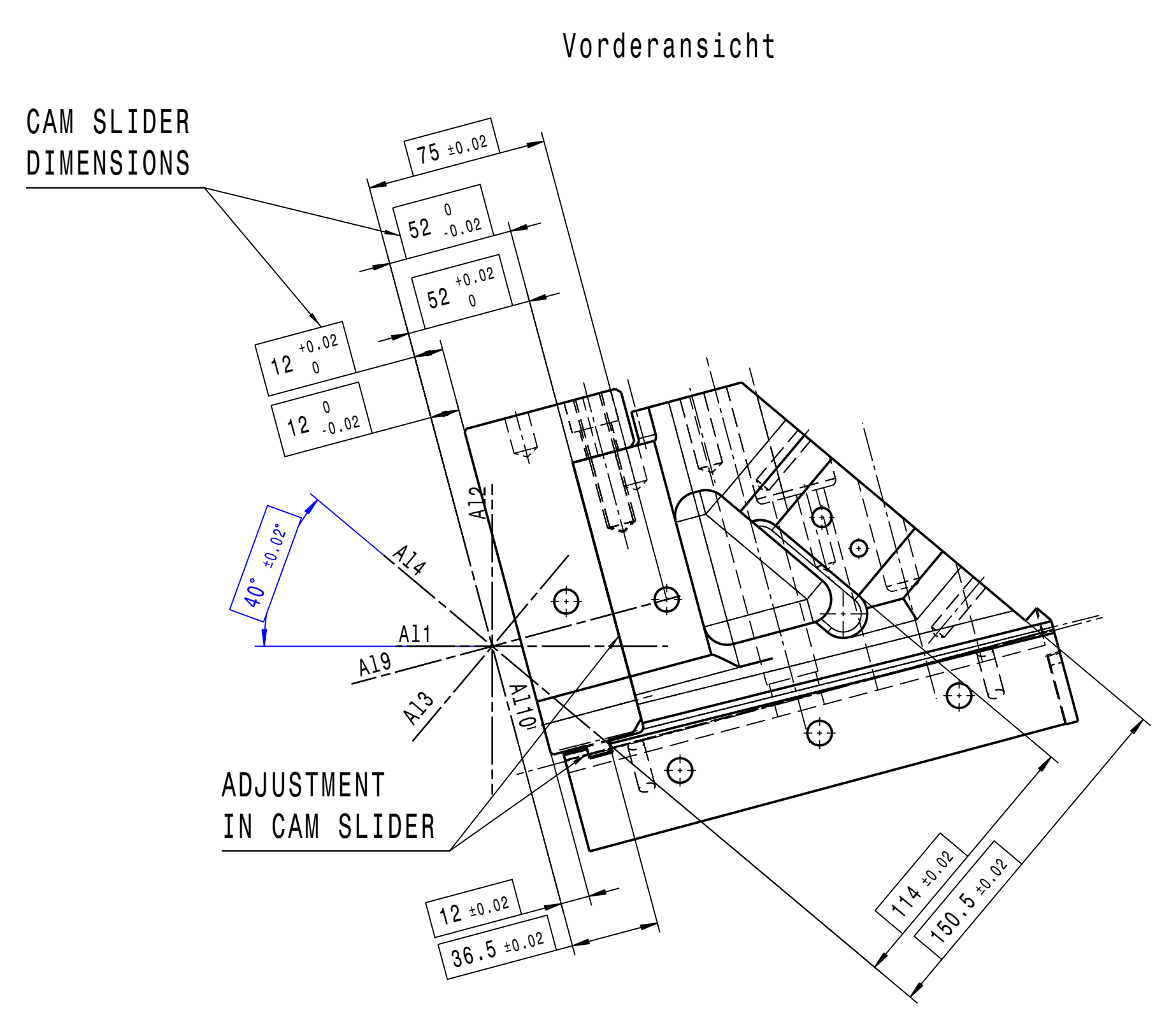
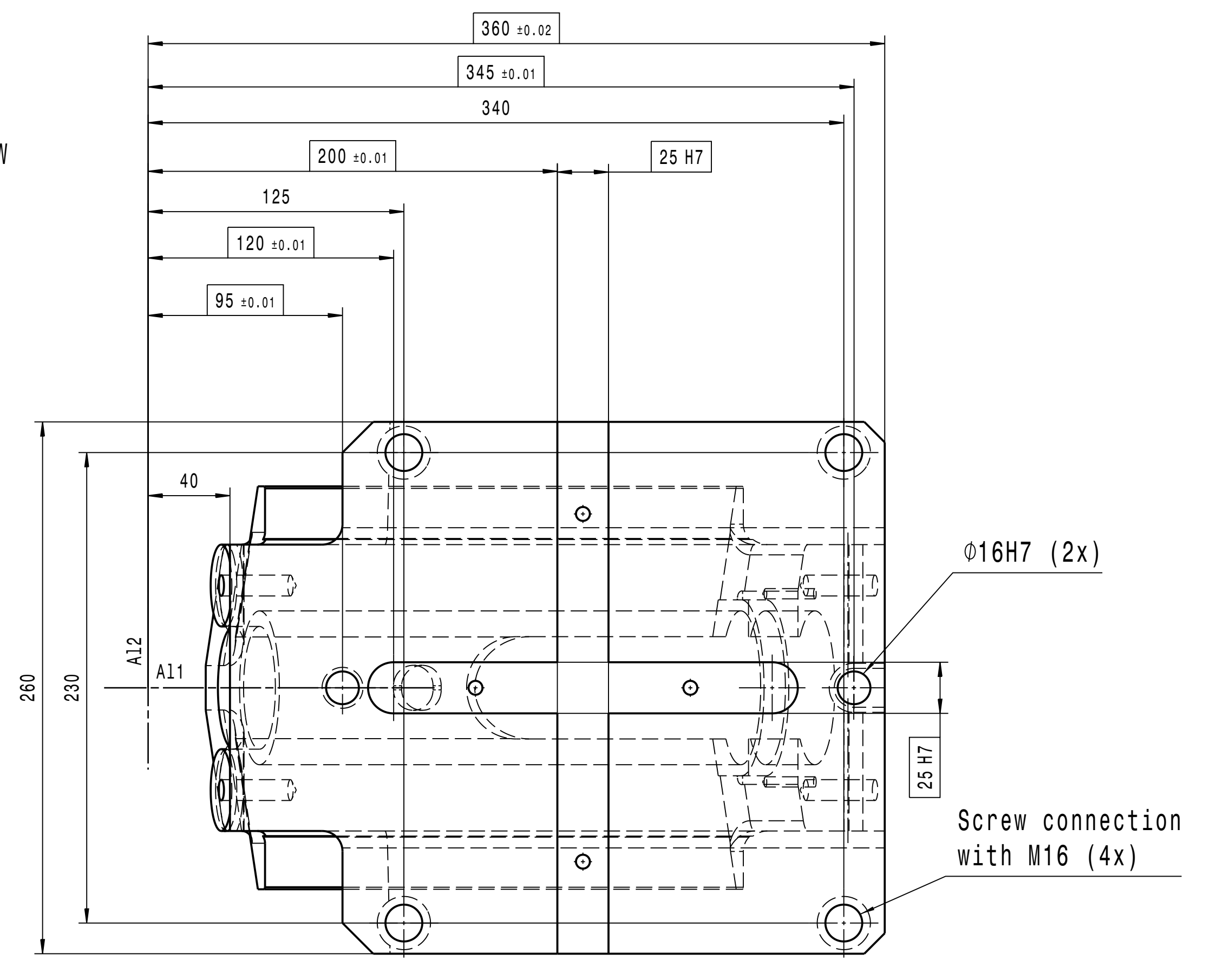


