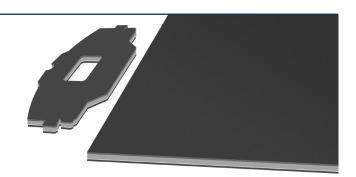




Polystrat BT50-13 is Noise absorbing shim for disc brakes

Hard Steel shim with temperature- and pressure resistant rubber coating. One-sided adhesive coating and perfect damping performance



| Basis composition NBR/Carbon Steel/NBR | | | Roll | ROLL LENGTH up-to 500 m |
|--|--|--|-------|-------------------------|
| Color | Black - Other per request | | Width | Up-to 500 mm |
| Composite and tolerances | Rubber, NBR Cold rolled carbon steel PS-adhesive, acrylic Release paper, siliconized Total without release paper | 0.100 ± 0.010 mm 0.500 ± 0.020 mm 0.080 ± 0.010 mm 0.100 ± 0.020 mm 0.680 ± 0.040 mm | | |

Industry / Application

Engines / Compressors / Brake systems / Automotive

| | | | ICED O D I | |
|-------------------|------------------|----------------|------------|--------|
| Typical technical | i data and Prope | rties for KIJI | NGERR POIV | rstrat |

| Max. creep relaxation | ASTM F38 | % | 12 |
|--|---------------------------|--------|-----------|
| Adhesive bonding strength to the steel plate | SAFT | °C | 100 - 150 |
| | To steel plate | N/mm | ≥ 3 |
| Bonding conditions | Shim connection | | |
| | Temperature of back plate | °C | ≥ 20 |
| | Pressure | MPa | 2-3 |
| | Pressure time | S | 5 |
| Rubber hardness | Shore A ISO 7619-1 | | 70-75 |
| Compression | ISO 815-1 | % | 25-27 |
| Corrosion | EKB 1102 | Grade | 0 |
| Storage life (Higher storage temperature and or longer storage time may cause a quality decrease of the product) | DIN 7716 | Months | 24 |

All information is based on years of experience in production and operation of sealing elements. However, in view of the wide variety of possible installation and operating conditions one cannot draw final conclusions in all application cases regarding the behaviour in gasket joint. The data may not, therefore, be used to support any warranty claims. This edition cancels all previous issues. Subject to change without notice.

