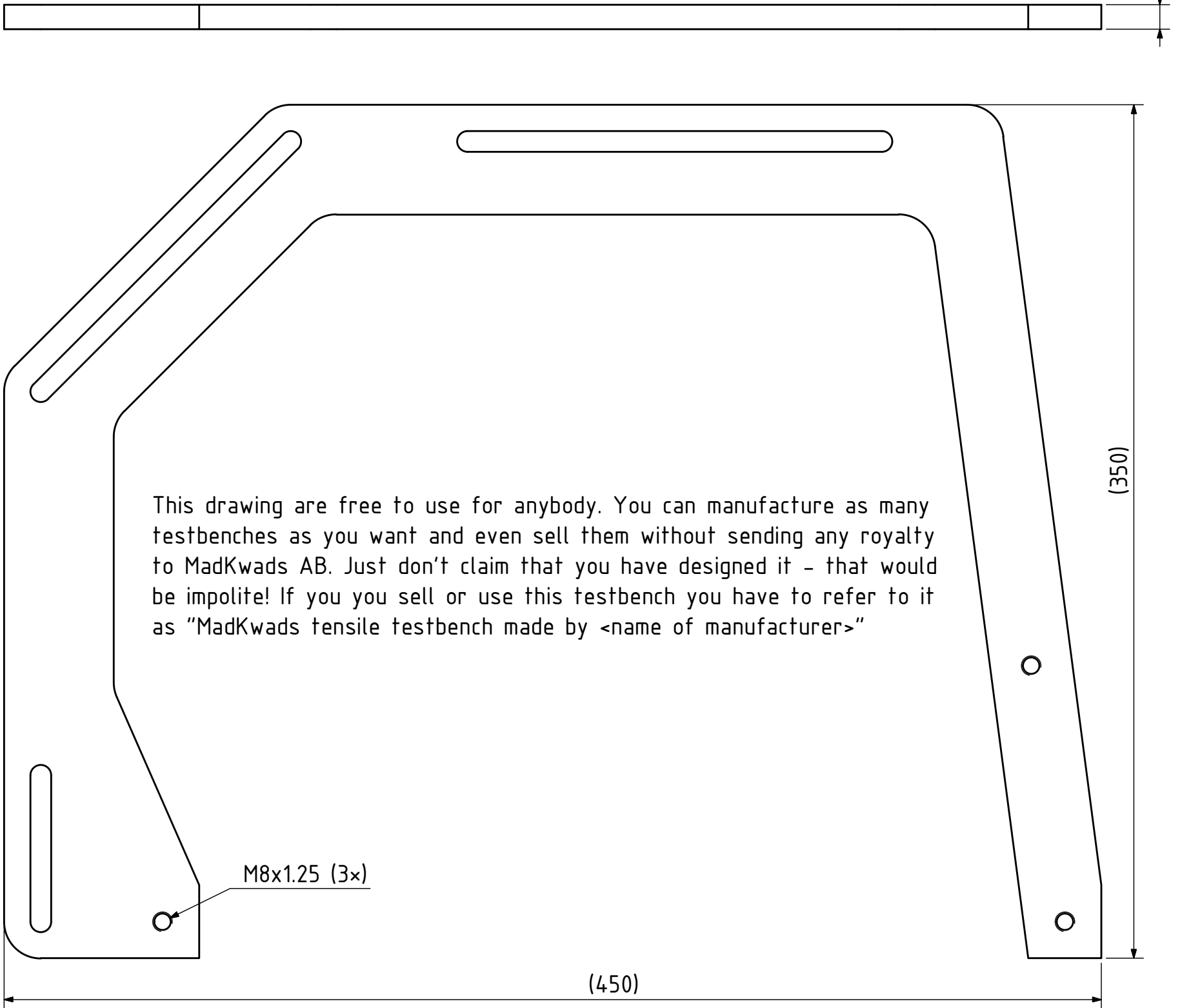
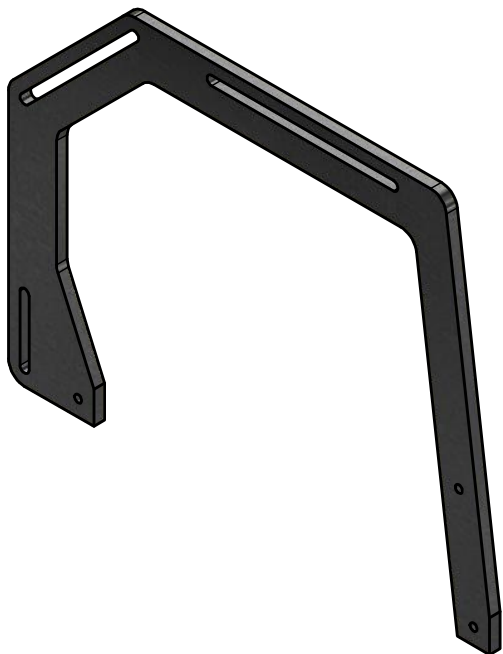
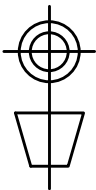
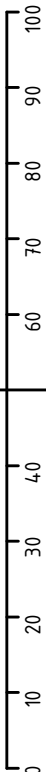


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as "MadKwads tensile testbench made by <name of manufacturer>"

M8x1.25 (3x)

(450)


(350)

10

Sharp edges are broken
Additional dimensions according to CAD model

A		Initial release	190108	JHE
MOD.	LOCATION	CHANGE REFERENCE	DATE	SIGN

Tolerance systems acc to ISO				
Surface roughness Ra um				
Where tolerance not stated: Threads: ISO 965/2 Dimensions: ISO 2768-1 Medium				
Dimension	Tol	Angle (Shortest adjacent side in mm)	Tol	
- 6	± 0,10	- 10	± °	
(6)- 30	± 0,20	(10) - 50	± 30'	
(30)- 120	± 0,30	(50) -120	± 20'	
(120)- 400	± 0,50	(120) -	± 10'	
(400)-1000	± 0,80			

MATERIAL Steel			FINISH Steel Galvanized				MASS 3,051 kg	
CATEGORY	DESIGNED JHE	DRAWN JHE	CHECKED	DATE 2019-01-04	SCALE 1 : 2	Do not scale drawing		
TITLE Arc								
DESCRIPTION Anchoring arc								
REVISION A			SHEET 1 / 1		DESIGN OFFICE MadKwads AB		DRAWING NUMBER MT103-5	
FILENAME MT103-5.ipt								