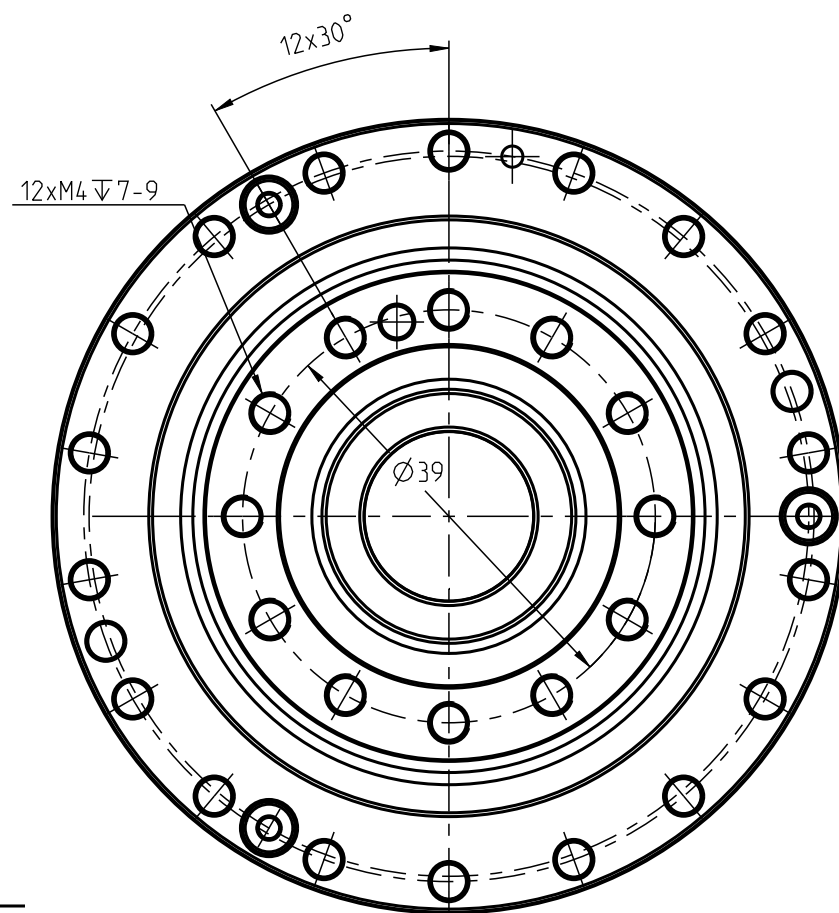
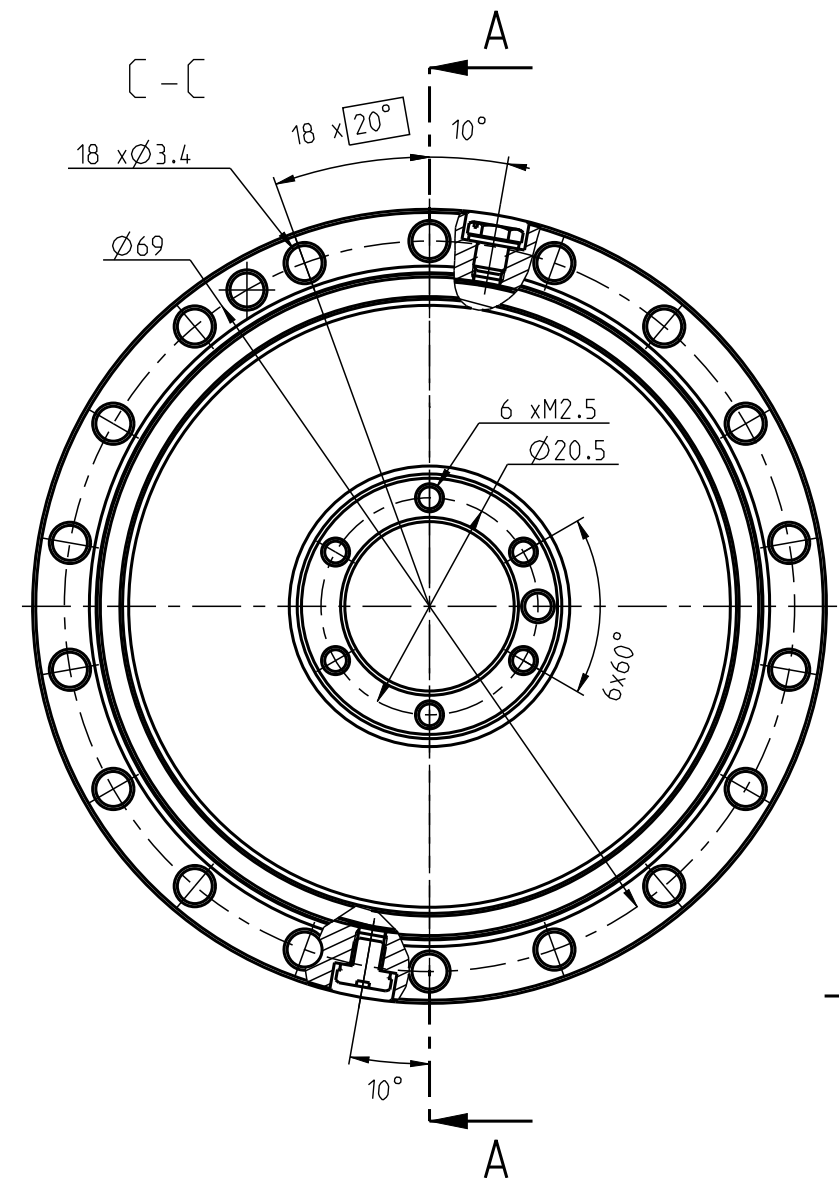
