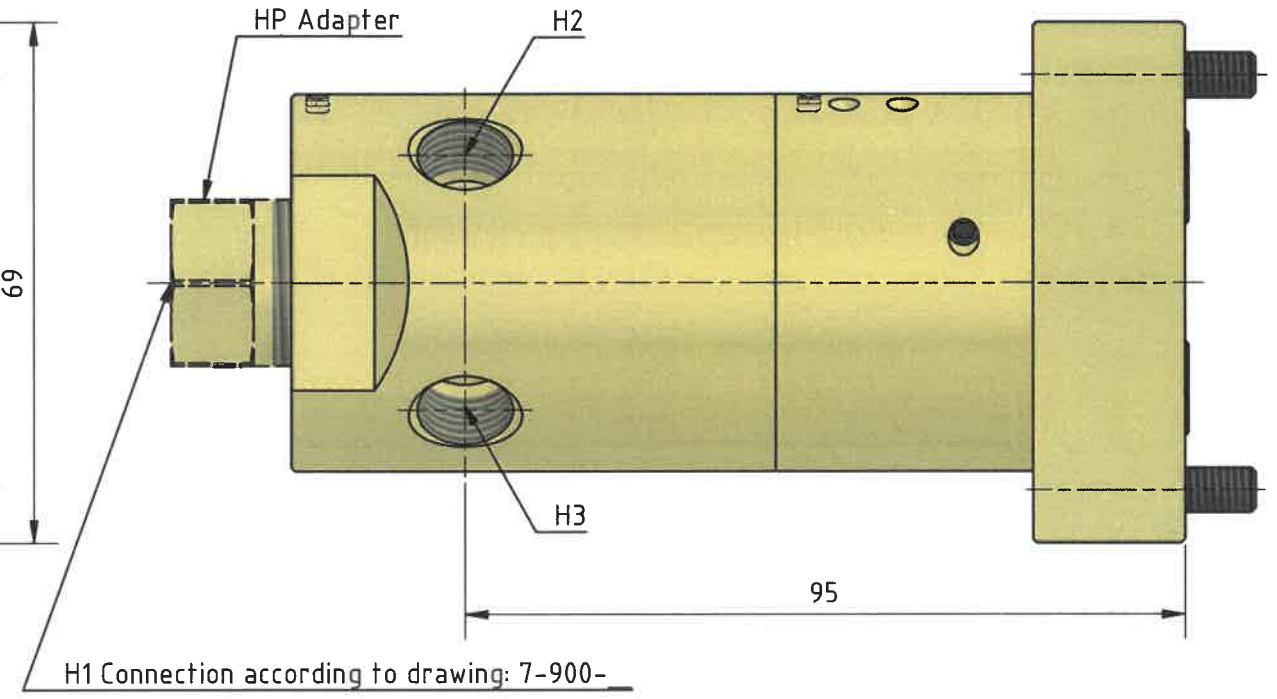
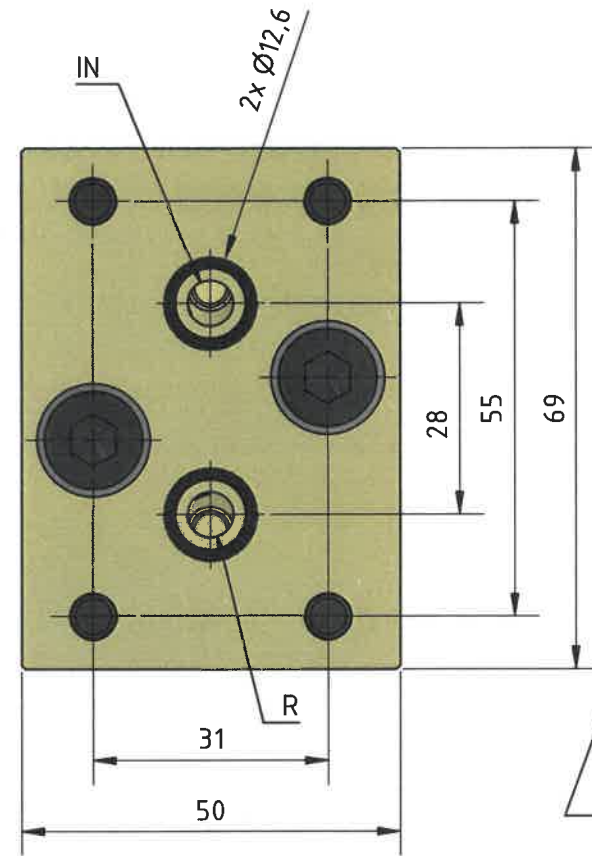
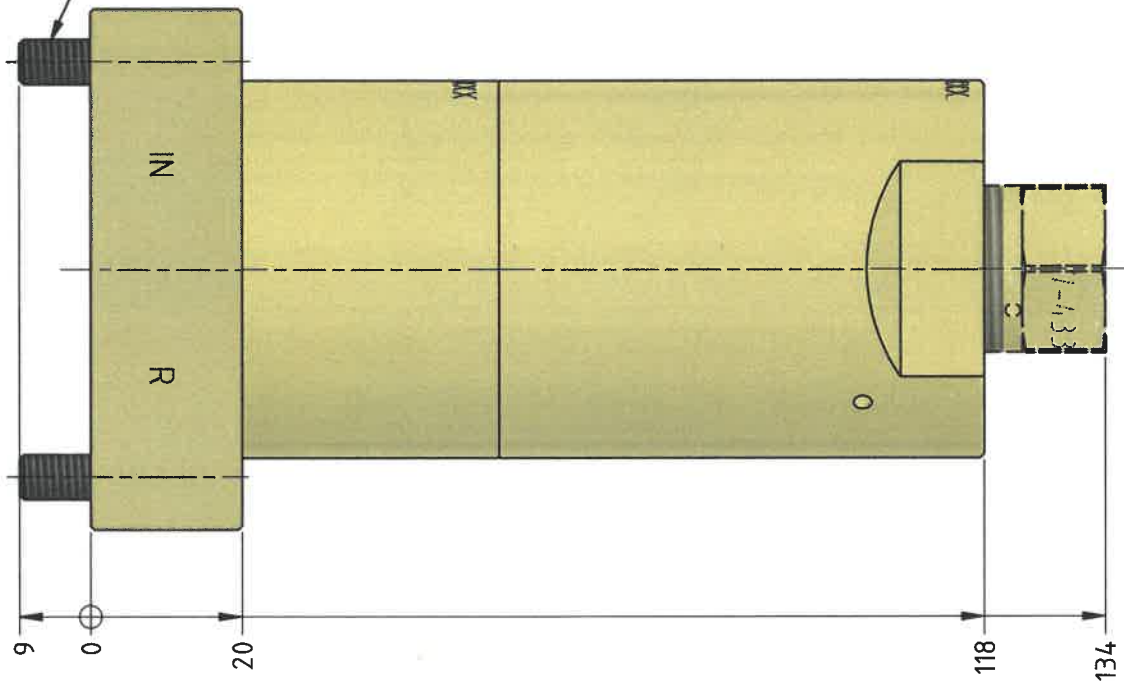


