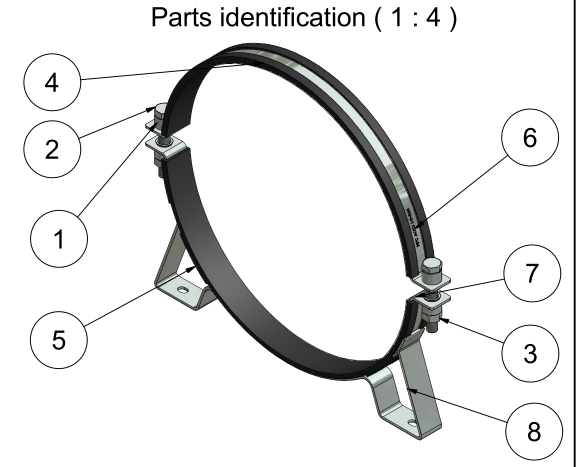
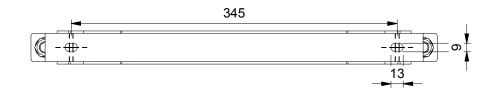
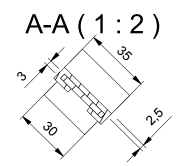
## Front view (1:4) Side view (1:4) Product marking



Item	Qty	Description	Material	
1	4	Rivet Ø21	Zinc plated, Steel Mild	
2	2	Screw DIN 933 M12*80 full threaded	Zinc plated, ST 8.8	
3	2	NUT M12, DIN 934	Zinc plated, ST 8.8	
4	1	Upper rubber part	EPDM Rubber Shore hardness 65°±5°	
5	1	Lower rubber part	EPDM Rubber Shore hardness 65°±5°	
6	1	Upper clamp part	Zinc plated Steel, Mild	
7	1	Lower clamp part	Zinc plated Steel, Mild	
8	1	Console part	Zinc plated Steel, Mild	

## Bottom view (1:4)





CE TO PERSONS RECEIVING THIS DRAWING ANDOR TECHNICAL INFORMATION: Industries BV claims proprietary rights to the material disclosed hereon. This drawing and/or call information is issued in confidence for engineering information only and may not be duced or used to manufacture anything shown or referred to hereon without direct written sixon from MPC Industries BV to the user. This drawing andfor technical information is the rty of MPC Industries BV and is loaned for mutual assistance to be returned when its purpose en served.

## Product mark:

MPC ACCU I-2-360

Revision history								
Rev.	Rev. Date Description							
-	- 22-9-2009 Drawing created							
1	1 6-1-2014 Drawing renewed							
		R	Material:		Dimensions: mm			
			Doc no.: ACCU1230	Doc no.: ACCU12360.dwg				
			Third angle projection:	Part number: ACCU12360				
	IN	DUSTRIES						
Drawn b	Drawn by: gyula Creation d		ate: 26-1-2012	Description: Revision:				
Checked by: Checked			MPC Industries, Acc		•			
Scale	1:4	Units:	mm	clamp type 2 Ø350-Ø360mm, W1				
Status:	Release	ed				A3		
MPC Industries B. V. Badweg 38 8401 BL Gorredijk Postbus 225 8400 AE Gorredijk. Tel.: . 0513 465477 Fax: . 0513 465736								