



**ROT-PROOF
DIMENSIONALLY STABLE
RECYCLABLE**

compriband

ELASTOMER BEARING

Compri-GM/TTR 50 for Highest Loads

Tunnel ceiling bearing or wall/floor bearing for a firm connection between posts and base, pads between base elements and foundation, resistant to all weather conditions, high temperature resistance. Rot-proof and recyclable. Optimal intermediate layer to compensate for uneven surfaces for a perfect fit.

Resistance

- Resistant to heat, frost, and rain.
- UV-resistant.
- Alkali-resistant.
- Acid-resistant.
- Oil-resistant.
- Rot-proof.
- Dimensionally stable.
- Complete recovery capability (flexible copolyester).

Technical Data

ASD - GM / TTR 50	
Dimension	2.5 mm - 30 mm
Load Capacity	20 N/mm ²
Hardness	Shore A hardness 55 ± 5
Density	approx. 950 kg/m ³ (GM)
Coefficient of Friction	very good
Waterproof	yes
Temperature Resistance	-40° C to +130° C

Vulcanized Wear Layer TTR-50R	
Thickness	1.2 - 2.0 mm
Density	1100 kg/m ³ (TTR50)
Hardness	Shore AA hardness 55 ± 5
Tensile Strength	28.0 N/mm



Illustration of tunnel ceiling bearing or wall/floor bearing Compri-GM/TTR 50: in the middle with filler bonded on the left and right

compriband
wir machen dicht!

The Original. Quality since 1963.

compriband-Dichtungen GmbH | Leopold Spitzer-Str. 24 | AT-4600 Wels | Österreich | T +43 7242 30 20 30 | office@compriband.at | www.compriband.at

All data are laboratory values which may deviate in practice and therefore do not constitute a guarantee of a specific property. The variety of details and possible combinations cannot be dealt with in this context. It is the responsibility of the user to inform himself accordingly. A specific working result cannot be guaranteed due to the unpredictability of the processing conditions. We expressly recommend that you carry out your own tests to ensure the desired result. Previous editions lose their validity. Our General Terms and Conditions apply. We reserve the right to adapt the product to technical progress and new developments (12/2024).