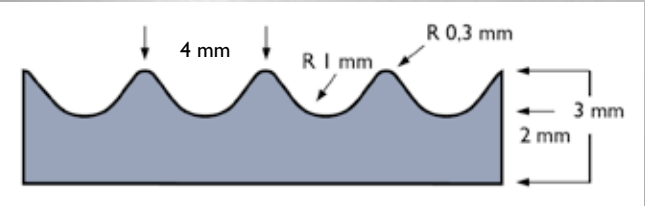


750RS Rib'n'Roll™ 3 mm fine rib Resistant



- Fine rubber rib profile runner of 3 mm thickness.
- Grease resistant, nitrile rubber compound.
- Matting with excellent wear and tear resistance. Used as flooring, shelve liners and in all kinds of industrial applications in workshops, near machines and any place where objects may tend to slide on workbenches, carts, cars or lorry booths. Withstand diluted acids and alkalis.



750RS Rib'n'Roll™ 3 mm fine rib Resistant

| PRODUCT SPECIFICATIONS | | | |
|--------------------------------|--|--|------------------|
| Designation | Grooved Matting | | |
| Type | Flooring / runner | | |
| Description | Corrugated fine rib pattern surface | | |
| Material | Nitrile rubber, grease resistant | | |
| Process | Calendering | | |
| Category | Grooved pattern | | |
| Recommended use | Factory and warehouse premises or any kind of industrial applications to protect floors and materials. | | |
| Colours | Black | | |
| Weight | 3.3 kg/m² | | |
| Thickness | 3 mm | | |
| Standard sizes | 100 cm x 10 m | | |
| Custom sizes | Per linear meter | | |
| Special remarks | Resistance to temperature : -30°C, +70°C | | |
| PRODUCT TESTING | | | |
| Tests | | Norms | Results |
| Compression deflection | | U.S. | |
| | 1.4 kg/cm² | | |
| | 2.8 kg/cm² | | |
| Foam battery | | ASTM D3574 | |
| Abrasion resistance | | ASTM D3884-01 | |
| | 500 Cycles | | |
| | 5000 Cycles | | 0.2% weight loss |
| Static coefficient of friction | | ASTM C1028-96 | 0.73 |
| Elongation | | DIN53504 | 250% |
| Breaking load | | ASTM D412 | |
| Tensile strength | | DIN 53504 | 3,5 MPA |
| Hardness | | DIN 53505 | 60 Shore A |
| Anti-slip | | DIN 51130 and BG-RULE BGR181 | |
| FIRE TESTING | | | |
| | Critical radiant flux | ASTM E-648 | |
| | Fire retardancy | DIN4102 | |
| | | EN 13501-1 | |
| | Flammability test | ASTM D2859 | |
| ESD | | ANSI ESD S7.1 50% Humidity | |
| Sustainability | | <ul style="list-style-type: none">• Recyclable material• Reach Compliant (Registration, Evaluation, Authorization and Restriction of Chemicals) | |