

TECHNICAL DATA SHEET

DYC

NR/SBR

1353

DESCRIPTION

 45°Sh black NR/SBR. Very good elongation and abrasion of 70 (5N). Smooth, matte, fabric impression and bonding layer.

COLOUR:

Black

FEATURES

• 45°Sh black rubber sheet with good mechanical and abrasion properties

APPLICATIONS

• Skirting, lining and applications with wear and mechanical demand.

TECHNICAL PROPERTIES			
	VALUE	UNIT	STANDARD
SPECIFIC WEIGHT	1,05 +/- 0,03	g/cm3	UNE 53526
HARDNESS	47+/-5	∘Sh A	DIN ISO 7619-1
TENSILE STRENGTH	15 min	MPa	UNE-ISO 37
ELONGATION	600 min	%	UNE-ISO 37
ABRASION (5N)	70 max	mm3	UNE-ISO 4649
REBOUND RESILIENCE %	70 Mean values	%	DIN ISO 4662
WORKING TEMPERATURE	-25/+80	۰C	

CHEMICAL RESISTANCE		
OZONE RESISTANCE	MODERATE	
WEATHER RESISTANCE	MODERATE	
OIL RESISTANCE	LOW	
ACID RESISTANCE	MODERATE	
BASE RESISTANCE	MODERATE	

The technical information contained in this data sheet is the result of performing tests on laboratory samples according to the standards mentioned above. The customer is responsible for evaluating the suitability of the product according to their specific requirements. Values may be updated without prior notice.

www.idcrubber.com

Ctra. Artica 16 | 31013 Artica | Navarra (Spain) **T** +34 948 145 388 | F +34 948 126 032 idcrubber@grupoelastorsa.com

GRUPO 🖪 ELASTORSA