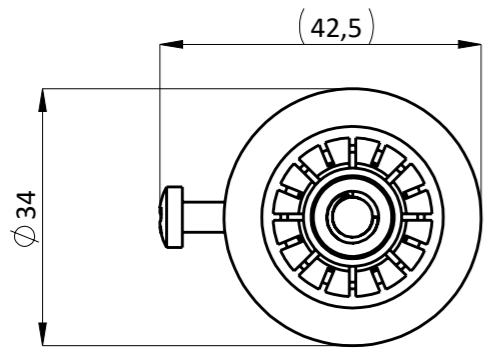
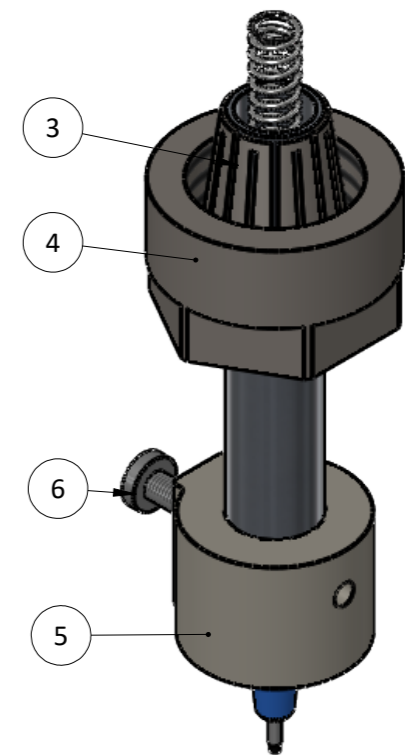
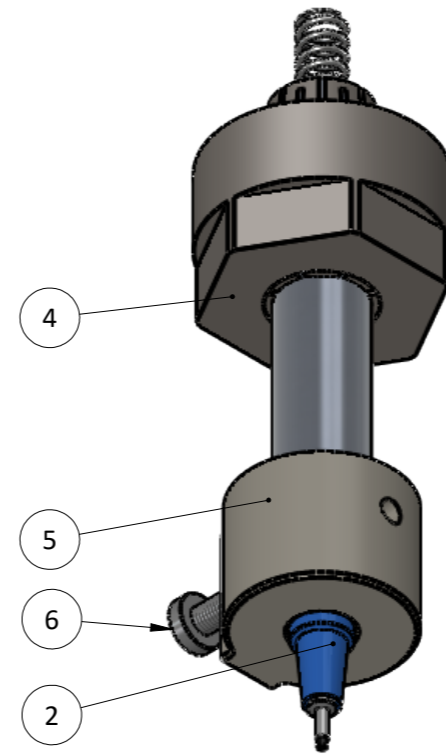


SECTION A-A

Fyllää kynä esim. kalvolla välysten poistamiseksi.  
Varmista, että kynä liikkuu hyvin putkessa.



POS.	QTY.	ID NUMBER AND TITLE	REV.	CONFIGURATION	MATERIAL	DIMENSIONS	MASS
7	1	PURISTUSJOUSI 0,8X6-30	-	DEFAULT	SPRING STEEL EN10270-1	6,30X30	0.99
6	1	EN-ISO7045Z - M4X16	-	DEFAULT	5.8ZN	M4X16	0.00
5	1	002804 - PYSÄYTIN	-	DEFAULT	PETG FILAMENT	26X27,40X20	0.01
4	1	002648 - COLLET NUT ER20	A	DEFAULT	S355MC	Ø34X21	0.08
3	1	002647 - COLLET ER20	-	13	S355MC	Ø21X31,50	0.02
2	1	002805 - KYNÄ	-	KATKAISTU	ABS	Ø10,50X87	0.01
1	1	002803 - PUTKI	-	DEFAULT	6063-T5	Ø13X80	0.01

DrwNote		ID Number	Title
		002801	Kynäpidike
ConstructionType	Standard	Dimensions	Supplementary Title
MAIN ASSEMBLY		Ø34x103,70	Pilot SWN-DR
Material		Mass	Product
		0.13 kg	Cadvision Router Pen
General Tolerance		ISO 13715:2017	Configuration
ISO 2768-mK			Default
Surface Finish	Manuf. type Tolerance	Manuf. type Tolerance	Manuf. type Tolerance
√ Ra0,8	ASSEMBLE		
SurfaceTreatment			
-			
Coating			
-			
Color			
-			
		Revision	Approved By
		-	Checked By
		Rev. Released Date	Designed By
		09.08.2022	J.Mäkinen
		Revision Description	Designed Date
		Alu-putki 12/10	09.08.2022
		FileName	
		002801 - Kynäpidike	
		Responsible Department	
		Product development	
		Owner / Legal Rights	Date of Issue
		CADVISION.FI - CC BY-SA	09.08.2022
		Document Type	Sheet
		Drawing (Default)	1 / 1
		Document Status	Size
		PRODUCTION	A3
			Scale
			1:1