## INFORMATION



## Installation and working instructions

## Regupol® interlocking pavers

Page 1 of 2

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1. Preparation	The installation of Regupol®-interlocking pavers is carried out, just like the installation of normal concrete pavers, on a frost-proof, well compacted subbase or crushed stones with a levelled sand or gravel bed. the joints of the pavers are pointed with sand and vibrated with a vibrator and can be combined with commercial Behaton concrete paver. A border kerb stone is just as necessary as it is with conventional pavers - for this purpose the Regupol®-border elements made out of the same recycling rubber material is ideal.
1. 1 Installation	On a concrete or asphalt underground with already existing border kerb stones the pavers can be installed either loose or glued on the ground as well. A light slope of the underground of 1,5 - 2,0 % for drainage shall be considered.  Regupol®-pavers in thickness 21 mm have to be adhered to a concrete or asphalt base.
1. 1. 1 Graphic finished surface	000 x 135 - 135 - 135 - 135 - 1080



	Page 2 of 2
1.1.2 Graphic "Half"	25   160   -25
1.1.3 Graphic "Beginners"	200
2. Installation in curves of walkways "Odenwälder Verband"	In this case the cross connection is being dissolved and the pavers are installed by using half pieces in several narrow lines with differing joint widths.
2. 1 Installation in a radius from 8 metres	This procedure can be used for a radius from 8 metres (left handed drawing) whereas the width of the lines should not exceed 2 normal pieces and 1 half piece (approx. 50 cm).
2.1.1 Graphic Installation in a radius from 8 metres	
2. 2 Installation between 4 and 8 metres	Curves with a radius between 4 and 8 metres (right handed drawing) are exclusively carried out in lines with 2 half pieces.
2. 2. 1 Graphic between 4 and 8 metres	

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