



Item	Qty	PART NUMBER	Description	STOCK NUMBER	Material	Length
1	1	CL-ACCUT4W5240250	Clamp bottom part	XPLAT30x3W5	AISI 316	439.8 mm
2	1	CT-ACCUT4W5240250	Upper clamp part	XPLAT30x3W5	AISI 316	439.8 mm
3	1	K-ACCUT4W5240250	Console part	XPLAT40x3W5	AISI 316	489.9 mm
4	4	OAE-21017135M-01	Rivet Bushing Ø21	XPROPACCUW5	AISI 316	
5	2	OBE-12800480M-00	DIN 933 - M12x80 A4-80	XBOUTM12x80W5	AISI 316	
6	2	OME-12000004M-00	DIN 934 - M12 A4-80	XMOERM12W5	AISI 316	
7	2	RL-ACCUT4W5240250	Bottom rubber part	XRUBBER30x3	EPDM Shore 65°±5°	50.1 mm
8	1	RT-ACCUT4W5240250	Rubber top part	XRUBBER30x3	EPDM Shore 65°±5°	364.9 mm



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

General Tolerances: according to: DIN 2768-vL
SURFACE TREATMENT AND OR PROTECTION:
Pickling & passivation

**Commercial
Drawing**

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
MPC Industries BV claims proprietary rights to the material 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 MPC 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
DO NOT SCALE FROM DRAWING.

Material: Art.No: ACCUT4W5240250 Mass: 1,441 kg
Filename: ACCUT4W5240250.dwg Sheet: 1 / 2

Third angle projection: Part number:
ACCUT4W5240250

Drawn by: G.Kardos Creation date: 15/08/2016
Checked by: M. Wiersma Checked date: 17/08/2016
Scale 1 : 3 Units: mm
Status: Released

Description:
MPC Industries, Accumulator clamp 2 part
240-250mm, W5
Revision:
C
Format:
A3

Rev.	Date	Description	DESIGNER
C	16/08/2019	Changed according to production	C.P. Dijkstra
B	10/01/2019	Fixed mistakes on commercial drawing	C.P. Dijkstra
A	01/10/2018	Renewed drawing & changed according to production	C.P. Dijkstra
Revision history			