







Item	Qty	PART NUMBER		Description	STOCK NUMBER	TOCK NUMBER Material	
1	1	CB-ACCUT2W1120-W1	Lower clamp part		XPLAT30x3	DC01 C390	248 mm
2	1	CT-ACCUT2W1120-W1	Upper clamp part		XPLAT30x3	DC01 C390	248 mm
3	1	K-ACCUT2W1120-W1	Console part		XPLAT30x3	DC01 C390	218 mm
4	4	OAA-21017135M-01	Rivet Bushing Ø21		XPROPACCUW1	11SMnPb30 / 1.0718	
5	2	OBA-12800088M-00	DIN 933 - M12x80 Sk 8.8		XBOUTM12x80	Steel, Galvanized	
6	2	OMA-12000080M-00	DIN 934 - M12 Sk.8		XMOERM12	Steel, Galvanized	
7	1	RB-ACCUT2W1120	Lower rubber part		XRUBBER30x3	EPDM Shore 65°±5°	175 mm
8	1	RT-ACCUT2W1120	Upper rubber part		XRUBBER30x3	EPDM Shore 65°±5°	174.1 mm
	© 2017 MDC INIDISTRICT DV developed and designed by MDC INIDISTRICT DV						



© 2017 MPC INDUSTRIES BV, developed and designed by MPC INDUSTRIES BV

General Tolerances: according to: DIN 2768-vL SURFACE TREATMENT AND OR PROTECTION: Zinc plated DIN50961: Fe/Zn 8-12µm

Commercial Drawing

Mass: 0,834 kg

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:

MPC Industries BV claims proprietary rights to the naterial disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from IMPC Industries BV to the user. This drawing and/or technical information is the property of MPC Industries BV and is loaned for mutual assistance to be returned when its purpose has been served.

THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF MPC INDUSTRIES BV

ACCUT2W1120 Material: Filename: MPC-ACCUT2W1120.dwg

Sheet: 1 / 2

DO NOT SCALE FROM DRAWING.

Third angle projection:

Part number: ACCUT2W1120

		· •	
Drawn by: G. Kardos	Creation date: 01/03/2012		
Checked by: M. Wiersma	Checked date: 06/03/2012		
Scale 1:2	Units:	mm	
Status: Released		_	

Description:	
MPC Industries Accumulator clamp to	type 4,
120-130mm, W1	

3 Format:

Revision

3	26/11/2018	Drawing renewed according to new standard	C.P. Dijkstra			
В	4-6-2018	Added Production Sheet	M. Wiersma			
Α	14-1-2014	Drawing renewed	G. Kardos			
Rev.	Date	Description	AUTHOR			
Revision history						

MPC Industries B. V. Badweg 38 8401 BL Gorredijk Postbus 225 8400 AE Gorredijk. Tel.: . 0513 465477 Fax: . 0513 465736