

**Roofing dimensions**

TYPE: **Compact K-3-390**

sheet no. 2

Fig. 4

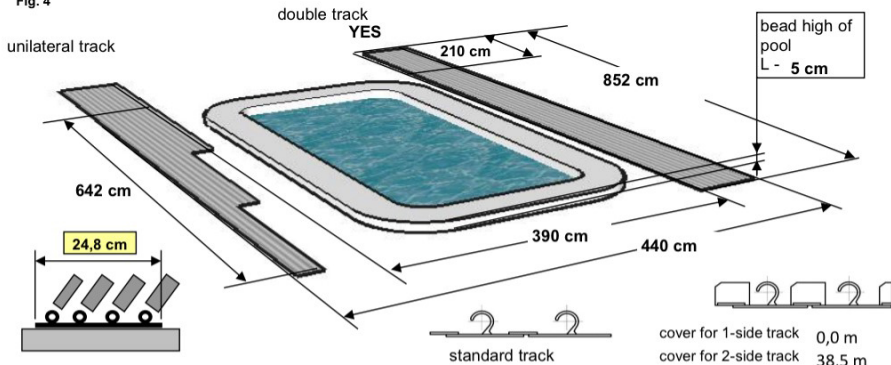
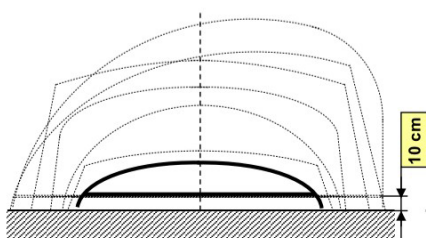


Fig. 5 **LOW BROW-TYPE AND DOOR LOCATION**

with threshold	without threshold	other
0	0	0

Highest segment - upper point (external) of enclosure  
 Lowest segment - lowest point (internal) of enclosure

76  
64 cm



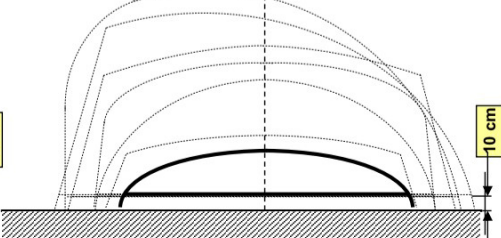
<b>DOOR - NO</b>	
width -	height - MAX.
note:	

← DOOR →

Fig. 6 **BIG BROW-TYPE AND DOOR LOCATION**

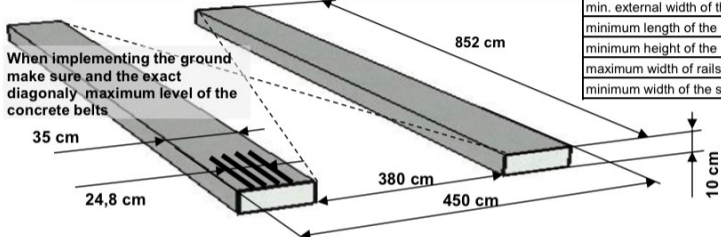
with threshold	without threshold	other
0	0	0

high is valid in case of gaps between profiles 20mm!



<b>DOOR - NO</b>	
width -	height - MAX.
note:	

**Preparation of materials for tracks-concrete belts**



min. internal width of the sub-base	380 cm
min. external width of the sub-base	450 cm
minimum length of the sub-base	852 cm
minimum height of the sub-base	10 cm
maximum width of rails	24,8 cm
minimum width of the sub-base	35 cm

When implementing the ground make sure and the exact diagonally maximum level of the concrete belts



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