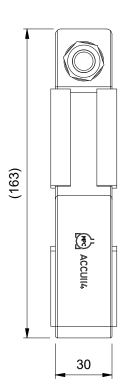
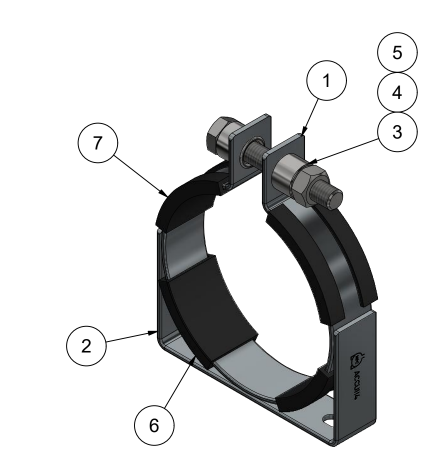
(20)





Item	Qty	y PART NUMBER Dese		scription ST		OCK NUMBER	Mat	erial	Length
1	1	C-ACCU114-W1	Clamp part		XPLAT30x3		DC01 C390		430.1 mm
2	1	K-ACCU114-W1	Console part		XPLAT30x3		DC01 C390		273 mm
3	2	OAA-21017135M-01	Rivet Bushing Ø21		XPROPACCUW1		11SMnPb30 / 1.0718		
4	1	OBA-12800088M-00	DIN 933 - M12x80 Sk 8.8		XBOUTM12x80		Steel, Galvanized		
5	1	OMA-12000080M-00	DIN 934 - M12 Sk.8		XMOERM12		Steel, Galvanized		
6	2	RB-ACCU114	Bottom rubber part		XRUBBER30x3		EPDM Shore 65°±5°		49.9 mm
7	2 RT-ACCU114 Top rubber par		t XRUBBERS		30x3	EPDM Shore 65°±5°		65.2 mm	
			R		© 2017 MPC INDUSTRIES BV, developed and designed General Tolerances: according to: DIN 2768-vL				_
				SURFACE TREATMENT AND OR PROTECTION: Zinc plated DIN50961: Fe/Zn 8-12µm			Commercie Drawing		
NOTICE	TO PERSON	IS RECEIVING THIS DRAWING AND/OR TECHNI	CAL INFORMATION:	Material: [,]			Mass: 0,674 kg		
technical reproduce	information is ed or used to	aims proprietary rigths to the material disclosed here s issued in confidence for engineering information or manufacture anything shown or referred to hereon Industries BV to the user. This drawing and/or tech	only and may not be without direct written	Filename: I	MPC-AC	CU114-W1.dwg			Sheet: 1 / 2
property of has been THIS DR/ BV	of MPC Indus served. AWING AND	stries BV and is loaned for mutual assistance to be /OR TECHNICAL INFORMATION IS THE PROPER FROM DRAWING.	returned when its purpose	Third angle project		Part number:	U114		
Dra	Drawn by: G. Kardos Creation date:			date: 18/10/2	ate: 18/10/2011 Description:				Revi
Checked by: M. Wiersma Checked			date: 20/10/2011		MPC Industries, Accumulator c 112-118mm, W1		r ciamp		
Sca	le	1:2	Units:	mm					For
Stat	tus:	Released							IA

