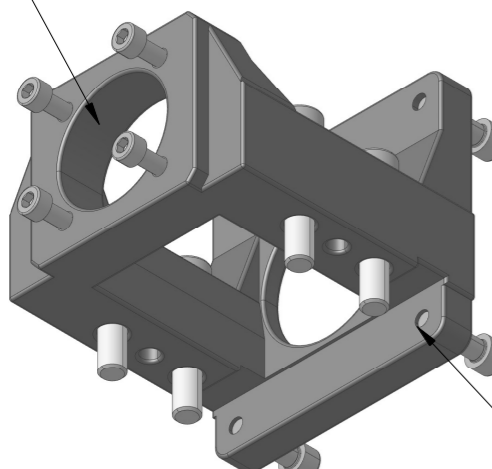


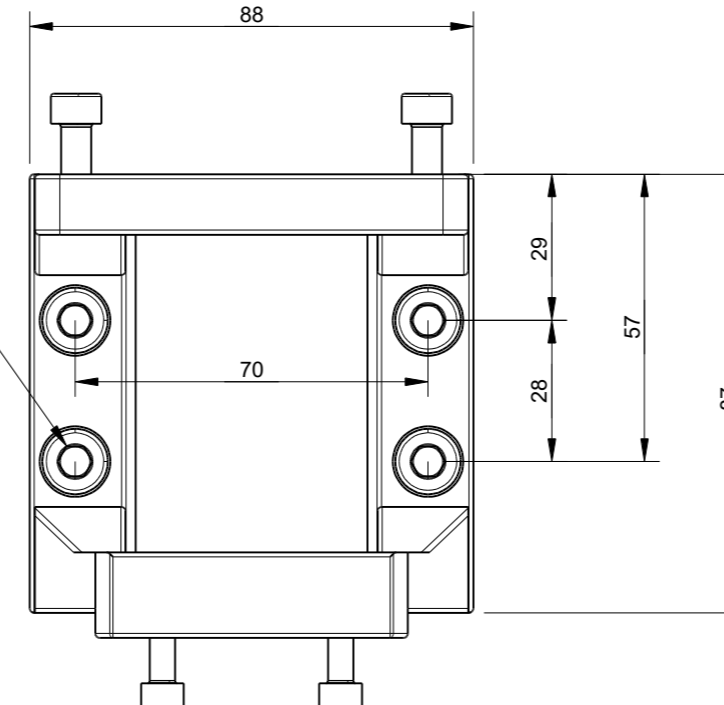
Suitable for mounting DamenCNC partnumber: 3907
FK15 Fixed Ballscrew Support Units (C3 quality)



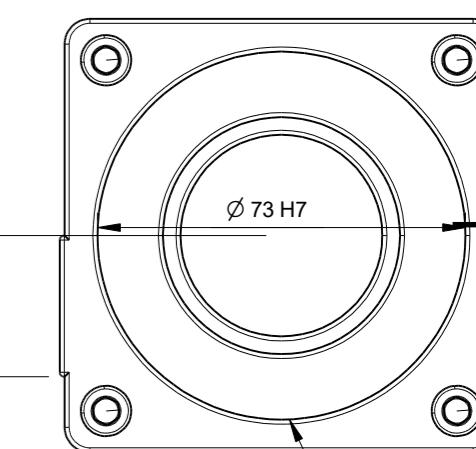
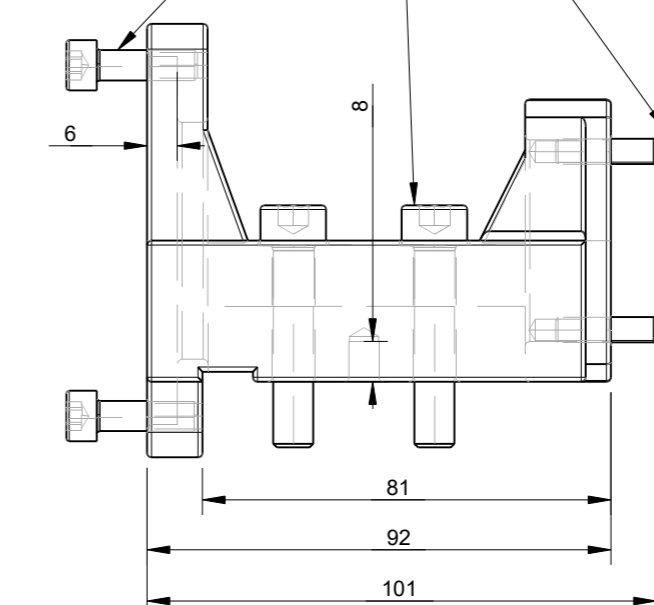
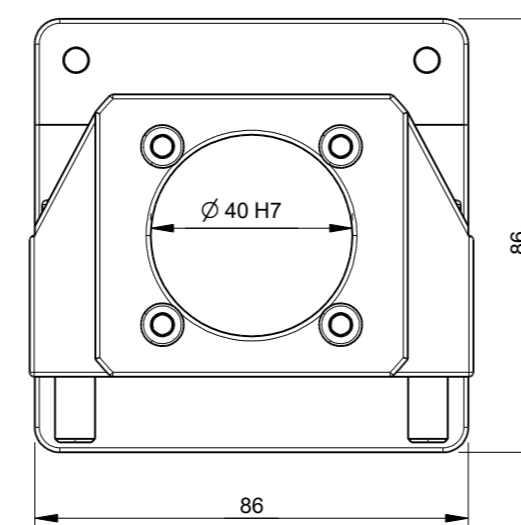
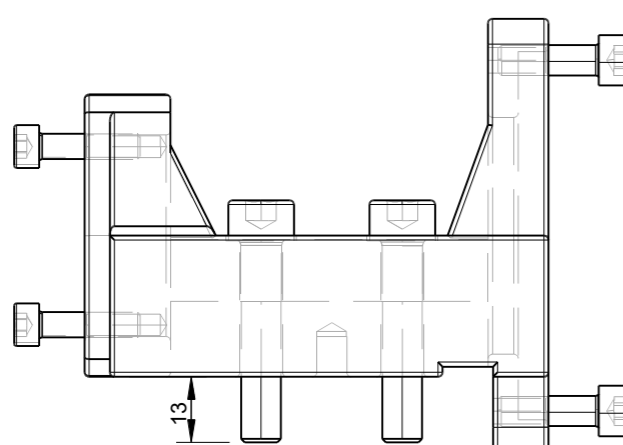
4 x Ø8.5 Drilled \downarrow
4 x Ø14.0 Counterbore

