



Ohjeiirustus
Principle drawing
Principitning

This drawing is property of Fastems Oy and shall neither be copied nor shown or communicated to any third person without our written consent.

<p>SUPPLY the inlet and outlet sockets of the power supply (included in delivery) are located on the side of the control cabinet</p> <p>Power supply FPC</p>	
EUROPE	US
<ul style="list-style-type: none"> 400 VAC, 3 Phase, 50Hz Supply fuses 3*16A Nominal power=5-9kVA I max=7-12A 	<ul style="list-style-type: none"> 400 VAC, 3 Phase, 60Hz Supply fuses 3*16A Nominal power=5-9kVA I max=7-12A
<p>Note: A transformer is required when the end user's supply voltage differs from 400 VAC. The transformer is not included in the Fastems delivery.</p> <p>Power supply PC</p>	
EUROPE	US
<ul style="list-style-type: none"> 230 VAC, 1 Phase, 50Hz Supply fuse 10A 	<ul style="list-style-type: none"> 115 VAC, 1 Phase, 60Hz Supply fuse 10A
<p>Compressed Air Pressure: 6 bar</p> <p>Transportation dimensions (LxWxH)</p> <ul style="list-style-type: none"> 7170 x 2250 x 2750mm / container 	

**PRELIMINARY LAYOUT!
LOAD HANDLING MUST BE CHECKED
AND APPROVED BY FASTEMS.**

Fastems		<p>TOLERANCES-YLEISTOLERANSSIT MACHINED SFS-EN 22768-mK WELDED SFS-EN ISO 13920-BE WELD QUALITY LEVEL/HITSAUSLUOKKA EN 25817 C MATERIAL</p>			<p>WEIGHT 44161.8</p>
INTERNAL REFERENCE	SURFACE TREATMENT	REFERENCE DRAWING	A3		
DESIGNED 29.04.2011 Tokola A	CHECKED 02.05.2011 Tokola A	ITEM CODE / VER. X35756/-	SCALE 1:60		
DESCRIPTION FPC-750-V4-2L-12-1-2 TONGTAI HA400II 60T		DRAWING NO. / REV.	SHEET 1 / 1		
		95938/-			