

# KERADECK® 20 ALUMINUM JOIST



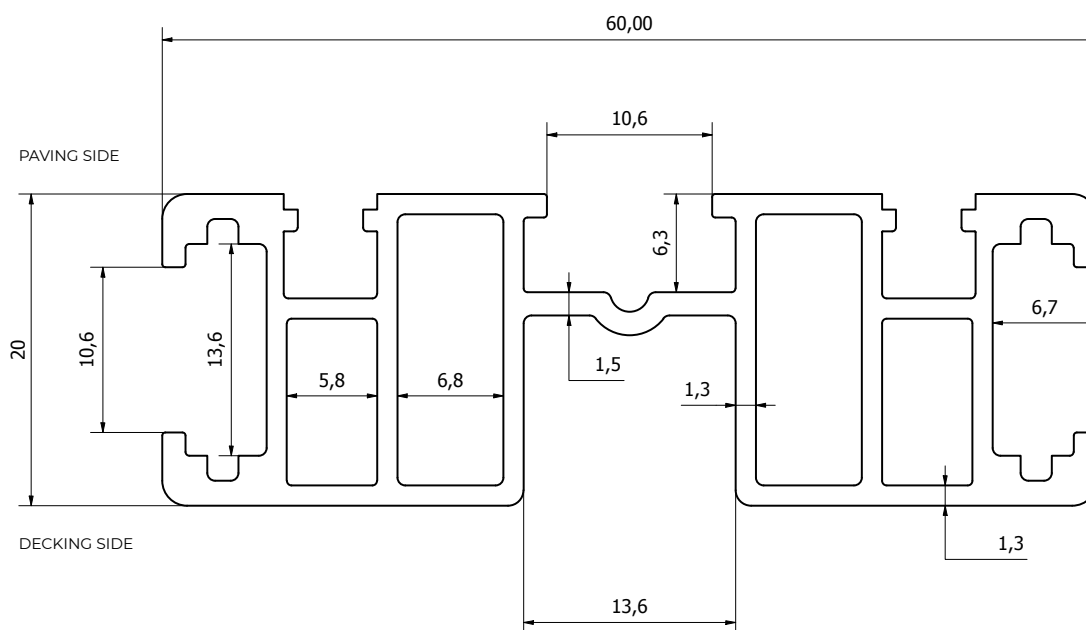
## INDEX

1. Code registry
2. Description
3. Use
4. Technical specification

## 1. CODE REGISTRY

Code	Description	Measures (mm)	Weight	Pkg. / Pallet
TER09-2299S	Keradeck® 20 Alluminum jost for paving and decking	2.000 x 60 x 20	1,820 kg/pz.	1 pz. / 200 pz.

**MATERIAL** Made of aluminum



# KERADECK® 20 ALUMINUM JOIST

## 2. DESCRIPTION

Keradeck® 20 aluminum joist for decking and paving. The peculiar structure of its surfaces allows on one side the application of clips for laying decking, on the other side the laying of tiles for exterior raised paving.

The use of the bayonet accessory **is compatible only with Arkimede 18, 35, 41, 60 and 115 supports.**

When using the Keradeck® 20 joist for a paving application, we recommend the anti-noise gasket, applying it in two parallel strips on the magatelet, wedging them into the recesses provided, in order to reduce footfall noise.

Accessory connectors allow for linear, "T" and overlapping joints between multiple Keradeck® 20 joists.

The paving crosspiece for 4 mm joints, allows the equidistant laying of outdoor paving tiles and thanks to the recesses it can also be used in combination with the anti-noise gasket. In addition, it is possible, through the specific accessory, to overlapping attachment (TER09-2299/E) between several Keradeck® 20 joists.

## 3. USE

Used for creating substructure in outdoor decking and paving with Arkimede supports.

Recommended spacing 50 cm.

## 4. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
<b>Dak.O.TER09.2299S</b>	Keradeck® 20 aluminum joist Dimensions 2.000 x 60 x 20 mm Made of aluminum. Used for creating substructure in outdoor decking and paving with Arkimede supports. Recommended spacing 50 cm.	pz.	-