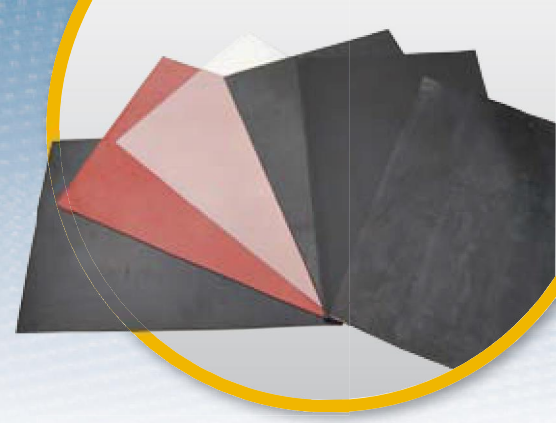


# Rubbers



RUBBERS

## SOUNSTOP BLACK VINYL - N°114

CLASS: ● TIGHTNESS ● ACOUSTICAL

**Description:** Flexible sound isolation material based on Vinyl

**Application:** Sound absorption layer

Weight (g/m <sup>2</sup> )	5000	Shore	90
Thickness (mm)	2,55	Tensile strength (Mpa)	≥10
Temperature (°C)	90	Remarks	Color: black

RUBBERS

## EPDM 1,5 mm - N°58

CLASS: ● TIGHTNESS

**Description:** EPDM-rubber without supporting layer

**Application:** Very good aging, ozone, UV, weather resistance. Joint for water, air & gas

Weight (g/m <sup>2</sup> )	2175	Shore	65
Thickness (mm)	1,50	Tensile strength (Mpa)	≥10
Temperature (°C)	110	Remarks	Also available in 3 and 4 mm thickness

RUBBERS

## HYPALON 1,5 mm - N°65

CLASS: ● TIGHTNESS

**Description:** Hypalon-rubber without supporting layer

**Application:** Very good aging, ozone, UV, weather resistance. Joint for acids, alkalis & chemicals

Weight (g/m <sup>2</sup> )	1950	Shore	65
Thickness (mm)	1,5	Tensile strength (Mpa)	≥10
Temperature (°C)	90	Remarks	Also available in 3 mm thickness

RUBBERS

## DEKO-PUR 1 MM TRANSPARANT - N°114

CLASS: ● TIGHTNESS ● FDA

**Description:** Extruded thermoplastic polyurethane PU ether film

**Application:** Tightness layer with very good abrasion and mechanical properties

Weight (g/m <sup>2</sup> )	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

RUBBERS

## SILICONE 1,5 mm - N°60

CLASS: ● TIGHTNESS

**Description:** Red silicone rubber without supporting layer

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

Weight (g/m <sup>2</sup> )	1725	Shore	65
Thickness (mm)	1,50	Tensile strength (Mpa)	≥10
Temperature (°C)	180	Remarks	Also available in 1 and 3 mm thickness

RUBBERS

## VITON 1,5 mm - N°63

CLASS: ● TIGHTNESS

**Description:** FKM-rubber without supporting layer

**Application:** Very good aging, ozone, UV, weather resistance. Joint for acids, alkalis, solvents & oil

Weight (g/m <sup>2</sup> )	2850	Shore	75
Thickness (mm)	1,50	Tensile strength (Mpa)	9
Temperature (°C)	180	Remarks	Also available in 1 mm thickness