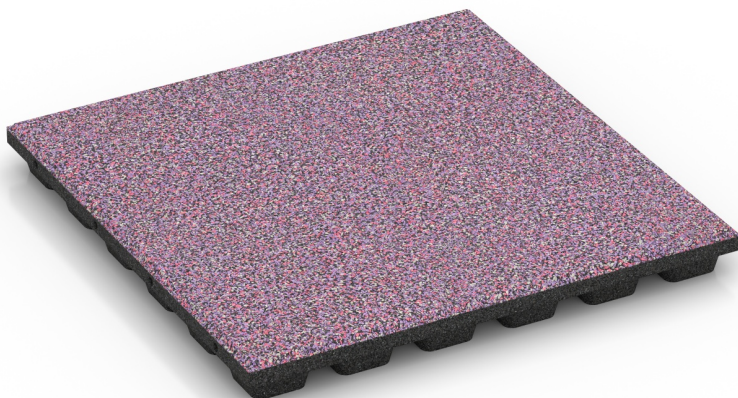


## Playground safety tile – CFH 160 cm (FP)

The playground safety tile is an elastic playground surface with an EPDM wear layer and a critical fall height of 160 cm to BS EN 1177. It suits play equipment of medium build height on playgrounds, in nurseries and on school grounds. It is laid in a half-bond pattern on a bound sub-base or plastic gravel grid systems; connector pins couple the rows into a stable bond.

The EPDM surface is colour-stable, weather-resistant and kind to skin. The functional layer of PU-bound ELT rubber granule provides the shock absorption. Ring-shaped conical feet on the underside let rainwater drain away. The surface is maintenance-free and easy to clean.



### Product data

Colour	<b>Lavender</b>	Weight	<b>6.8 kg/piece = 27.2 kg/m<sup>2</sup></b>
Fixing system	<b>Plug connector bonded in place</b>	Conversion	<b>1 m<sup>2</sup> = 4 piece</b>
Dimensions	<b>500 x 500 x 48 mm</b>	Usable dimensions	<b>50 x 50 x 4,8 cm</b>

### Properties



#### Colour Lavender

Lavender mixes violet, blue and muted red tones into a soft multi-tonal surface with a calm overall appearance.

#### Material

This product has a two-layer construction. The wear layer, approximately 3.3 mm thick, consists of newly produced, permanently coloured EPDM granules (Ethylene Propylene Diene Monomer) bound with UV-stabilised polyurethane. The wear layer has an open-pored surface structure. The base layer is made from cleaned black recycled tyre rubber granules (ELT) of medium grain size, bound with polyurethane. ELT stands for "End of Life Tyres" and refers to granules produced from recycled tyres. The base layer has a balanced compaction level and a resilient structure.



#### Fixing system

Plates are installed in half-bond pattern and held together by plastic connectors at the sides, just as in system 1612. The key difference: these connectors are bonded with permanently elastic WARCO polyurethane adhesive, creating a rigid connection. This bonding prevents drift along the connector axis, so edge trim becomes optional. The result is an even T-joint pattern, and the surface remains permanently position-stable without perimeter edging. Faster installation compared to mechanical-only systems.



#### Structure of the underside

Ring-shaped drainage feet on the bottom surface create a cavity between the tile and the substrate. In outdoor and damp environments, water is able to run off along the slope, and the cavity promotes underside ventilation. On water-permeable base layers, moisture seeps directly into the substrate. The drainage feet also provide elastic load cushioning and support dimensional stability of the tile. Refer to installation guidelines for correct laying procedures.

## Playground safety tile – CFH 160 cm (FP)

### Characteristics



#### 160 cm critical fall height (EN 1177:2018)

TÜV-certified playground surface. Safety for private and public areas. Critical fall height: 160 cm.



#### Frost resistant

Resistant to frost and freezing water within the material – no cracking, tearing or breaking.



#### Indoor & Outdoor

Weather and frost resistant – suitable for versatile indoor and outdoor use.



#### Toxicologically safe

No impermissible pollutant emissions, initial rubber odour dissipates over time.



#### Colourfast and UV-resistant

The surface made of EPDM rubber granules is colourfast and long-term UV-resistant (sun).

### Comparative values

Comparing technical data on a scale from 1 to 5 offers a practical way to objectively assess the relevant properties of WARCO products, making it easier to find the most suitable product for the intended application. Detailed information on the scale values and their calculation is available on the product detail page.

Slip resistance class DS (EN 14041) - Scale value 4 = Coefficient of friction approx. 0.53

Slip resistance (EN 16165) – Scale value 4 = mean acceptance angle approx. 16°, group R10

Apparent density - scale value 1 = up to 780 kg/m<sup>3</sup>

Thermal insulation – Scale value 4 = Thermal conductivity approx. 0.09 W/(m·K)

Shock, vibration, and impact sound insulation – Scale value 4 = strong damping

Abrasion resistance – Resistance to abrasive wear – Scale value 2 = "good" (BS 7188)

Compressive strength - Scale value 1 = approx. 1 mm residual dent after 24 hours of unloading (BS 7188)

Water Permeability (EN 12616) – Rating 5 = Infiltration approx. 1000 mm/h (1000 l/h/m<sup>2</sup>)

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