GRASS CROSS SPACERS

Cross spacers for laying setts for a stable area with integrated eco greenery spacer.

Certified to DIN EN ISO 9001:2008

Application:
For laying setts on courtyards, pathways and garage drives.

Dimensions: Grass cross spacer (width $\times$ height $\times$ total length in mm ) $30 \times 55 \times 70 \mathrm{~mm}$ (prod. no. 4022514175117 )


T-shape grass spacer
$30 \times 55 \times 70 \mathrm{~mm}$ (prod. no. 4022514175223 )
Can be used for laying setts with grass, silica sand or fine stone chipping joints (chippings not bigger than 4 mm ) in a customary crushed stone bed in stack bond or running bond pattern.

NOTE:
When being used on courtyards and garage drives subsequently to be driven on by cars, the grass cross spacers must additionally be stabilised using water-permeable single grain mortar (e.g. from Schomburg, PCI Pavifix or other suppliers).

NOTE:
After the setts are laid, the area should be compacted before the joints are filled in, as otherwise the cross spacers will get pushed back up and become visible.

Material: Polypropylene (PP), recycled, reprocessed and environmentally compatible
Technical data: Polypropylene (PP), recycled, reprocessed and environmentally compatible
Gross density: $0.895-0.92 \mathrm{~g} / \mathrm{cm}^{3}$
Resistant to deformation from -10 to $+110^{\circ} \mathrm{C}$
Minimal water absorption
Flammability classification as per UL $94=\mathrm{HB}$ (equivalent to B2)

