

CLASS: • TIGHTNESS • FDA

Rubbers

SOUNSTOP BLACK VINYL - N°114 CLASS: • TIGHTNESS • ACOUSTICAL

Description: Flexible sound isolation material based on Vinyl

Application: Sound absorption layer

 Weight (g/m²)
 5000
 Shore
 90

 Thickness (mm)
 2,55
 Tensile strength (Mpa)
 ⊠10

 Temperature (°C)
 90
 Remarks
 Color: black

3BERS

EPDM 1,5 mm - N°58 CLASS: ● TIGHTNESS

Description: EPDM-rubber without supporting layer

Application: Very good aging, o∑on, UV, weather resistance. Joint for water, air ⊠ gas

Weight (g/m²) 2175 Shore 65 Thickness (mm) 1,50 Tensile strength (Mpa) \boxtimes 10

Temperature (°C) 110 Remarks Also available in 3 and 4 mm thickness

BERS

HYPALON 1,5 mm - N°65 CLASS: ● TIGHTNESS

Description: Hypalon-rubber without supporting layer

Application: Very good aging, o⊠on, UV, weather resistance. Joint for acids, alkalis ⊠ chemicals

Weight (g/m²) 1950 Shore 65 Thickness (mm) 1,5 Tensile strength (Mpa) \boxtimes 10

Temperature (°C) 90 Remarks Also available in 3 mm thickness

BERS

DEKO-PUR 1 MM TRANSPARANT - N°114

Description: Extruded thermoplastic polyuretane PU ether film

Application: Tightness layer with very good abrasion and mechanical properties

Weight (g/m²) 1140 Shore 85

Thickness (mm) 1,00 Tensile strength (Mpa) 500 x 500 (N/cm)

Temperature (°C) 90 Remarks Also available in black or other thicknesses

RFRS

SILICONE 1,5 mm - N°60 CLASS: • TIGHTNESS

Description: Red silicone rubber without supporting layer

Application: Very good aging, ozon, UV, weather & fire resistance. Joint for air & gas

 Weight (g/m²)
 1725
 Shore
 65

 Thickness (mm)
 1,50
 Tensile strength (Mpa)
 ⊠10

Temperature (°C) 180 Remarks Also available in 1 and 3 mm thickness

RRFRC

VITON 1,5 mm - N°63 CLASS: ● TIGHTNESS

Description: FKM-rubber without supporting layer

Application: Very good aging, o \boxtimes on, UV, weather resistance. Joint for acids, alkalis, solvents \boxtimes oil

 Weight (g/m²)
 2850
 Shore
 75

 Thickness (mm)
 1,50
 Tensile strength (Mpa)
 9

Temperature (°C) 180 Remarks Also available in 1 mm thickness