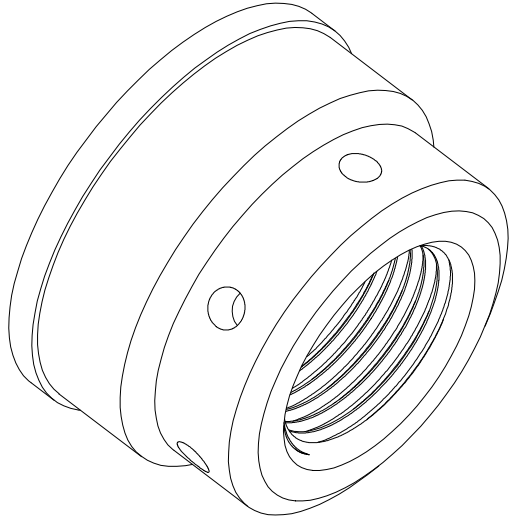
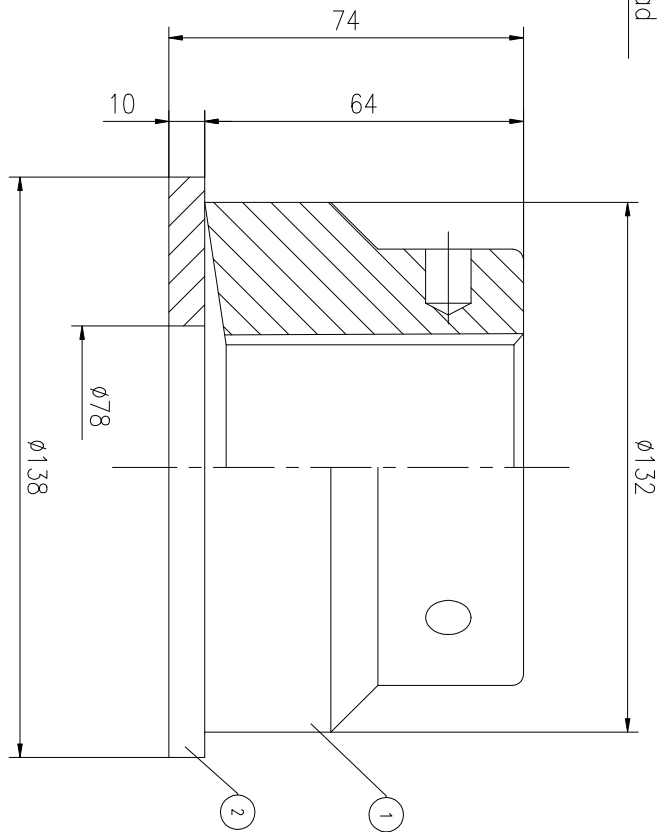
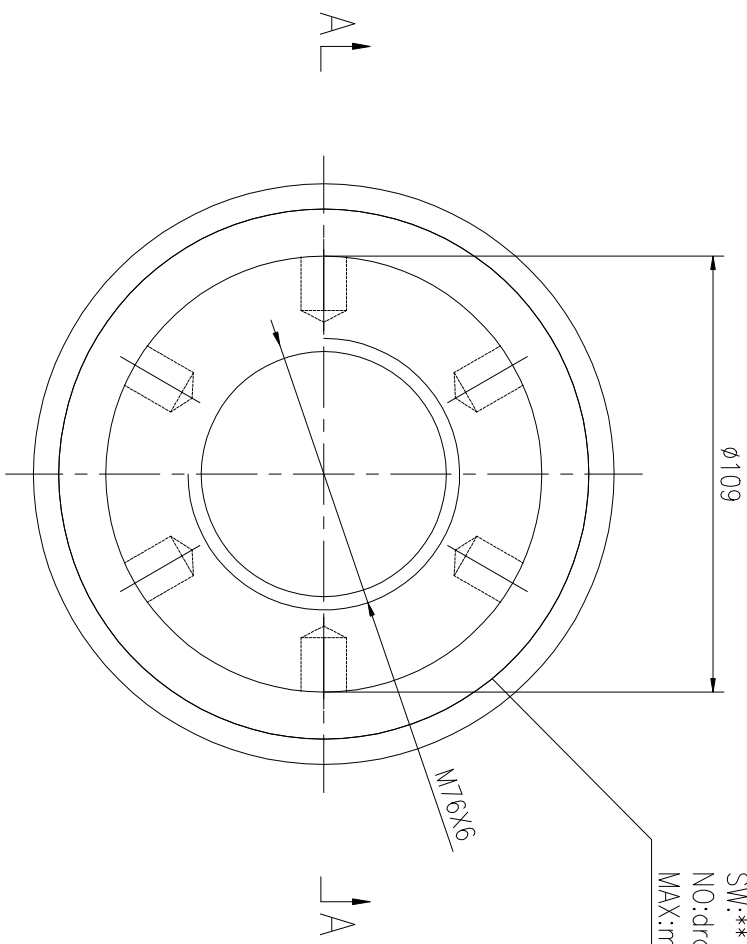


REV	DESCRIPTION	DWG CHECK	APPR BY	APPR DATE

A-A

Logo  
 PSN:model  
 SW:\*\*  
 NO:drawing number  
 MAX:max preload



MAX PRELOAD CAPACITY	2530KN
LUBRICANT	G-N PLUS
TEMPERATURE RATING	-25 C~250 C

PART	DWG NO.	QTY	DESCRIPTION	MATERIAL	WEIGHT(kg)
1	FN7661M-1	1	Nut M76X6	CNMMo	3.40
2	FN7661M-3	1	Gasket 138X78X10	CNMMo	0.80

During on-site installation, please adjust the torque in conjunction with the bolt stretching distance. Without our authorization, the drawings shall not be shared with any third party, and we reserve the right to pursue legal liability against those who disclose the drawings to external parties.

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DESIGNED: DATE: 2025.12.01  
 REVIEWED: DATE: 2025.12.01  
 DRAWN: DATE:

DWG NO.: FN7661M SHEET: 1:1

MAX PRELOAD CAPACITY: 2530KN  
 LUBRICANT: G-N PLUS  
 TEMPERATURE RATING: -25 C~250 C

Logo  
 PSN:model  
 SW:\*\*  
 NO:drawing number  
 MAX:max preload

PRELIMINARY APPROVED