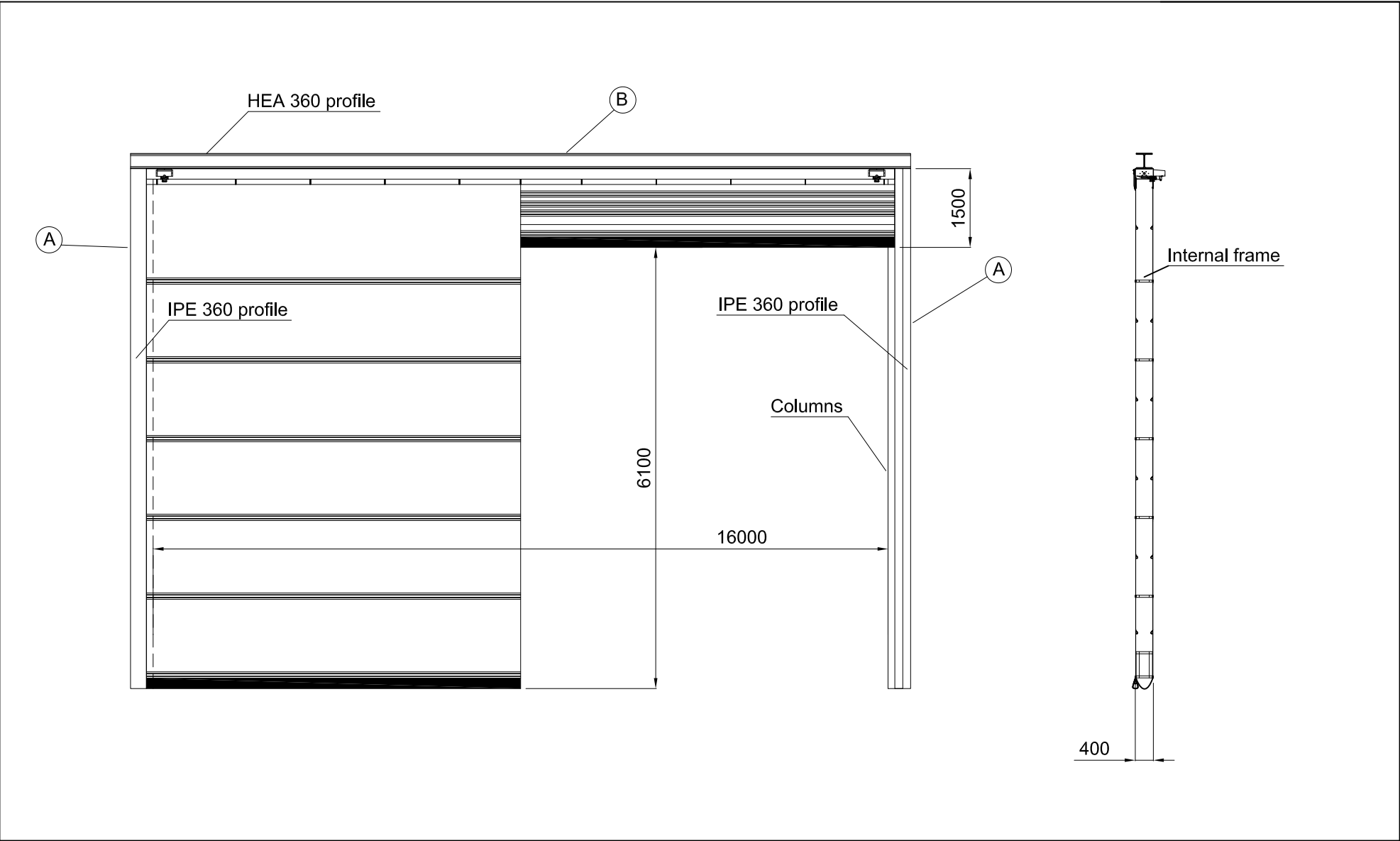
