polymer	SILICON
Colour	TRANSPARENT
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	60 +/- 5
Density (g/cm³)	1.16 +/- 0.05
Tensile strength (Kg/cm²)	80
Elongation at break (%)	350
Tear resistance (Kg/cm)	22
Temperature range (°C)	-70 +200
Compression set (%)	36 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL035O010L0100R	1	1	20	
GL035O020L0100M	2	1	10	
GL035O030L0100M	3	1	10	
GL035O040L0100M	4	1	10	
GL035O050L0100M	5	1	10	
GL035O060L0100M	6	1	10	
GL035O080L0100H	8	1	5	
GL035O100L0100H	10	1	5	

RUBBER SHEETINGS

AG37 - FLUORINATED RUBBER SHEET - VITON

Polymer	FKM - FLUORINATED RUBBER
Colour	BLACK
Finish 1° side	SMOOTH
Finish 2° side	SMOOTH
Hardness (Sh A)	80 +/- 5
Density (g/cm³)	2.1 +/- 0.05
Tensile strength (Kg/cm²)	40
Elongation at break (%)	150
Tear resistance (Kg/cm)	16
Temperature range (°C)	-30 +250
Compression set (%)	55 22h at 175 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GL037A010L0100M	1	1	10	
GL037A020L0100M	2	1	10	
GL037A030L0100M	3	1	10	
GL037A040L0100M	4	1	10	
GL037A050L0100M	5	1	10	

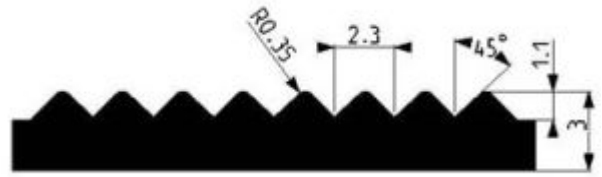
**AG39 - NR + SBR RUBBER MATTING
WITH CONNECTING JOINTS**

Polymer	NR+SBR
Colour	BLACK
Hardness (Sh A)	65 +/- 5
Tensile strength (Kg/cm²)	100
Elongation at break (%)	400
Tear resistance (Kg/cm)	30
Temperature range (°C)	-20 +70
Weight (Kg/m²)	9.8

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT039A230000500	23	0,5	1	
GT039A230001000	23	1	1,5	

RUBBER & PVC MATTINGS

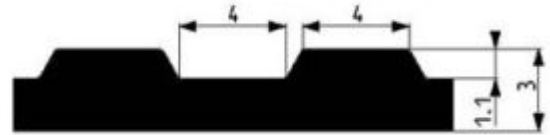
AG42 - RUBBER MATTING FINE RIBBED



Polymer	SBR
Colour	BLACK
Finish 1° side	FINE RIBBED
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.5 +/- 0.05
Tensile strength (Kg/cm²)	35
Elongation at break (%)	200
Temperature range (°C)	-20 +70
Weight (Kg/m²)	3

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT042A030M0100M	3	1	10	NS
GT042A030M0120M	3	1,2	10	
GT042A030M1100M	3	1	10	NS
GT042A030M1120M	3	1,2	10	NS

**AG44 - RUBBER MATTING WIDE RIBBED
NARROW PROFILE**



Polymer	SBR
Colour	BLACK
Finish 1° side	WIDE RIBBED
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/- 5
Density (g/cm³)	1.5 +/- 0.05
Elongation at break (%)	200
Temperature range (°C)	-20 +70
Weight (Kg/m²)	3.8

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT044A030N0120M	3	1,2	10	

RUBBER & PVC MATTINGS**AG45 - RUBBER MATTING****GRAIN PATTERN**

Polymer	SBR
Colour	BLACK
Finish 1° side	GRAIN PATTERN
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	60 +/- 5
Density (g/cm³)	1.45 +/- 0.05
Tensile strength (Kg/cm²)	40
Elongation at break (%)	180
Temperature range (°C)	-55 +60
Weight (Kg/m²)	4.2

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT045A030001100	3	1,1	4,6	

**AG46 - RUBBER MATTING
DIAMOND POINT PATTERN**

Polymer	SBR
Colour	BLACK
Finish 1° side	DIAMOND POINT PATTERN
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	60 +/- 5
Density (g/cm³)	1.45 +/- 0.05
Tensile strength (Kg/cm²)	40
Elongation at break (%)	180
Temperature range (°C)	-55 +60
Weight (Kg/m²)	4.4

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT046A040001100	4	1,1	4,5	

RUBBER & PVC MATTINGS**AG47 - RUBBER MATTING****BUS FLOORING**

Polymer	SBR
Colour	BLACK
Finish 1° side	BUS FLOORING
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	70 +/- 5
Density (g/cm³)	1.5 +/- 0.05
Elongation at break (%)	200
Temperature range (°C)	-10 +70
Weight (Kg/m²)	8

