

F

E

D

C

B

A

F

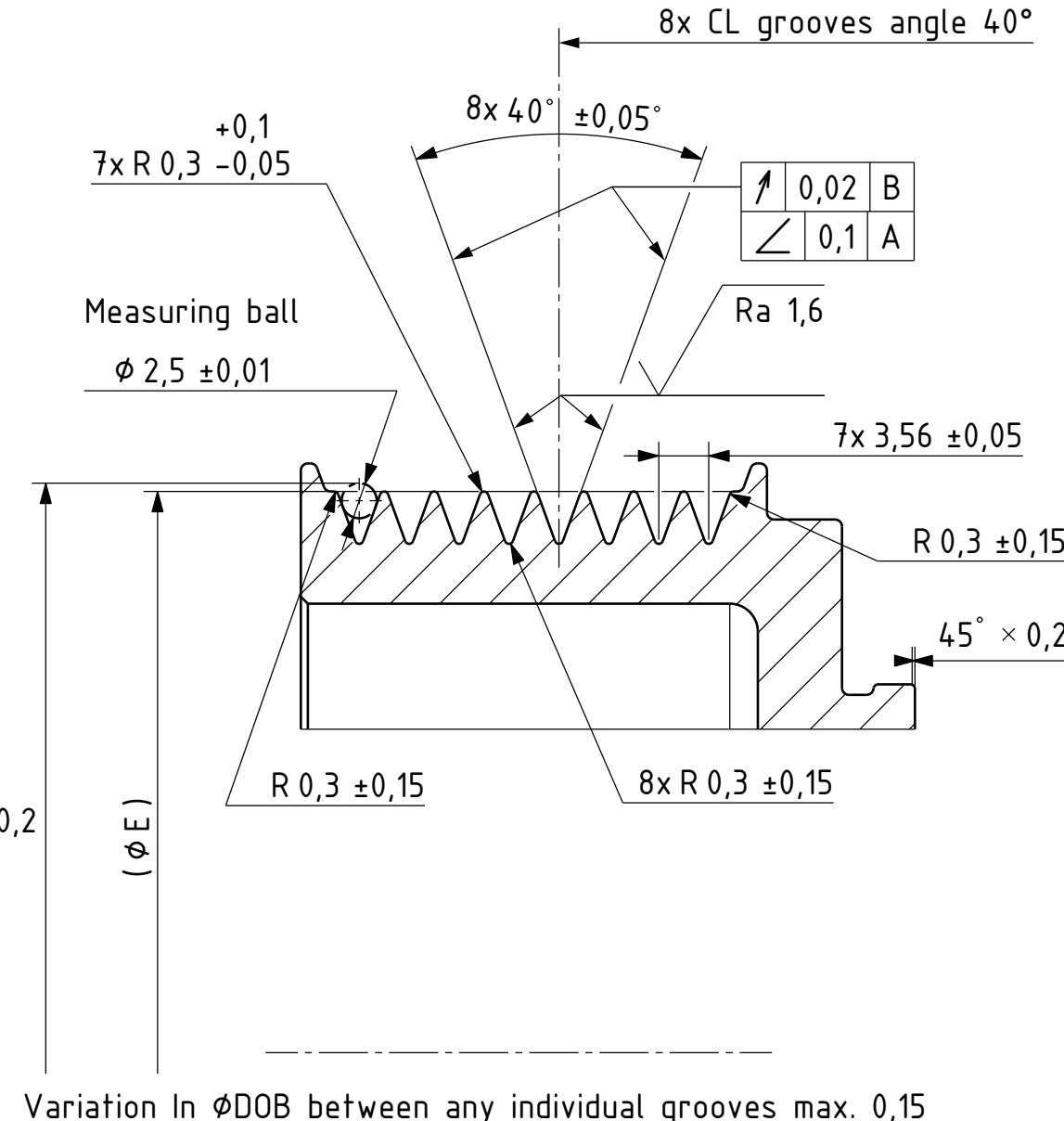
