
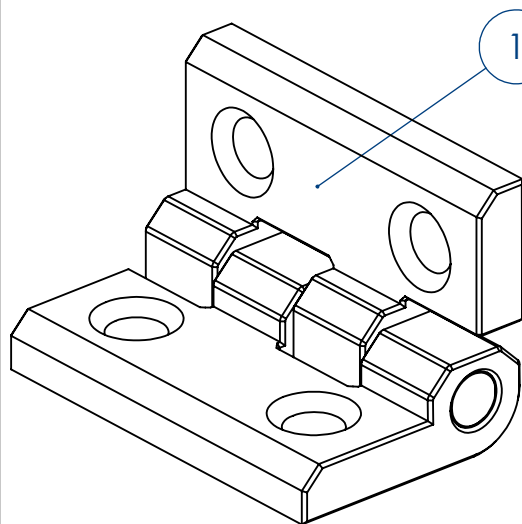
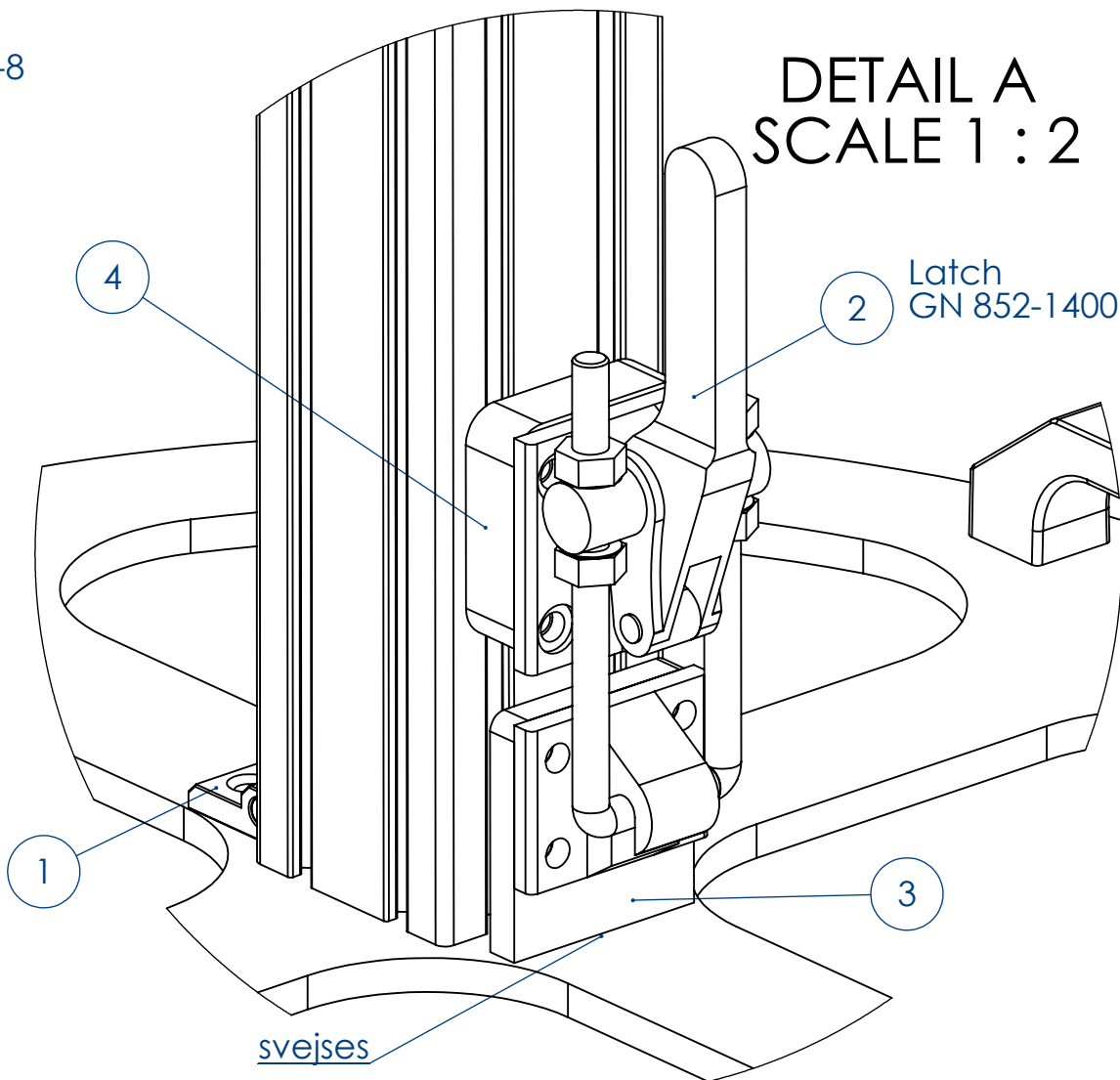
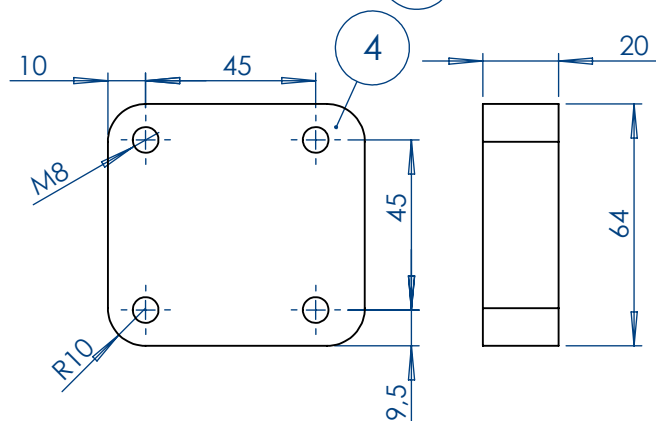
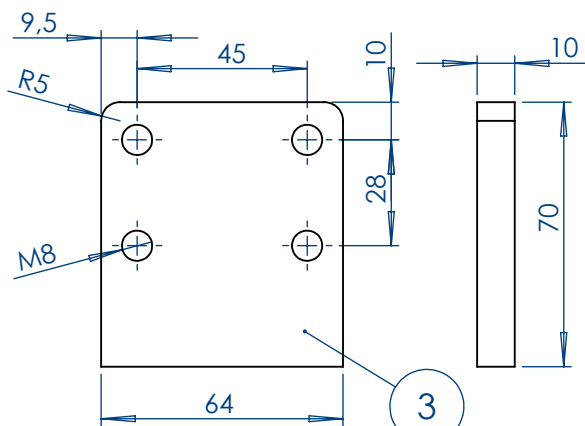


