

ABRASION

BLACK STAR with EP-overlay

- Ⓢ NR-SBR, black – high-grade
- Ⓢ wear resistant quality, 1 EP-overlay, 60 Shore
- Ⓢ moderately weather resistant
- Ⓢ antistatic – specific current flow resistance tested according to VDE 0303-30:1993 < 1 MegaOhm*cm
- Ⓢ self-supporting due to EP-overlay
- Ⓢ due to the construction, these panels are also suitable for the scrapping of larger surfaces
- Ⓢ thickness tolerances:
up to 6 mm thickness according to DIN 7715 P3;
over 6 mm according to ISO 3302 ST3
- Ⓢ packaging see General Information

Hardness [Shore A]:	60 ±5
Density [g/cm ³]:	1.15
Tensile strength [N/mm ²]:	15
Elongation at break [%]:	400
Abrasion [mm ³]:	120 (10 N)
Ozone resistance:	moderately resistant
Weather resistance:	moderately resistant
Oil resistance:	non resistant
Benzine resistance:	non resistant
Acid resistance:	moderately resistant
Strong bases:	resistant
Abrasion resistance:	good suitable

WORKING TEMPERATURE RANGE

Medium	dyn. (stat.)	max.	short-term
Air	-30 (-35) °C	+70 °C	+90 °C

COMPRESSION SET DIN ISO 815

Duration	Temperature	CS
22 h	70 °C	30 %

AGEING DIN 53508

Conditions	Hardness	Strength	Elongation
70h/70 °C	+5 Shore A	-10 %	-15 %

ROTA-CURED-SHEETS

Article-number	Thickness mm	Width m	Length m	Surface	No. of insert.
3665 91406	6	1.4	10	S S	0
3665 91408	8	1.4	10	S S	0
3647 91410	10	1.4	5	S S	0

PRESS-CURED-SHEETS

Article-number	Thickness mm	Width m	Length m	Surface	No. of insert.
3647 91415	15	1.4	5	S S	0
3647 91420	20	1.4	5	S S	0

S = smooth

Please Note:

This catalogue has been carefully compiled to advise you, our customer, in the best possible way. The information, figures, test values and data correspond to actual engineering standards and are the result of many years of tests and trials. As individual operation conditions influence the application of each product, the information supplied in this catalogue can only be seen as a rough guideline. In every case it is the sole responsibility of the customer to evaluate his individual requirements, in particular whether specified properties of our products are sufficient for the intended use. If there is any doubt (e.g. chemical resistance), do not hesitate to contact our qualified engineers. The use of our products is at the user's own risk. We do not have any influence concerning the application and individual usage. We do of course guarantee the quality of our products according to our general sales conditions, available on request.

22.8.2003

Subject to alteration without prior notice – All mentioned properties contained in this catalogue are guiding values representing longterm experience average.

Semperit Technische Produkte Gesellschaft m.b.H. & Co KG
 A-2632 Wimpassing, Triester Bundesstraße 26
 Telefon +43 2630 310-0*, Telefax +43 2630 310 320
 E-Mail: semperflex@semperit.at, Internet: www.semperit.at