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT047A06000120M	6	1,2	10	

AG49 - RUBBER MATTING FINE RIBBED
CLASS 1 - DM 26/06/84 - FIRE RESISTANT

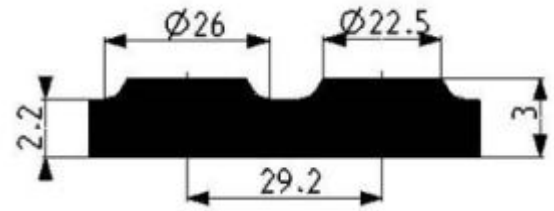


Polymer	SBR
Colour	BLACK - GREY
Finish 1° side	FINE RIBBED
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	65 +/- 5 (DIN 53505)
Density (g/cm³)	1.6 +/- 0.05
Tensile strength (Kg/cm²)	40
Temperature range (°C)	-30 +70
Abrasion resistance (mm³)	300 (DIN 53516)
Weight (Kg/m²)	3.8

Code	THICKNESS	WIDTH	LENGTH	STOCK	COLOUR
	mm	m	m		
GT049A030M0125O	3	1,25	15		BLACK
GT049B030M0125O	3	1,25	15		GREY

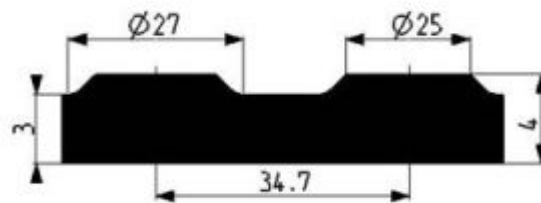
RUBBER & PVC MATTINGS

AG51 - RUBBER FLOORING



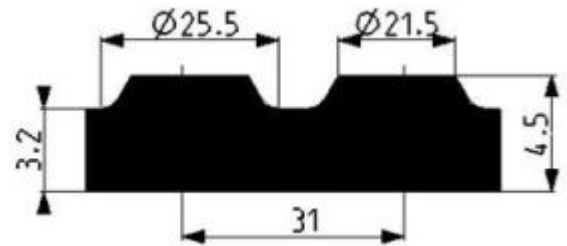
Polymer	SBR
Colour	BLACK
Finish 1° side	STUD
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	70 +/- 5
Density (g/cm ³)	1.5 +/- 0.05
Tensile strength (Kg/cm ²)	70
Elongation at break (%)	300
Tear resistance (Kg/cm)	30
Abrasion resistance (mm ³)	200
Weight (Kg/m ²)	4
Notes	ALSO AVAILABLE IN GREY

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT051A03000120M	3	1,2	10	

AG52 - RUBBER FLOORING
STUD MATTING 4 mm


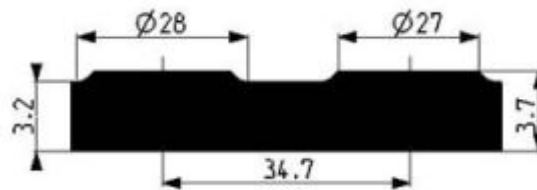
Polymer	SBR
Colour	BLACK
Finish 1° side	STUD
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	75 +/- 5
Tensile strength (Kg/cm ²)	50
Elongation at break (%)	150
Weight (Kg/m ²)	5.9

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT052A04000123M	4	1,23	10	

RUBBER & PVC MATTINGS**AG53 - RUBBER FLOORING****STUD MATTING 4,5 mm**

Polymer	SBR
Colour	BLACK
Finish 1° side	STUD
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	80 +/- 5 (DIN 53505)
Density (g/cm³)	1.4 +/- 0.05
Tensile strength (Kg/cm²)	70
Elongation at break (%)	300
Tear resistance (Kg/cm)	30
Abrasion resistance (mm³)	200
Weight (Kg/m²)	5.4

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT053A04500100M	4,5	1	10	

AG54 - RUBBER FLOORING
STUD MATTING 3,2 mm
CLASS 1 - DM 26/06/84 - FIRE RESISTANT


Polymer	SBR
Colour	BLACK - GREY
Finish 1° side	STUD
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	75 +/- 5
Tensile strength (Kg/cm ²)	50
Temperature range (°C)	-30 +70
Abrasion resistance (mm ³)	200
Weight (Kg/m ²)	4.25

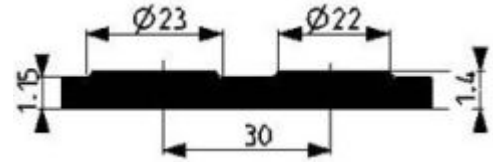
Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK	COLOUR
GT054A03200145O	3,2	1,45	15		BLACK
GT054B03200145O	3,2	1,45	15		GREY