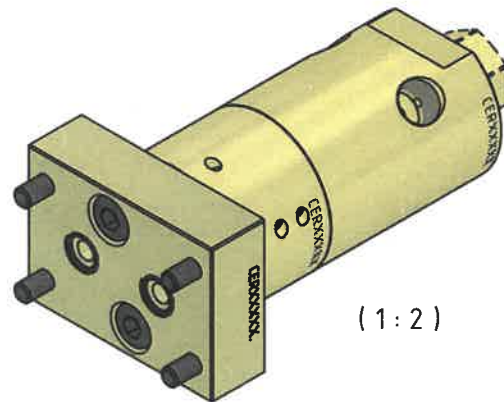
4x M6x20 - DIN 912
Internal HEX 5 mm
Tightening Torque: 18 Nm



H1 Connection according to drawing: 7-900-

Function Diagram: 7-105-0_

Ordering code	IN & R	H1	H2	H3
HC7(H)-__-__-F1	O-ring 9,25x1,78	22 x 1.5	-	-
HC7(H)-__-__-F2	O-ring 9,25x1,78	22 x 1.5	9/16-18 UNF	-
HC7(H)-__-__-F3	O-ring 9,25x1,78	22 x 1.5	9/16-18 UNF	9/16-18 UNF



(1:2)

Material		Issue	Material Code No.
Changes		Date	Name
Added (H) to model version + Ordering code		06-12-2021	P.W.
Dimension 32 to 28 (between IN & R)		12-04-2022	L.H.
			Break all edges
			Hardening depth
			HV
Designer	Leif Hansen	Scale 1:1	Confidential: Property of miniBOOSTER HYDRAULICS A/S Denmark Not to be handed over to, copied or used by third party. miniBOOSTER HYDRAULICS A/S
Approved by	<i>Leif Hansen</i>	Format A3	
Date	09-10-2018		
		HC7(H)-__-__-F_	Drawing No.: 7-137-02
		Hydraulic Booster	
		Assembly Drawing	