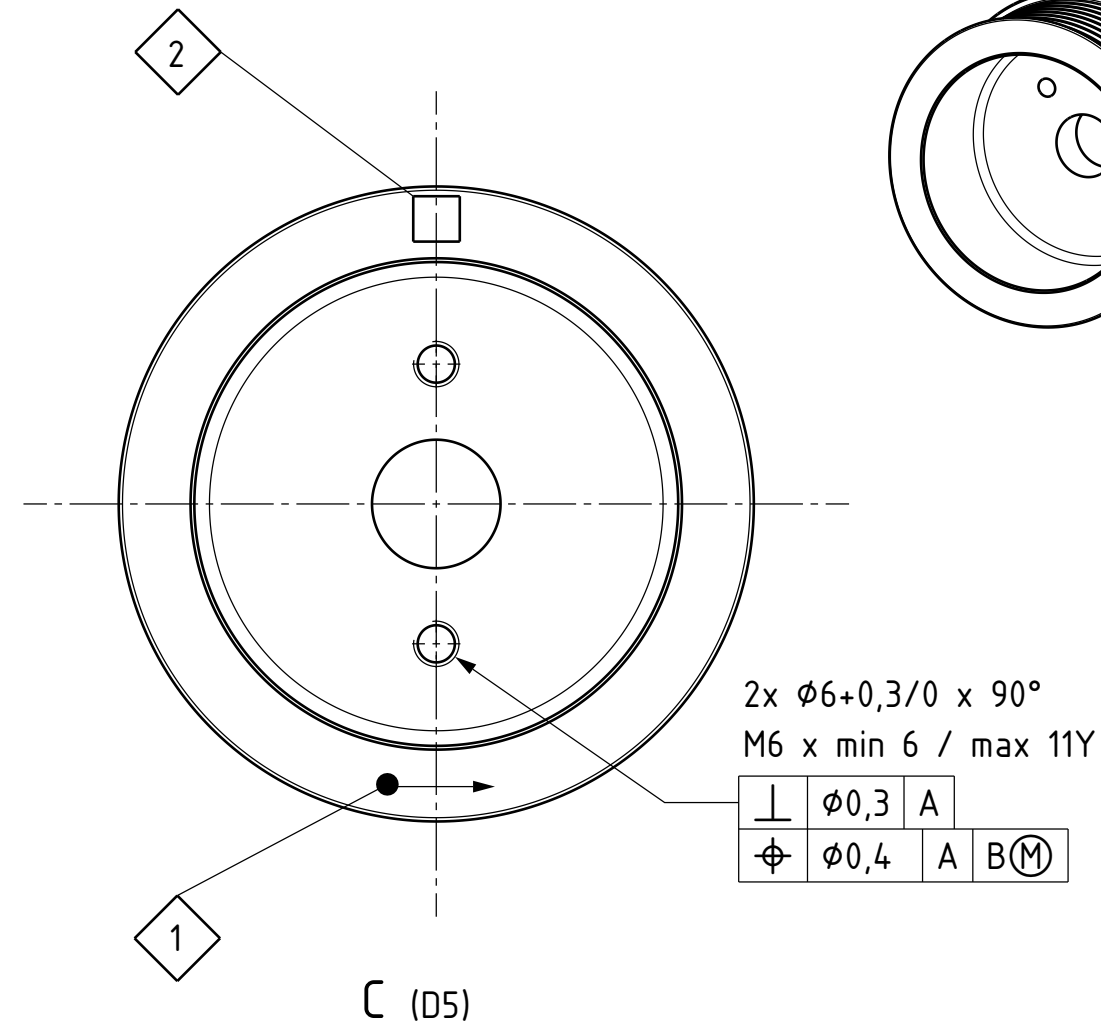
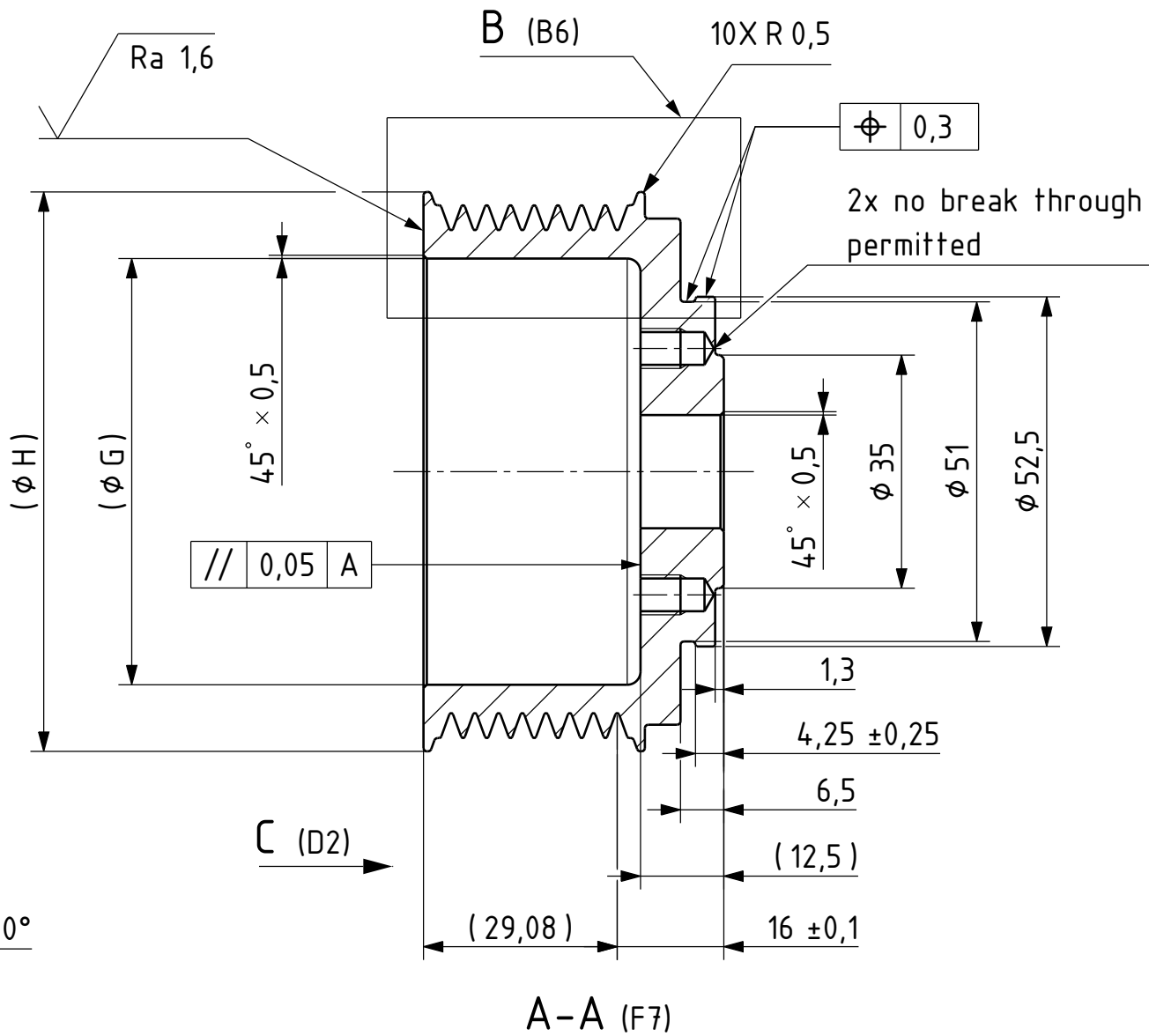