Vægt: 18,0 kg

PROPRIETARY AND CONFIDENTIAL		NAME		DATE		<div>UNIVERSAL ROBOTS</div> <div>Tel: +45 89 93 89 89 Fax: +45 38 79 89 89 Engineer direct: Tel: +45 89 93 89 72 larry@universal-robots.com</div>			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF UNIVERSAL ROBOTS Aps. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF UNIVERSAL ROBOTS Aps. IS PROHIBITED.		DRAWN		LH				12-10-2011	
		ENG APPR.							
		MFG APPR.							
Revision History:		MATERIAL:		WEIGHT:		TITLE: Demo stander			
R07 til R08: Hul i center ændret pga. ny encoder calibrations værktøj.		UNLESS OTHERWISE SPECIFIED: Dimensions are in millimeters Surface finish: Rz 63µm Linear tolerance: ±0,1mm Angular tolerance: ±0,5° Debur and break sharp edges.							
R08 til R09: Center hul modifikation.									
NEXT ASSY:									
Location:		SIZE		DWG. NO.		REV			
		A4		00.000.00		r00			
		SCALE: 1:6				SHEET 1 OF 2			



Hængsel
CFM 60 SH-8



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF UNIVERSAL ROBOTS Aps. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF UNIVERSAL ROBOTS Aps. IS PROHIBITED.

Revision History:
R07 til R08: Hul i center ændret pga. ny encoder calibrations værktøj.
R08 til R09: Center hul modifikation.
NEXT ASSY:

Location:

	NAME	DATE
DRAWN	LH	12-10-2011
ENG APPR.		
MFG APPR.		
MATERIAL:	WEIGHT:	

UNLESS OTHERWISE SPECIFIED:
Dimensions are in millimeters
Surface finish: Rz 63µm
Linear tolerance: ±0,1mm
Angular tolerance: ±0,5°
Debur and break sharp edges.



**UNIVERSAL
ROBOTS**

Tel: +45 89 93 89 89
Fax: +45 38 79 89 89
Engineer direct:
Tel: +45 89 93 89 72
larry@universal-robots.com

TITLE:

Demo stander

SIZE	DWG. NO.	REV
A4	00.000.00	r00

SCALE: 1:6

SHEET 2 OF 2