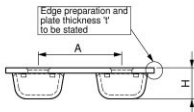
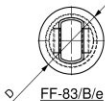


**FF-81/e**

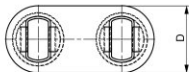


$$H = t + 77$$

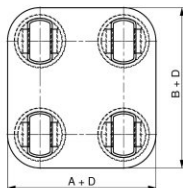
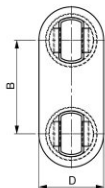
**FF-82/A/e**



**FF-83/B/e**



**FF-84/A/B/e**



A = Transversal C-C distance

B = Longitudinal C-C distance

e = Identification letters for combination "plate thickness & diameter / edge preparation"

For GL:  $D \geq 170 + 3$  (deckplate thickness - 10)

e	15/05/2008	PH	General Update		
d	17/01/2008	EN	General Update		
Mod.	Date	Check	Description		
Scale	1:8		Strength (kN):		Weight
					kg
					Material
					S355J2G3
					Finish
					Primed
		Tension	Shear	Compr.	
	MSL	250			
	PL	313			
	BL	500			<b>CONTAINER TECHNICS N.V.</b> Haven 219 - Emdenweg 27 - B-2030 ANTWERP tel: +32 3 546 41 00 - fax: +32 3 541 18 01 mailto: info@conttech.be www.containertechnics.com
Description					Project
<b>Flush ISO foundation</b>					
Drawn	Centers E	Check		Reference no.	
	28/02/97				<b>FF-8#/A/B/e</b>
				Page	<b>1</b>
				Mod.	<b>e</b>