productinformation

tesa® 54902 Precision Die Cuts

High performance PU-foam for demanding BSR applications

tesa® 54902 is a soft, black 3.3mm PU-foam with high adhesive power. The product is perfectly suitable for noise damping, sealing larger gaps and energy absorbance in the automotive industry.

Features:

- Excellent noise damping properties
- Constant compression set
- Outdoor resistant
- High adhesion power
- Absorbance of shock and vibrations
- Very low outgassing (Carrier)
- Self extinguishing

Main Application

- Highest requirements for noise damping
- Cushioning components
- Water- and air-tight sealing and bridging larger gaps even in the exterior of a vehicle
- Vibration isolation
- Impact energy absorbance

Technical Data

٠	Backing material	PU foam, soft	Elongation at break	65 %
٠	Backing density	320 kg/m³	Tensile strength	14 N/cm
٠	Color	black	Type of liner	PET
٠	Total thickness	3400 μm	Colour of liner	transparent
	Type of adhesive	tackified acrylic		

Properties

	Suitable for die cutting	yes	Conformability	• •
	Abrasion resistance	•	Noise damping	••••
	Humidity resistance	• • •		
	Energy absorption	• • • •		
•	Compression set	• • • •		
_	valuation across relevant tesa® ass			

For latest information on this product please visit http://l.tesa.com/?ip=54902

tion.

tesa® 54902 Precision Die Cuts

High performance PU-foam for demanding BSR applications

Additional Information

Sound dampening properties and abrasion resistance are measured according to LV 312.

Further material options: tesa® 54901, 4.8mm firm tesa® 54903, 3.3mm very firm

Page 2 of 2 - as of 05/09/2017 - en

For latest information on this product please visit http://l.tesa.com/?ip=54902