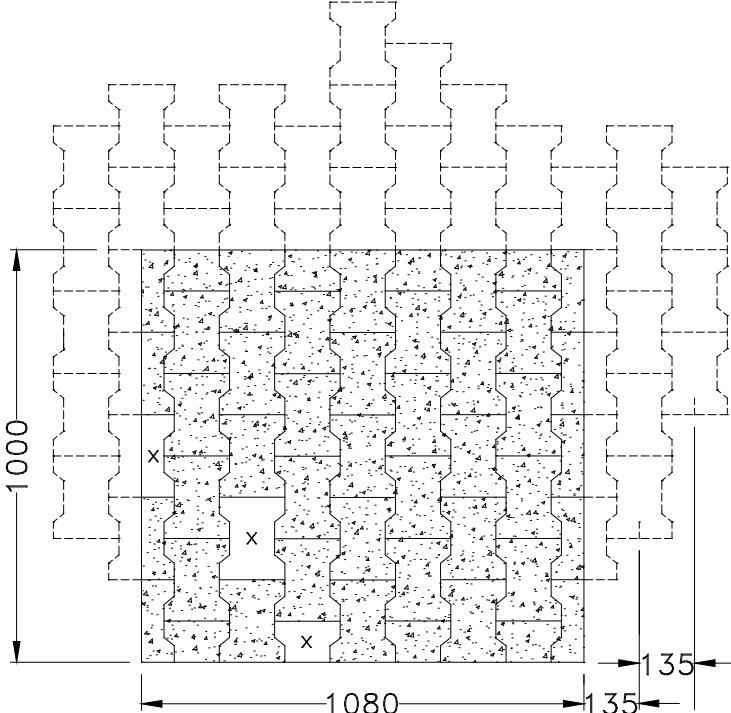
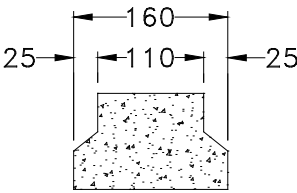
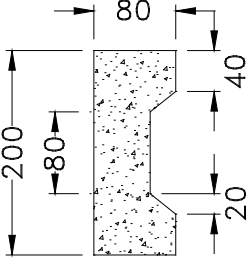
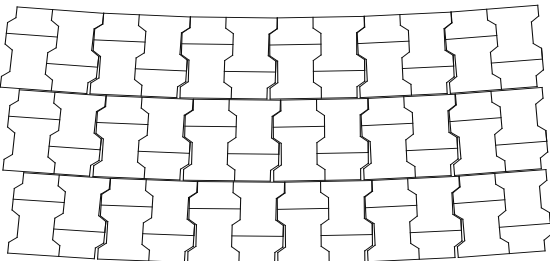


Installation and working instructions

Regupol[®] interlocking pavers

Page 1 of 2

<p>1. Preparation</p>	<p>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.</p>
<p>1. 1 Installation</p>	<p>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.</p>
<p>1. 1. 1 Graphic finished surface</p>	

1.1.2 Graphic „Half“	
1.1.3 Graphic „Beginners“	
2. Installation in curves of walkways “Odenwalder 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	