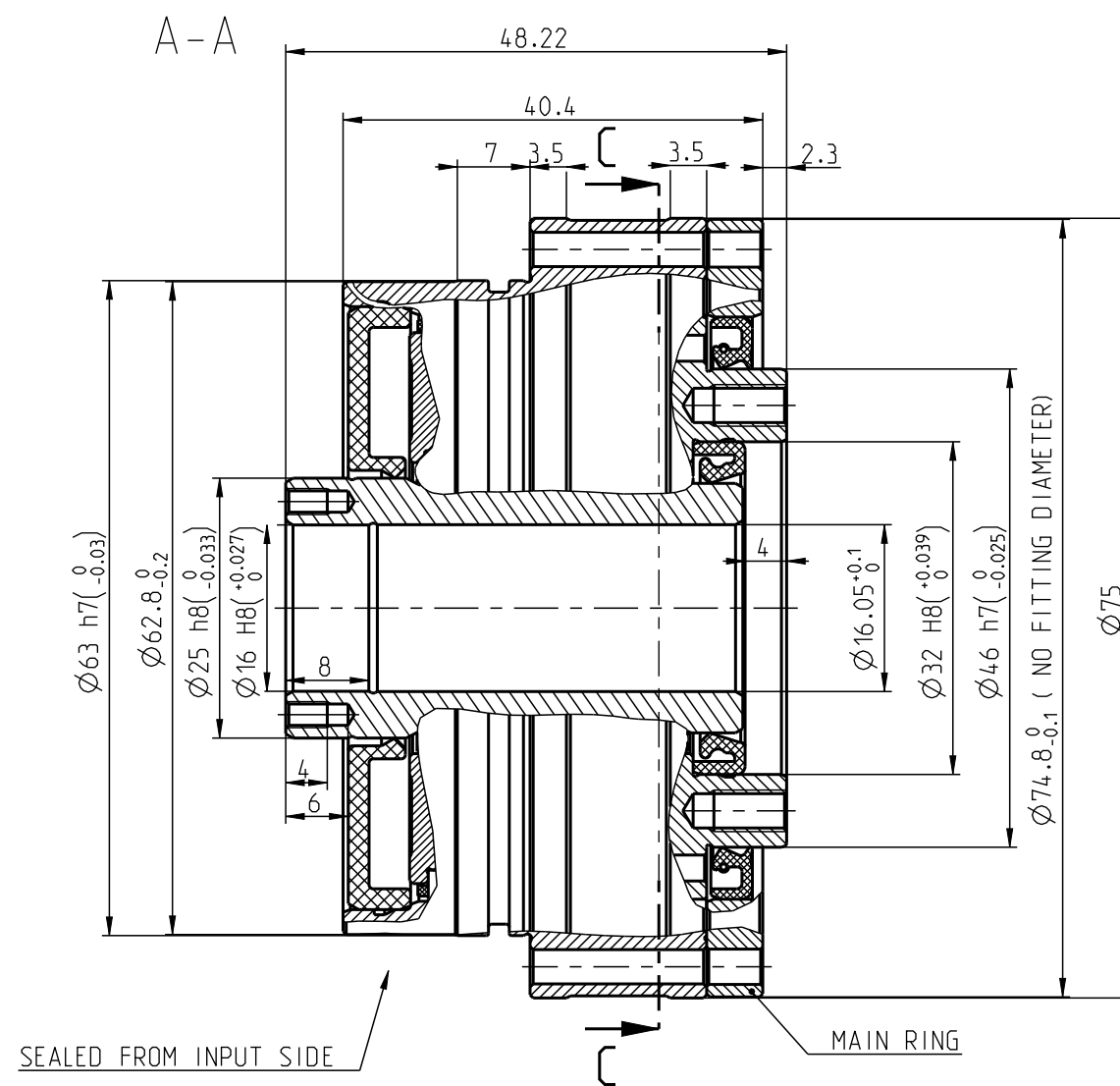