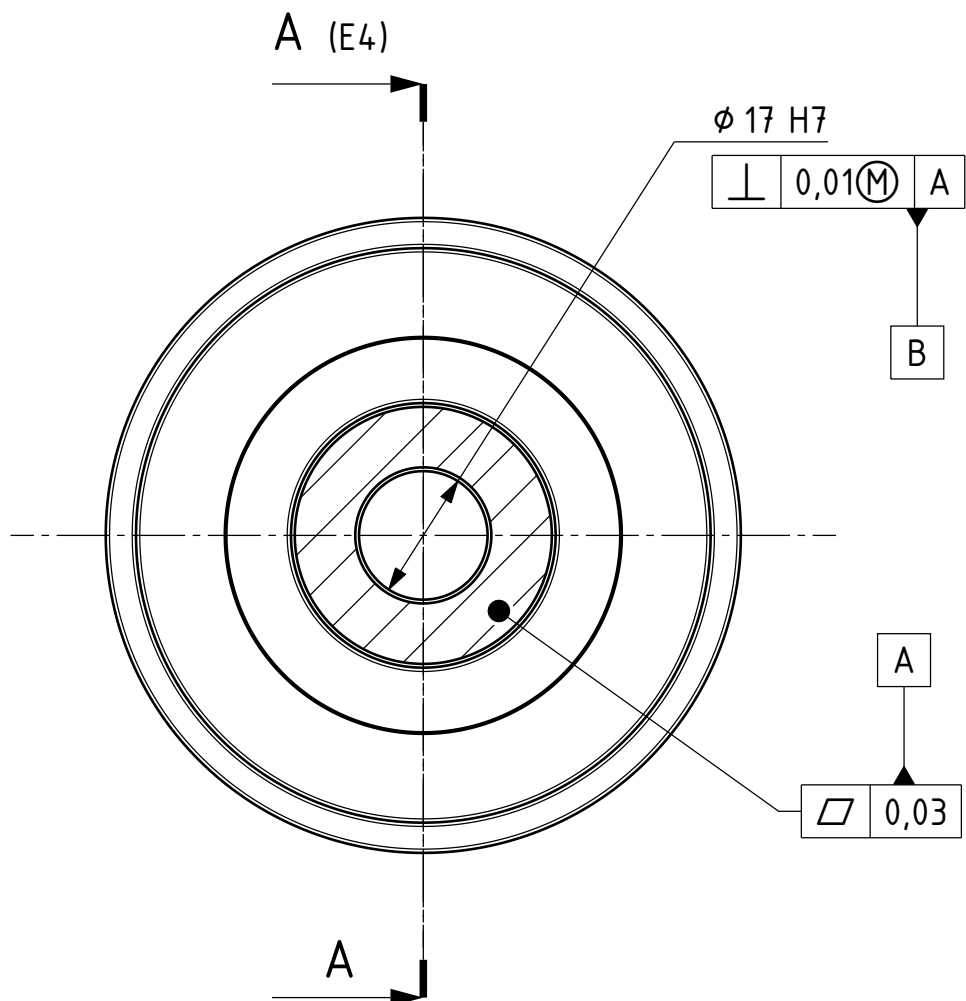
E

