



- |   |                |
|---|----------------|
| A=Min. cantable height                      | A=39cm/55cm    |
| B=Travel distance cantable                  | B=33cm         |
| C=Switchplate height                        | C=81cm/101cm   |
| D=Distance from can sensor to switchplate   | D=7cm          |
| E=Distance from dispense point to backplate | E=16cm         |
| F=Height of the machine                     | F=151cm/171cm  |
| G=Canister height                           | G=140cm/160cm  |
| H=Step height                               | H=28cm         |
| I =Height of frame                          | I =147cm/167cm |
| J =Height of upper cover                    | J =206cm/226cm |

Drawn by	Drawing according to ISO 1101, ISO 406, NEN 3634		1:1 (mm) or 1:10 (mm) unless otherwise specified	ISO-5457	
Material	Unit	mm	END PRODUCT SEMI MANUFACTURED	<b>A2</b>	
Remark 1	Dim's		Project		
Remark 2	Colour				
<small>THE NETHERLANDS P.O. Box 220   2110 AE Sassenheim   Hub van Doornweg 31   2171 KZ Sassenheim - Tel: +31(0)20 240 800 - Fax: +31(0)20 240 880</small> <small>FAST &amp; FLUID</small> <small>FAST - Via Palazzo da Volpato, 109/111 - 20092 Cinisello Balsamo - Milan - Tel: +39 024609911 - Fax: +39 0246099150</small> <small>CONFIDENTIAL PROPRIETARY MATERIAL. All design, reproduction, manufacturing use &amp; sales rights of items shown here on or of articles fabricated therefrom are expressly reserved by FAST &amp; FLUID © 2008</small>			<small>Linear dimension</small> 2000-4000 ± 2 <math>+1^{\circ}</math> 1000-2000 ± 1.2 <math>+0.50^{\circ}</math> 400-1000 ± 0.8 <math>+0.20^{\circ}</math> 100-400 ± 0.5 <math>+0.10^{\circ}</math> 100-400 ± 0.3 <math>+0.05^{\circ}</math> 30-120 ± 0.3 <math>+0.05^{\circ}</math> 0-30 ± 0.2 <math>+0.05^{\circ}</math> 0-3 ± 0.1 <math>+0.05^{\circ}</math> 0.5-3 ± 0.1 <math>+0.05^{\circ}</math>	<small>Angular dimension</small> <math>0^{\circ}</math>-10 <math>\pm 1^{\circ}</math> 10-90 <math>\pm 0.30^{\circ}</math> 90-120 <math>\pm 0.20^{\circ}</math> 120-180 <math>\pm 0.10^{\circ}</math> 180-400 <math>\pm 0.10^{\circ}</math> 400 > <math>\pm 0.3^{\circ}</math> > 30 > <math>\pm 0.3^{\circ}</math> > 15 > <math>\pm 0.5^{\circ}</math> > 6 > <math>\pm 1^{\circ}</math>	Scale
<small>FAST &amp; FLUID</small> <small>THE NETHERLANDS</small>			<small>A Unit of</small>  <small>ICM CORPORATION</small>	Drawing Number	
<b>HA650 assy</b>			<b>HA650</b>		