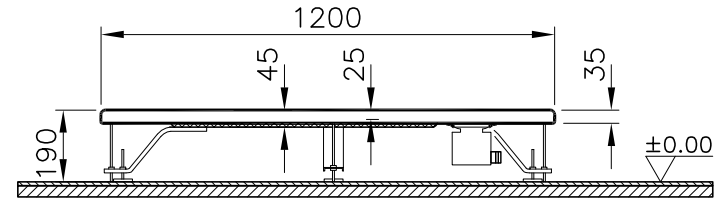
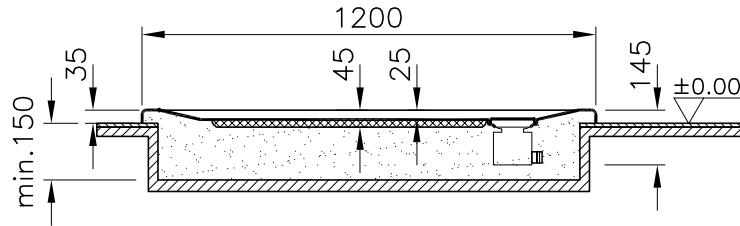
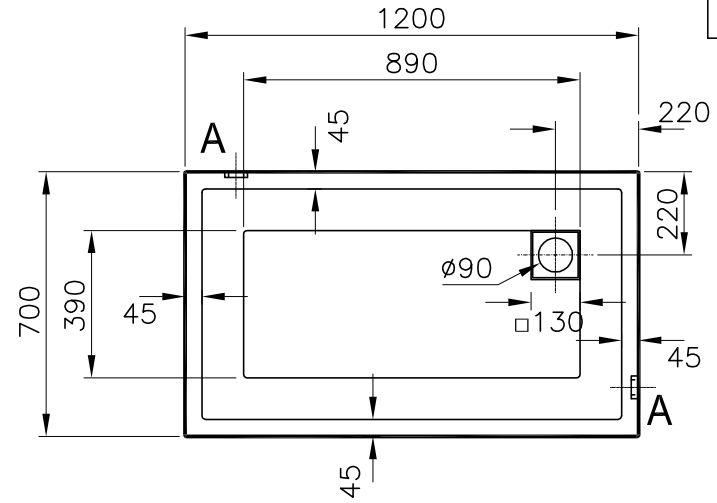
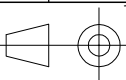


Theoretic Mass(kg)		Revision	
Surface Area(dm <sup>2</sup> )		<b>A4</b>	

Thread	Hole	Shaft

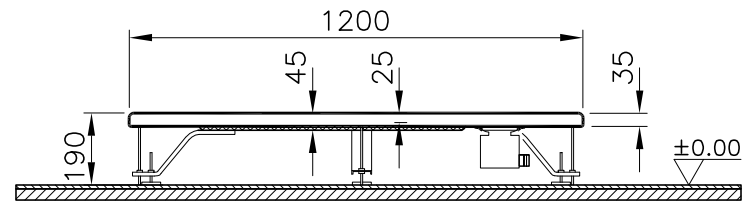
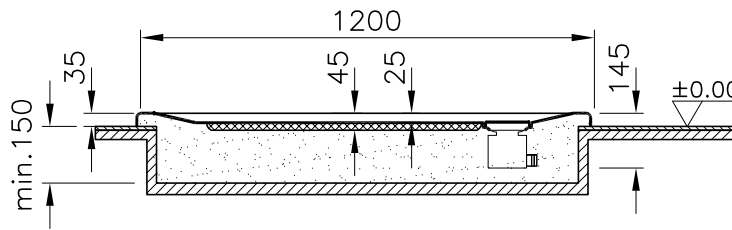
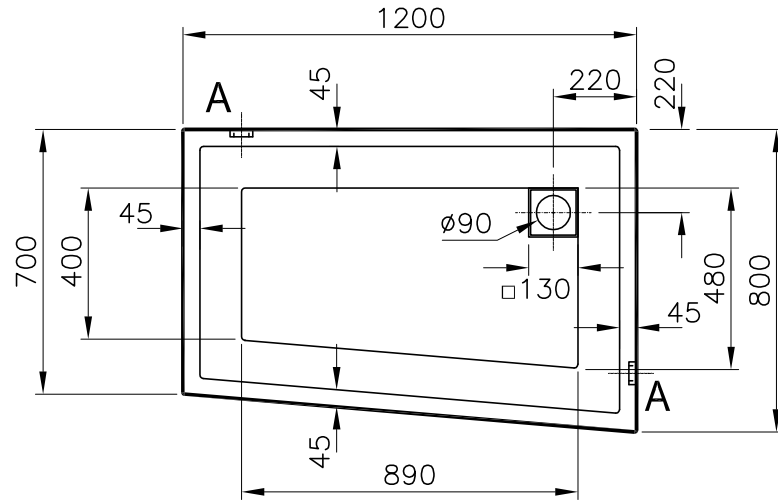




1	1	Part Name		Drawing No	Material	Material Class
1	1	Series		Material	Material Class	
		T70		<small>This drawing can only be used for the intended purposes. Unauthorized copying is strictly prohibited.</small>		
Drawn By		Controlled By		Approved By	Date	Drawing No
Serpil Sengör						
Description		Date	NAME	Scale		<b>VitrA® ARTEMA®</b>
T70 Flat 120x70		01.06.2011	5498	1/20		

1	T70 Flat 120x70	01.06.2011	5498
R.S	Description	Date	NAME

Theoretic Mass(kg)		Revision	
Surface Area(dm <sup>2</sup> )		<b>A4</b>	

Thread	Hole	Shaft



1	1	Part Name		Drawing No	Material	Material Class
item	Quantity	Series		Material	Material Class	
		T70		Material Class		
This drawing can only be used for the intended purposes. Unauthorized copying is strictly prohibited.		Drawn By	Controlled By	Approved By	Date	Drawing No
		Serpil Sengör				Scale
						1/20

1	T70 Offset Flat 120x70/80-sol	01.06.2011	5622
R.S	Description	Date	NAME

**VitrA® ARTEMA®**