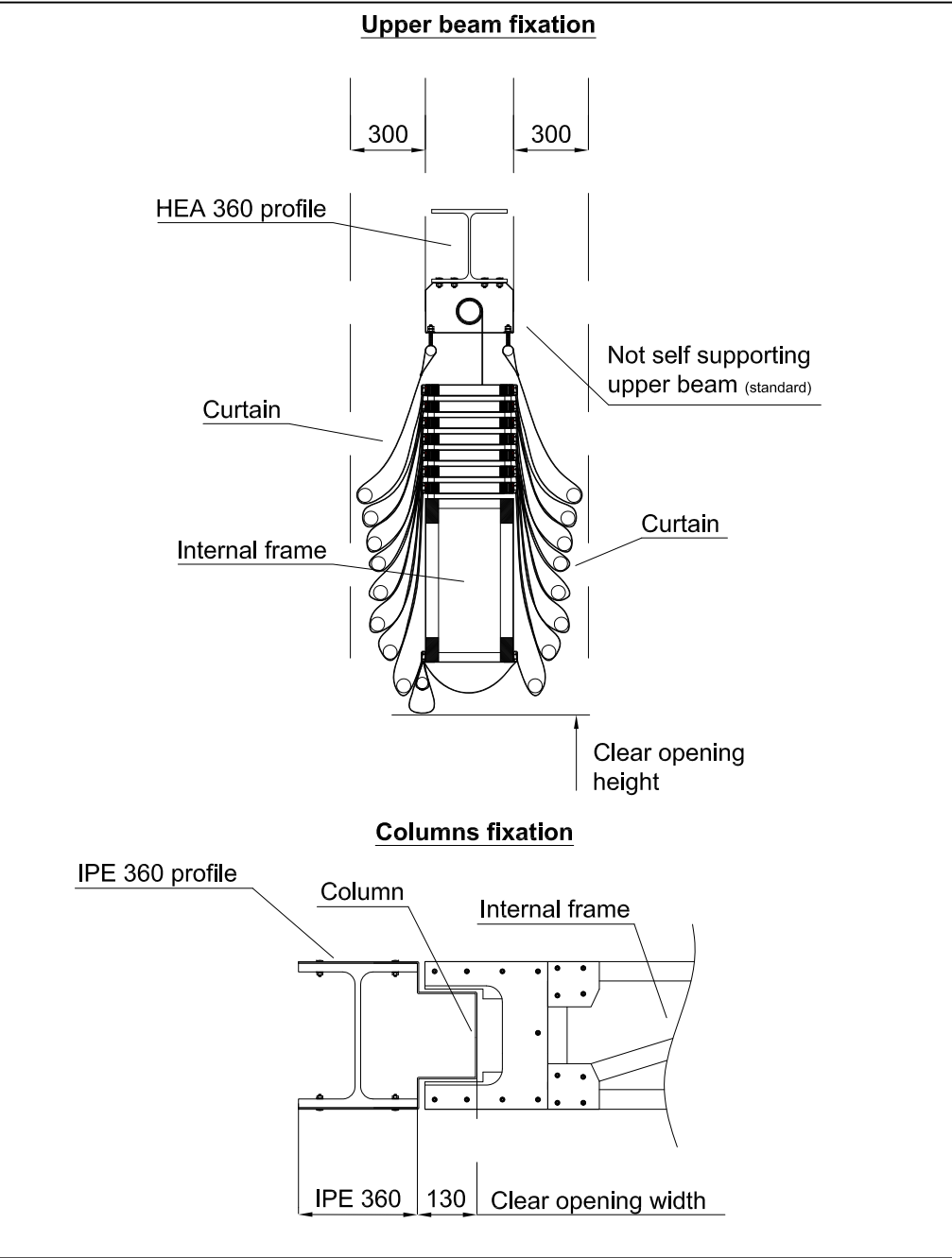


