

#### PAVING BLOCKS TILE (x3) FOR PERMEABLE **URBAN AREAS**





#### **BENEFITS**

- A 100% recycled material for reduced environmental impact.
- Quick and easy to lay.
- Optimal, natural drainage of rainwater.
- · Integral interlocking system for maximum stability.
- Creativity: the option of combining block paving, plants and gravels in the same surfacing project.
- URBANIT® block paved surfaces facilitate access for people with reduced mobility.

## **APPLICATIONS**

- Perfect for creating water-permeable surfaces for intensive use as parking areas, access roads, footpaths, cycle paths, etc. (in city centres, shopping centres and many other applications).
- They can also be used to provide clearly differentiated types of parking space (for PRM users, electric vehicles, etc.) and traffic zones, etc.
- 100% permeable to rainwater.
- Used for alignment when laying paving blocks.
- Suitable for use by vehicles with axle loadings of up to 20 tonnes.
- · Suitable for creation of fire access roads.

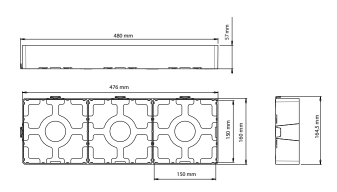
## **RESISTANCE**

• Vertical resistance (filled): resistance equivalent to T5 class for paving block (standard in force in France)

# RECOMMENDATIONS

- Type of block paving recommended: 15 x 15 cm x 6 cm high. Please contact your local sales consultant for a list of compatible paving blocks
- Allow 40 paving blocks per m<sup>2</sup>.
- The Urbanit® range is not designed for intensive use by heavy goods vehicles
- Do not use with hot mixed asphalt.
- Do not drive over empty modules.
- Can be installed on slopes up to 2%.
- Aggregate graded to between 2 (min.) and 5 (max.) can be added above the joints.
- For IFU, see the website.





## TECHNICAL DETAILS

- Material: recycled polyolefin
- Colour: black
- Usable dimensions: 476 mm x 160 mm x 57 mm\*
- Usable area: 0,0762 m² (13,1233 tiles per m²)
- Overall dimensions: 480 mm x 164 mm x 57 mm\*
- Width of joint between paving block: 7.5 mm
- Weight: 0,293 kg ie 3.80 kg/m<sup>2</sup>
- Resistance to temperature from -30°C to +60°C
- UV and frost resistant



• Pallet of 266 parts i.e 20.2692 m² (Stackable)



• Urbanit® is fully compliant with the required puncture resistance of 80 N/cm² for fire access applications.

Document protected by copyright. Any reproduction, copy, extraction, reuse in others publications, translation or adaptation, display distribution or modification, in whole or in part, without the written consent of TMP CONVERT is strictly prohibited and will be sanctioned. TMP CONVERT reserves the right to add, modify or delete information to any time without warning.















