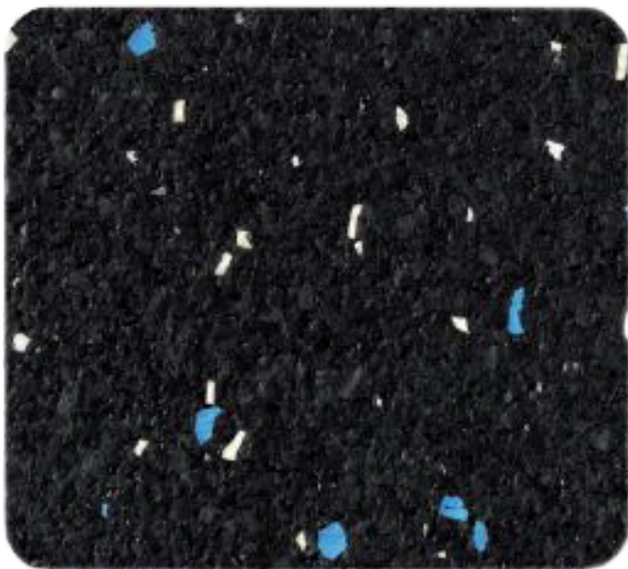


The right material for every load securing

Premium Plus (ARS-PRP)



Technical Specifications

Standard product for heavy-duty loads (heavy transports); protected and registered color marking (black with blue and white particles)

Material: PU-bound recycled rubber granules

Thicknesses – sheets and rolls:
8, 10 mm \pm 0.5 mm

Maximum permissible surface load
(at max. 30% compression according
to VDI 2700 Sheet 15)

- approx. 500 t/m² at 8, 10 mm thickness

Coefficient of friction μ min. 0.80*
at 8–10 mm thickness

Elongation at break: minimum 80%
(DIN EN ISO 1798)

Tensile strength: min. 1.0 N/mm² (DIN
EN ISO 1798)

Friction surface: wooden pallet, dry plywood floor (according to VDI 2700 Sheet 14)