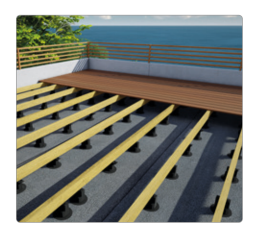


Knudsen Terrace System - for modular building of terraces













Knudsen Terrace System



- for modular building of terraces on wooden joists

- Made from 100% recyclable material
- Load capacity of up to 1,250 kg per m2
- Can be used on any stable foundations as well as roofing felt
- Not affected by moisture, rot or fungus
- Resistant to all types of weather
- UV-resistant and can handle temperatures from -40°C to +70°C

Knudsen Terrace System is used for the modular building of terraces using joists made from timber or a composite material.

The Knudsen Terrace System has been uniquely adapted for the Scandinavian climate and is available in a range of flexible working heights from 27-287 mm.

For a lower working height from 27-40 mm, use the Knudsen Terrace wedge. The black terrace wedge is similar to and have the same properties as the classical yellow wedge - just made in black so as not to be seen between the decking boards.

For a higher working height from 52-112 mm, use the Knudsen Terrace Kit. The Terrace Kit consists of a top wedge, a bottom wedge and a sole which protects vulnerable surfaces, such as roofing felt, by distributing the pressure over a wider surface.

The Terrace Raiser is used as a supplement to the Terrace Kit. It raises the modules from 112-287 mm with a use of up to maximum 5 x Knudsen Terrace Raisers per module.

	Н	W	L	Max kg per m2	Pcs. / Carton / Pallet			Item No.
Knudsen Terrace Wedge								
ANNE	25	45	150	3.800	100	56	1	8701832K
	25	45	150	3.800	312	32	1	911300030
Knudsen Terrace Kit								
	Consists of: Top wedge 54x42x100 mm Bottom wedge 75x80x100 mm Sole Ø160x2 mm			1.250	50	20	1	8701830K
Knudsen Terrace Raiser								
 Raises the module with 35 m. Max 5 pcs./module 				nm/raiser	50	56	1	8701831K