DOOR DIMENSIONS

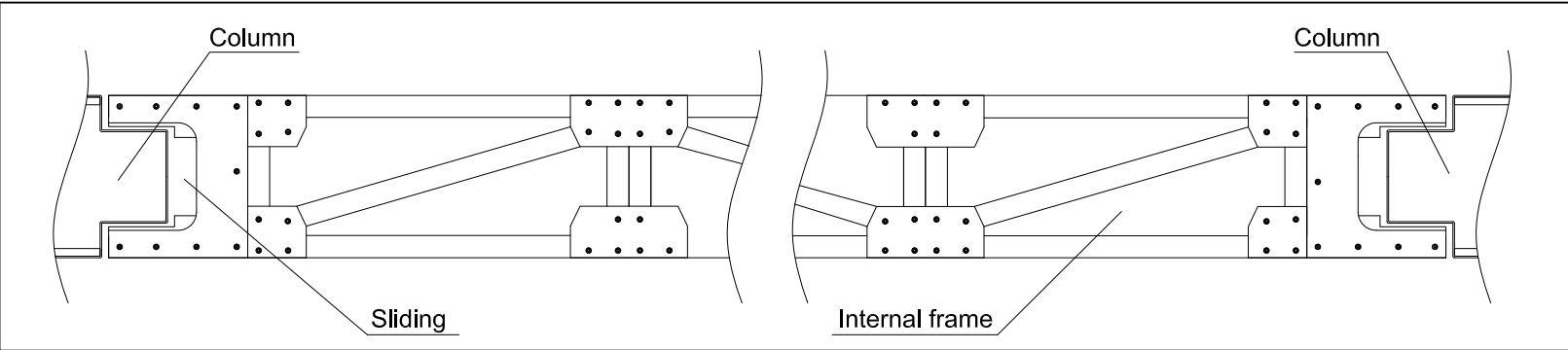


Notes:  
A - Fix IPE 360 profile in three points minimum to ensure wind resistance  
B - Fix HEA 360 profile in three points minimum to ensure wind resistance

DETAIL B - INSIDE APPLICATION



DETAIL A - INTERNAL FRAME



TECHNICAL DETAILS

<b>MECHANICAL</b> Curtain - PVC Type : PVC 12x12 (900 g/m²) Colour : not defined Windows row : no  <b>Frame</b> Upper beam : Galvanized steel Type: Not self supporting Columns : Galvanized steel  <b>Lifting</b> Polyester belt	<b>ELECTRICAL</b> <b>Power supply</b> Three-phase 400 V ac  <b>Motor</b> Double motor three-phase 400V Brake motor type Power : 4 - 6 kW  <b>Control panel</b> Metallic control cabinet 400V three-phase power Electronic logic unit	<b>Operation modes</b> Dead man opening/closing  <b>Limit switch operations</b> 1 - down 2 - top 3 - top safety / overrun 4 - extra contact  <b>Standard accessories</b> Control panel Push buttons (open/close)
---	--	---




BMPEUROPE SRL  
Via Torino, 64/ter  
12040 - Vezza d' Alba (CN)  
ITALY



EffeDi Engineering  
Via Scarampi, 8  
14100 - Asti (AT)  
ITALY

<b>DISTRICT (PROVINCE):</b> -----	<b>CLIENT:</b> BMP DOORS
<b>PROJECT:</b> MegaPack 16000 x 6100 [mm]	<b>TAB.</b> 1

<b>DESIGNER</b>  DAVIDE FORNASERO ENGINEER			<b>DESCRIPTION</b>  General drawing			
<b>DRAFTING</b>	<b>SUPERVISION</b>	<b>APPROVED</b>	<b>DOCUMENT CODE</b>  MP160	<b>SCALE</b>  -	<b>PROJECTION</b> 	<b>LAYER</b>  A3
30/01/2014	-	-				