







Item Qty PART NUMBER			Description		STC			
1	1	ESA-15215227A-01	Console		XPLAT40x3			
2	1 ESA-15215227A-02		Lower clamp		XPLAT30x3			
3	1	ESA-15215227A-03	Upper clamp		XPLAT30x3			
4	2	ESA-15215227A-04	Rubber lower clamp		XRUBBER3			
5	1	ESA-15215227A-05	Rubber upper clamp		XRUBBER3			
6	4	OAA-21017135M-01	Rivet Bushing Ø21		XPROPACO			
7	2	OBA-12800088M-00	DIN 933 - M12x	N 933 - M12x80 Sk 8.8				
8	2	OMA-12000080M-00	DIN 934 - M12	DIN 934 - M12 Sk.8				
			© 2017 MPC INDUS					
	G		C		lerances: accor EATMENT AND C			
			DIN50961: Fe/Zn 8-1					
		S RECEIVING THIS DRAWING AND/OR TECHNIC	Material: [,]					
technical	information is	ims proprietary rigths to the material disclosed here s issued in confidence for engineering information of manufacture anything shown or referred to hereon	nly and may not be	Filename: ESA-1521				
permissio	n from MPC	Industries BV to the user. This drawing and/or techr tries BV and is loaned for mutual assistance to be r	nical information is the	Third angle projection:				
		OR TECHNICAL INFORMATION IS THE PROPER	RTY OF MPC INDUSTRIES		\sim			
ev do not scale from drawing.								
Dra	wn by	y: C.P. Dijkstra	Creation date: 11/06/2018					
Che	cked	by: M. Wiersma	Checked date: 13/06/2018					
Sca	le	1:3	Units:	mm				
Status: Released								
MPC Industries B. V. Badweg 38 8401 BL Gorredijk Postbus 225								

OCK NUMBER	Material		Length		
(3	DC01 C390)		635.1 mm	
(3	DC01 C390		394.1 mm		
(3	DC01 C390		347.9 mm		
R30x3	EPDM Shore 65°:	/ Shore 65°±5°		89.8 mm	
R30x3	EPDM Shore 65°±5°		269.8 mm		
CCUW1	11SMnPb30 / 1.0718				
12x80	Steel, Galvanized				
12	Steel, Galvanized	ed			
JSTRIES BV, develope	ed and designed l	by MPC INDUST	RIES BV		
ording to: DIN 2768-v	L	Comr	nero	cial	
		Drawing			
12 µm		Dra	wing	g	
12 µm		Dra Mass: 1,459		g	
12 μm 15227A-00.dwg					
·	1521	Mass: 1,459	kg Sheet:	1/3	
215227A-00.dwg Part number:		Mass: 1,459	kg Sheet: 7 A-	1 / 3 00 Revision: A	
Part number: ESA- Description:		Mass: 1,459	kg Sheet: 7 A-	1/3 00	
Part number: ESA- Description:	np. Clamp ran	Mass: 1,459 5227 ge Ø215-Ø22	kg Sheet: 7 A- 27	1/3 00 Revision: A Format:	