D

C

B

A



Part No.	Common Marking ID	Pulley Type	E	F	G	H	Marking	Status
3050227	375043564	P8PK70	70	71,18	54	74	1 2	
3050226	674861905	P8PK80	80	81,18	64	84		

3060784

- Notes:
- Pulley groove according to ISO9981, See table for Pulley Type.
 - No sharp edges allowed.
 - This drawing is to be read in combination with ISO15786
 - Pulley unbalance according to ISO254. Pulley unbalance must be less then 40 gmm Static and 40 gmm dynamic.
 - Marking at 1 : Common Marking ID needs to be marked on the part.
 - Marking at 2 : STD4562-DMC-D on front face of pulley.

B (F4)
Scale: 2:1

Unless otherwise stated the following applies			
ISO metric screw threads ISO 724		Edge Requirement STD4443	
Tolerance class ISO-965-1 6H/6h		Welding STD SS-EN ISO 3834-4	
Surface Texture	Tolerancing	Size Tolerances	
3,2	μm	STD3162	±0,2 mm
Surface Treatment			
STD 4111-C2-IF			

Marking STD19	Material	Marking STD19
At 2 Method	Sort	At 1 Method MA1
Line(s) Height	Blank / Dimension	Line(s) 1 Height 2-6
Trademark, type	Class / Quality	Trademark, type
See note	Condition / References	See note
Moreover		Moreover

Change	Zone	ECO Number	Change Description	3D	Date	Sign
Symbols, designations and drawing methods STD12			Prohibited and restricted substances in Scania's products STD4400			
Projection Method	Scale	Introduced ECO Number	Classification STD3944	Regulated Parts STD4178		
Designed	1:1	686760	<C>;0 <M>;0 <L>;0			
Gülen Hakan / ABA635			Design Checked	STD ch	Approved	SCANIA
Tabular drawing pulley			Status	Document ID	Doc.Rev	
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			Date	2022-02-14	Sheet	1 (1)