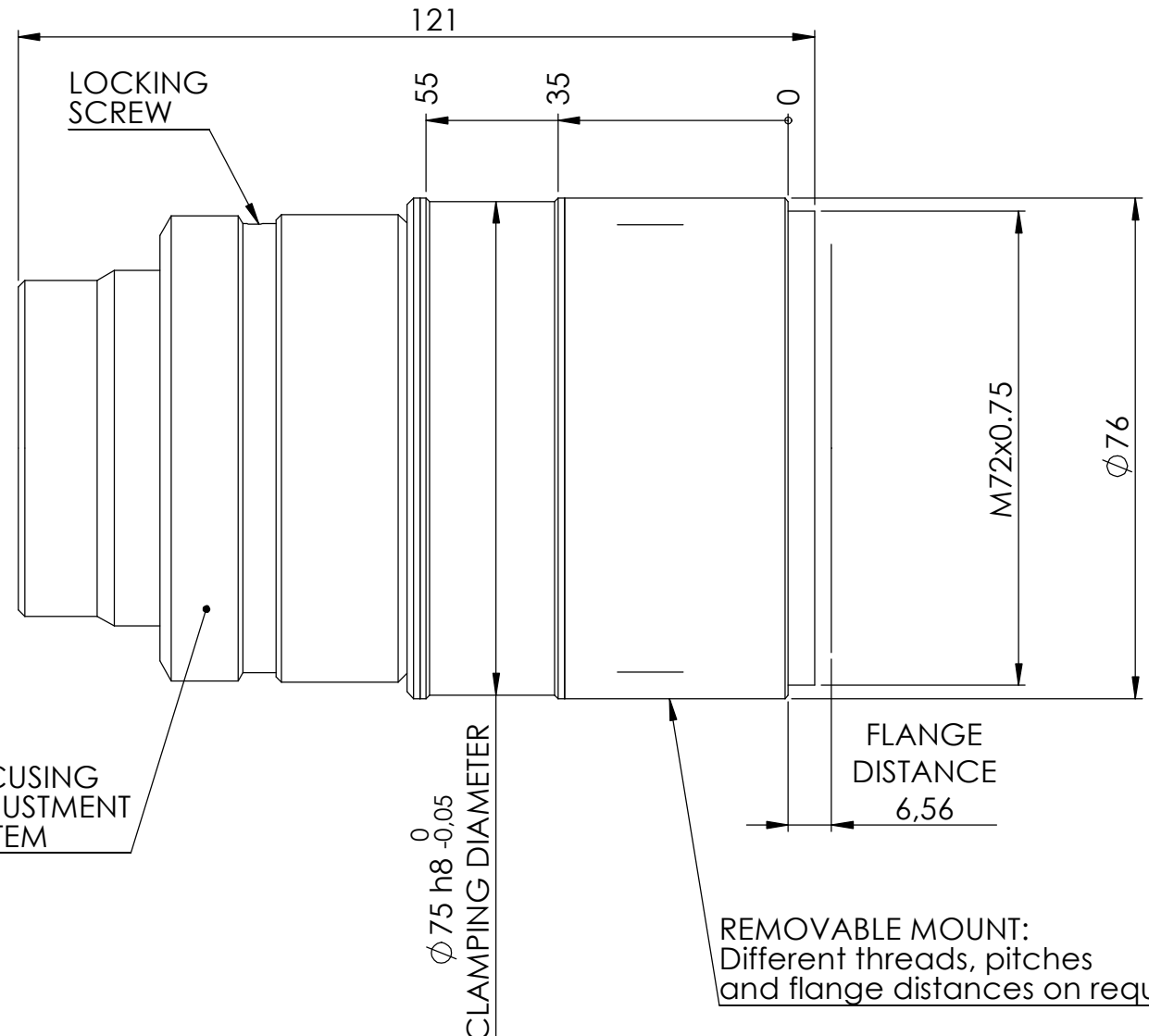


NOMINAL WORKING DISTANCE =
1102,5mm ± 3%

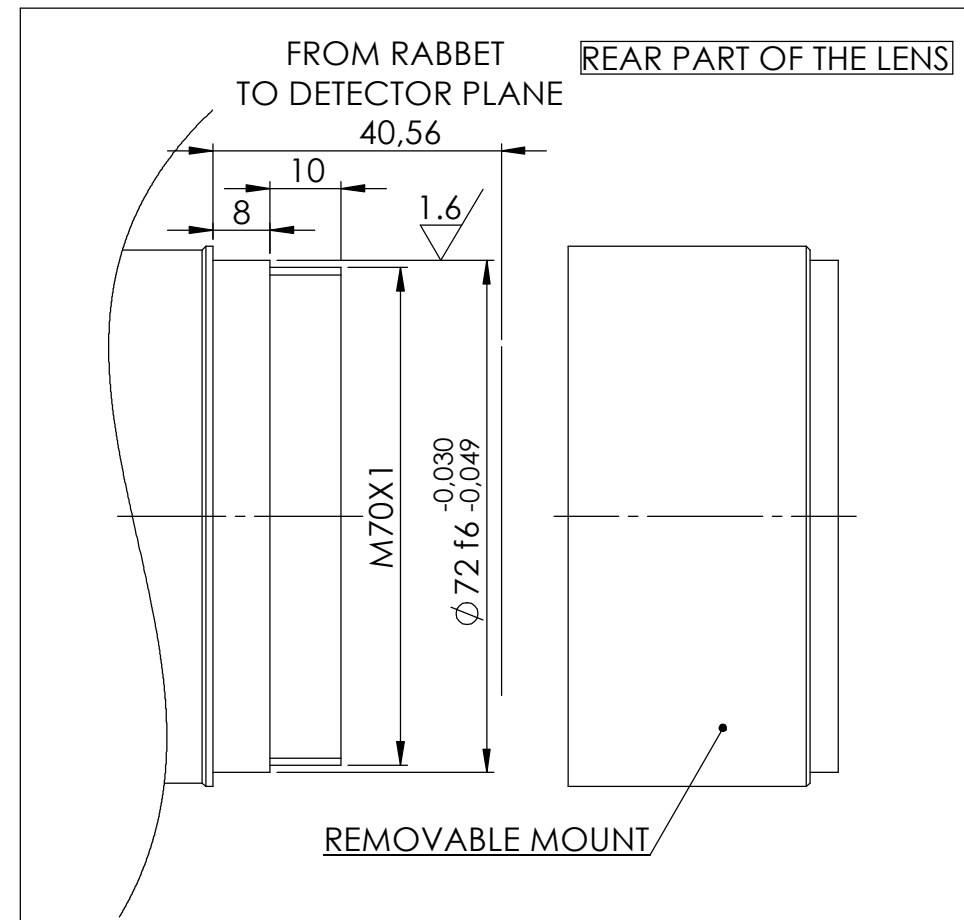


FOCUSING
ADJUSTMENT
SYSTEM

CLAMPING DIAMETER
 $\phi 75 h8 -0,05$

FLANGE
DISTANCE
6,56

REMOVABLE MOUNT:
Different threads, pitches
and flange distances on request



FROM RABBET
TO DETECTOR PLANE
40,56

REAR PART OF THE LENS

REMOVABLE MOUNT

Material		N.A.		Mass		800 g		Scale		1:1	
Surface treatment		N.A.		Project-Prod.item/Instrument		MC12K008X					
Geometrical tolerance (ISO 2768-2)								Class		K	
Linear tolerance (ISO 2768-2)								Class		m	
0.5	>3÷	>6÷	>30÷	>120	>400÷	>1000	>2000	Undimensioned bevels		0.5x45°	
±3	6	30	120	±400	1000	±2000	±4000	Undimensioned radii		R 0.5	
±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2				
		Date		Name		Drawing No.		Sheet			
		Designed		28/02/13		A.Vasconetto		21211-0-A		1/1	
		Draw		28/02/13		A.Vasconetto					
Checked		X		C.Sedazzari		Reproduction forbidden without specific authorization					
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