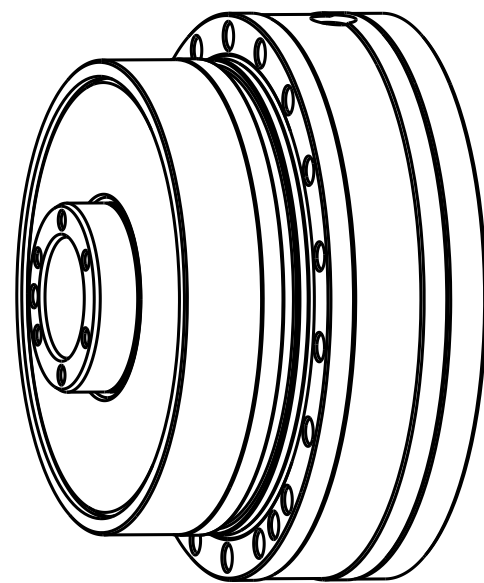
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SEALED FROM INPUT SIDE



3D VIEW



-Main ring must be fixed in operation with  
18pcs screw M3 St12.9, TILGHTENING TORQUE 1,9 Nm.

CONFIDENTIAL  
HANDLING, STORAGE AND / OR OPERATION OF ANY SPINEA GEAR REDUCER OR ACTUATOR  
HAS TO COMPLY WITH THE CONDITIONS AND REQUIREMENTS SET FORTH IN  
SPINEA PRODUCT CATALOGUE AND THE RESPECTIVE USER MANUAL (WARRANTY CONDITION).

#	i
A	41
B	57
C	75
D	63

Vers/Revs	Change	Date	Signature
Material	-		
Semi-Product	- -		Pieces -
Attachment		Techn.Prepared	
Design Prepared	Menyko 16-Feb-21	Techn.Checked	
Design Checked	Klucar	Confirmed	
Manuf.Checked		Valid From	

TS 075-i-GHX-H16-0815

75 GHX



	Undimensioned Edges = 0.3x45°, Rounding R0.3		
	General Tolerances - STN EN 22768-mK		
Weight [kg]	0.850	Scale	1.4:1
		Position	-
Model Name/ Vers.	075_000G_H19_0815_P/ -.1		
Drawing Name/Vers.	075_000G_H19_0815_P/		
Sheet/Sheets	1/1	ARTIKEL	-
0-815 P00 #00-3		-/-	
Description		Drawing-No	
Type		Vers/Revs	