SCALE 1:2

4 x M6 Thread
PCD 98.425mm (3.875 inch)
Suitable for NEMA 34 steppermotors



Bolts included in the delivery
4 x M6x20 DIN912(NEMA 34 StepperMotor mounting)
4 x M4x20 DIN912(FK15 mounting)
4 x M8x40 DIN912(General mounting of bracket)



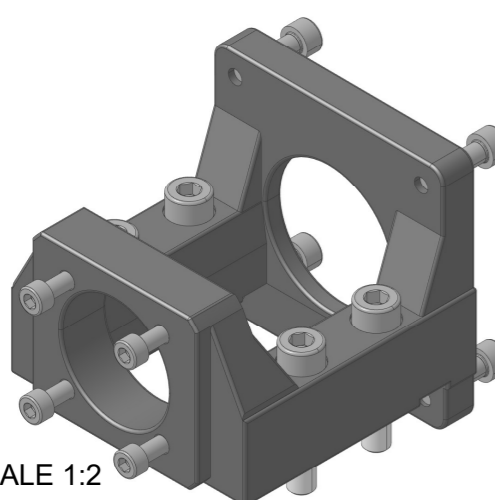
+0.02

-0.02

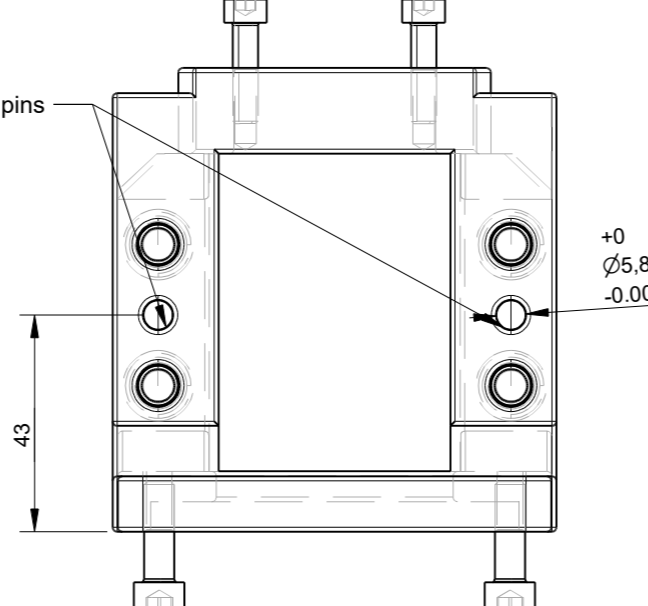
73mm Center Ring is what is the standard for NEMA34
(it is derived from the 2.875inch size 23/8 of an inch)

WARNING: Some Leadshine Closed Steppermotors have a 60mm center ring.

These Part numbers require an extra 73mm to 60mm adapter ring
6027 Closed Loop Stepper Motor NEMA34-4.5Nm CS-M23445 (2phase)
6029 Closed Loop Stepper Motor NEMA34-8.5Nm CS-M23485 (2phase)
6030 Closed Loop Stepper Motor NEMA34-12.0Nm CS-M234120 (2phase)
6287 Closed Loop Stepper Motor with Brake NEMA34-4.5Nm CS-M23445B (2phase)
6288 Closed Loop Stepper Motor with Brake NEMA34-8.5Nm CS-M23485B (2phase)
6289 Closed Loop Stepper Motor with Brake NEMA34-12.0Nm CS-M234120B (2phase)



Units: mm
Tolerances: +/-0.1mm unless otherwise specified



Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference				
Drawn by Kevin Damen		Checked by	Approved by - date	File name	Date 17-4-2025	Scale 1:1,5			
3952					www.damencnc.com				
3952 NEMA 34 Motor Bracket (MBA15-F) for FK15					Edition	Sheet 1 OF 1			