RUBBER & PVC MATTINGS

AG55 - PVC FLOORING

STUD MATTING 1,4 mm

CLASS 1 - DM 26/06/84 - FIRE RESISTANT



Polymer	PVC
Colour	BLACK - LIGHT GREY - DARK GREY - RED
Finish 1° side	STUD
Hardness (Sh A)	90 +/- 5
Elongation at break (%)	150
Weight (Kg/m²)	2.25
Wear layer (mm)	0.3 (DIN 51964)
Thickness loss (mm)	0.065 (DIN 51963)

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK	COLOUR
GP055A01400100R	1,4	1	20		BLACK
GP055A01400200R	1,4	2	20		BLACK
GP055B0140A100R	1,4	1	20	NS	DARK GREY
GP055B0140A200R	1,4	2	20	NS	DARK GREY
GP055B0140B100R	1,4	1	20		LIGHT GREY
GP055B0140B200R	1,4	2	20		LIGHT GREY
GP055H01400100R	1,4	1	20	NS	RED
GP055H01400200R	1,4	2	20	NS	RED

**AG56 - DIELECTRIC FLOORING -
IEC EN 60243/1**



Polymer	SBR
Colour	GREY
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	70 +/- 5
Density (g/cm³)	1.55 +/- 0.05
Tensile strength (Kg/cm²)	50
Elongation at break (%)	250
Tear resistance (Kg/cm)	20
Temperature range (°C)	-40 +70

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK	BREAKDOWN VOLTAGE volt
GT056B030L0100M	3	1	10		30.000

RUBBER & PVC MATTINGS

**AG57 - DIELECTRIC FLOORING -
IEC EN 60243/1**


Polymer	SBR
Colour	GREY
Finish 1° side	SMOOTH
Finish 2° side	TEXTILE IMPRESSION
Or	
Finish 1° side	FINE RIBBED
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	70 +/- 5
Density (g/cm³)	1.55 +/- 0.05
Tensile strength (Kg/cm²)	50
Elongation at break (%)	250
Tear resistance (Kg/cm)	20
Temperature range (°C)	-40 +70

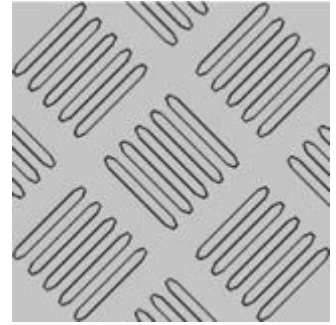
Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK	FINISH 1° SIDE	BREAKDOWN VOLTAGE volt
GT057B040L0100M	4	1	10		SMOOTH	40.000
GT057B045M0100M	4,5	1	10		FINE RIBBED	50.000

**AG65 - PVC AND GLASS FIBRE
ANTI-SLIP SAFETY MATTING
CLASS 1 - DM 26/06/84 - FIRE RESISTANT**



Polymer	PVC AND GLASS FIBRE
Colour	BLACK - GREY - GREEN
Hardness (Sh A)	90 +/- 5
Tear resistance (Kg/cm)	25
Weight (Kg/m²)	3.4
Wear layer (mm)	0.9
Linear change in dim. - cross (%)	+/-0.3
Linear change in dim. - length (%)	+/-0.3
Plasticizer loss (%)	1
Colour - fastness to light	6
Flame propagation	SELF EXTINGUISHING
Sliding friction coefficient - wet and dry	0.7
Weight of substrate (m²)	0.7

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT065A02500140S	2,5	1,4	21	
GT065B02500140S	2,5	1,4	21	NS
GT065G02500140S	2,5	1,4	21	NS

RUBBER & PVC MATTINGS**AG67 - HAMMERBLOW FLOORING MATTING**

Polymer	NR+SBR
Colour	BLACK
Finish 1° side	HAMMERBLOW
Finish 2° side	TEXTILE IMPRESSION
Hardness (Sh A)	70 +/- 5
Density (g/cm³)	1,46 +/- 0.05
Tensile strength (Kg/cm²)	40
Elongation at break (%)	200
Temperature range (°C)	-10 +70
Compression set (%)	40 22h at 70 °C

Code	THICKNESS mm	WIDTH m	LENGTH m	STOCK
GT067A03000140M	3	1,4	10	

AG59 - RUBBER RODS

Polymer	EPDM
Colour	BLACK
Hardness (Sh A)	80 +/- 5
Density (g/cm³)	1.2 +/- 0.05

Code	DIAMETER		LENGTH	STOCK
	mm	m		
GB059A020000000	20	1		ES
GB059A030000000	30	1		ES
GB059A040000000	40	1		
GB059A050000000	50	1		
GB059A060000000	60	1		
GB059A070000000	70	1		
GB059A080000000	80	1		
GB059A090000000	90	1		ES
GB059A100000000	100	1		