

## TEKNIKUM® Rubber sheet NR/SBR black 60



### APPLICATIONS

Teknikum® rubber sheets designed for general purposes are made of natural rubber (NR) and styrene-butadiene rubber (SBR) mixture. The adhesiveness and elastic properties, and resistance to low temperatures, are good for these rubber grades. Additionally, very good resistance to wear is characteristic of these types of rubber.

The general-purpose rubber sheets are highly machinable and can be used for different kinds of seals. The sheets can be used to protect working faces, working surfaces, and even whole stations and benefit from their insulating and dampening properties.

The rubber compound is made by Teknikum and awarded by "Made in Finland" Key Flag symbol.

### ADVANTAGES

- Extremely durable, wear-resistant surface
- Highly machinable
- Great as impact stopper and sealing
- Endures cold temperatures
- Easy to clean

### TECHNICAL PROPERTIES

#### Structure

- Material: Mixture of natural rubber and styrene-butadiene rubber
- Hardness: 60±5 ShA
- Density: 1,3
- Compliancy: SFS 3572

#### Temperature range

- 40°C... +70°C

### ENVIRONMENTAL RESISTANCE

- Weather-resistant
- Endures minus temperatures well

### SERVICES & CUSTOM SHAPES

Special shapes can be cut from the sheet by a water jet cutter. Ask for a project offer.

### STORAGE

When stored and used under the recommended conditions, the sheet's expected life is in minimum 3 years.

Recommended storage according to ISO 2230:2002 Rubber products — *Guidelines for storage*.

### RECYCLING

For decommissioned sheets, the correct disposal method is recovery as energy waste, in an appropriate incineration process.

### MANUFACTURER

Teknikum Ltd (Business ID FI07645274),  
Sementtitehtaankuja 12, FI-04260 Kerava,  
FINLAND

## More information

sales@teknikum.com

[www.teknikum.com](http://www.teknikum.com)

All rights reserved. © 2023 Teknikum Group Ltd.



## ORDER REFERENCE

Product code	Thickness mm	Roll size W x L m*	Rubber quality	Weight/roll (nominal w)	Marking color	Color	MOQ
SL163001	1 mm	1,2 x 10	NR/SBR	16 kg	White	Black	4 rolls
SL1630015	1,5 mm	1,2 x 10	NR/SBR	24 kg	White	Black	4 rolls
SL163002	2 mm	1,2 x 10	NR/SBR	32 kg	White	Black	4 rolls
SL163003	3 mm	1,2 x 10	NR/SBR	47 kg	White	Black	2 rolls
SL163004	4 mm	1,2 x 10	NR/SBR	63 kg	White	Black	2 rolls
SL163005	5 mm	1,2 x 10	NR/SBR	78 kg	White	Black	2 rolls
SL163006	6 mm	1,2 x 10	NR/SBR	94 kg	White	Black	2 rolls
SL163008	8 mm	1,2 x 10	NR/SBR	125 kg	White	Black	2 rolls
SL163010	10 mm	1,2 x 10	NR/SBR	156 kg	White	Black	2 rolls

\* 33m maximum roll length, unfinished

## AVAILABILITY (table text color)

Blue = on stock

Grey = project orders on demand, check availability from sales. Lead time approx. 4 weeks.

## REFERENCE IMAGES

