

Info block: (unless specified otherwise)

PDF  DXF  DWG

Remove sharpe edges

Tool :

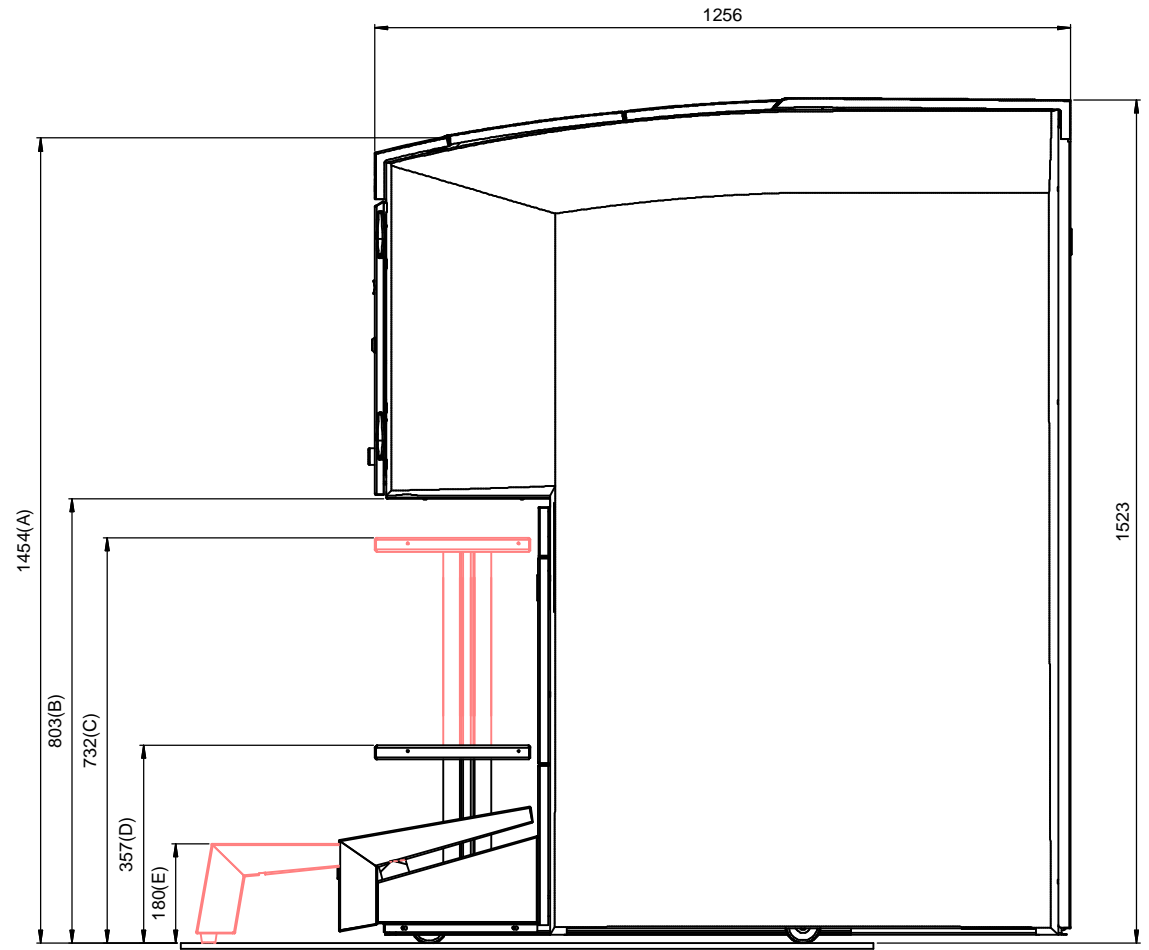
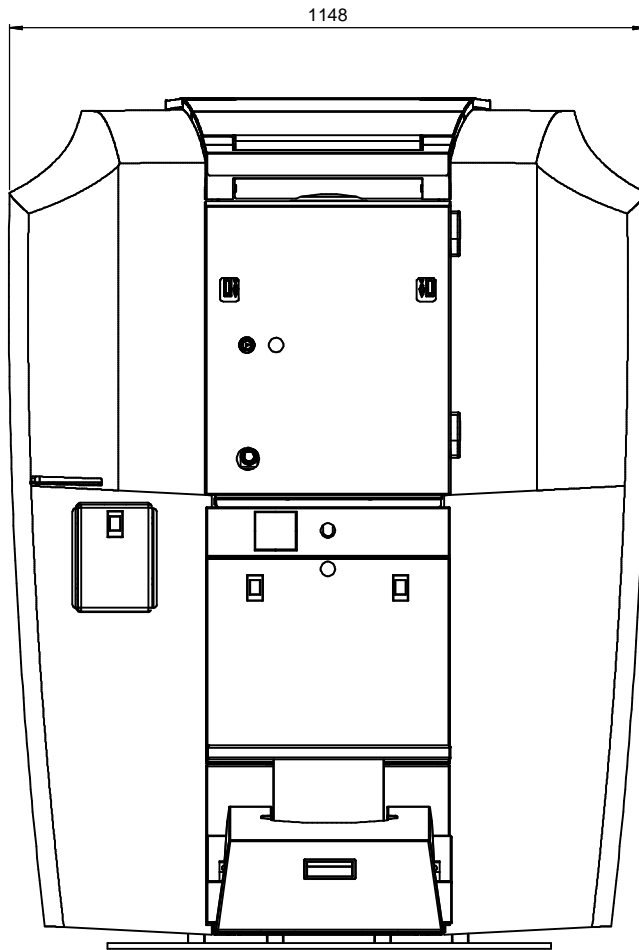
V - Die :

Colour :

End Product

Semi Manufactured

Rev.	Description	By	Date
------	-------------	----	------



A = Can load height.  
 B = Bottom switch plate.  
 C = Maximum height eletric cantable.  
 D = Minimum height eletric cantable.  
 E = Step height.

ALL DIMS ACC. TO NEN-ISO 2768 M UNLESS OTHERWISE SPECIFIED		CONFIDENTIAL PROPRIETARY MATERIAL All design, reproduction, manufacturing, sale & other rights of items shown here on or of articles fabricated therefrom are expressly reserved by FAST & FLUID MANAGEMENT		DRAWING ACCORDING TO NEN-ISO 1101 NEN-ISO 406 NEN 3634	Projection 
0.5-6 ° 0.1	120-400 ° 0.5	SHORTEST SIDE	50-120 ° 20'	Size: A2	Unit : mm
6-30 ° 0.2	400-1000 ° 0.8	< 10 ° 1'	120-400 ° 10'	Project :	Drawn :
30-120 ± 0.3	1000-2000 ° 1.2	10-50 ° 30'	> 400 ° 5'	Dim. :	Material :
<b>FAST &amp; FLUID MANAGEMENT</b> THE NETHERLANDS A Unit of IDEX Corporation P.O. Box 220   2170 AE Sassenheim Huis van Doornweg 311   2171 KZ Sassenheim Telephone +31 (0)252 240 800 Fax +31(0)252 240 880   www.fast-fluid.com				Name:	Assembly partnr:
					Date :7/28/2004
					Partnr: <b>4901(HA40)</b>