



Fire protection cable glands from PFLITSCH



The blueglobe TRI® impresses with perfectly matched components



The fire protection cable gland blueglobe TRI® is suitable for the use in the railway industry

PFLITSCH offers a wide range of products for the railway industry: one of the highlights is the blueglobe TRI® fire protection cable gland. It sets new standards in screening attenuation. Its triangular spring makes 360° contact with the braiding shield. The cable gland blueglobe TRI® with sealing insert T80s is available in sizes M12 to M63 in brass and stainless steel. Standard metric and 15 mm long special threads are an option. The cable gland offers excellent HF-damping performance and is tested according to the latest fire protection standards EN 45545-2 and -3. The sealing material T80s meets the highest requirements of EN 45545-2 HL3 for unrestricted use in trains.

PFLITSCH GmbH & Co. KG
Germany - Hückeswagen
12, 306

Contact: Kerstin Wenzel

Phone: +49 2192 911180

kerstin.wenzel@pflitsch.de

www.pflitsch.de