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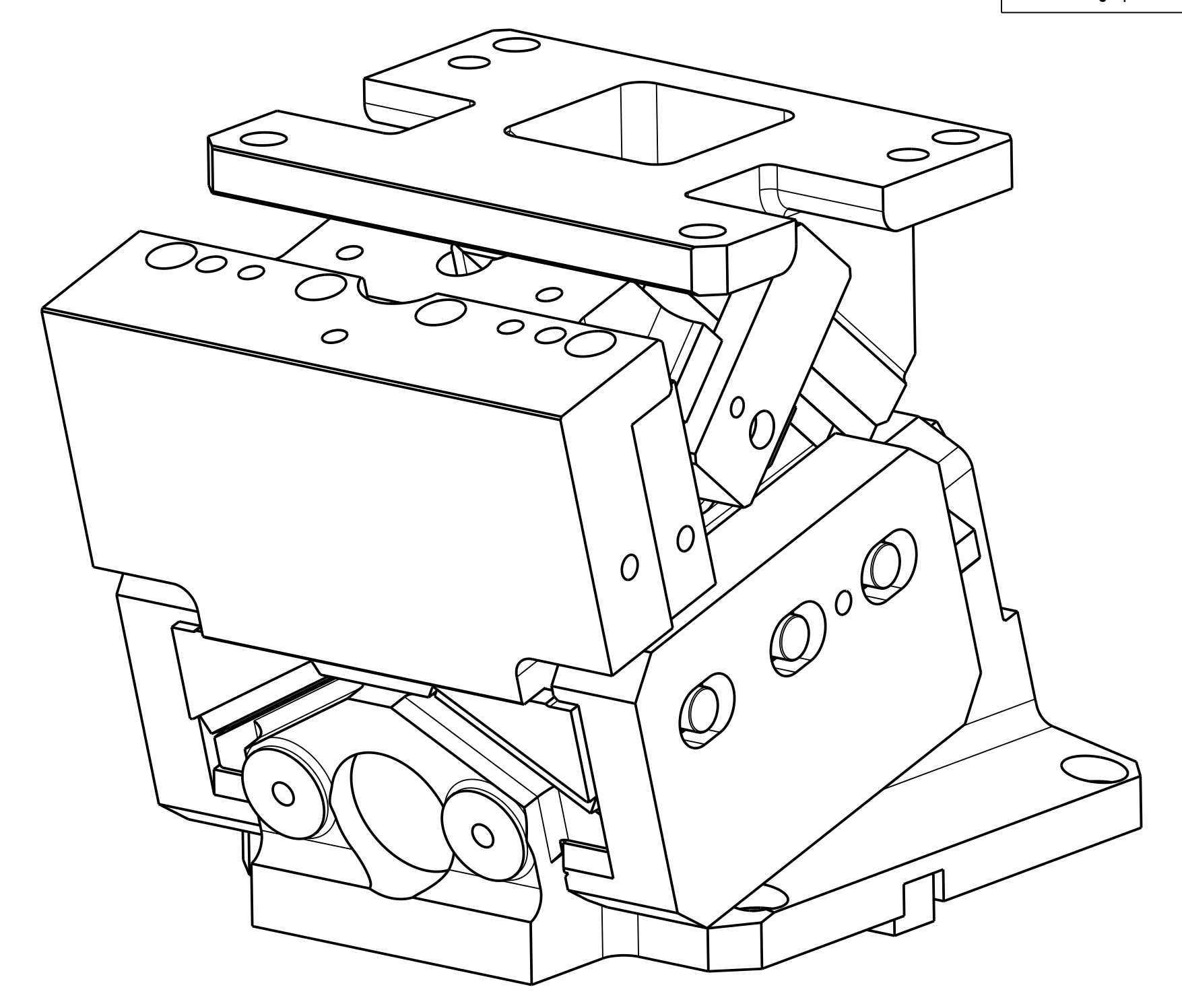
Screw tolerance: ±0,2
Locating pin tolerance: ±0,01



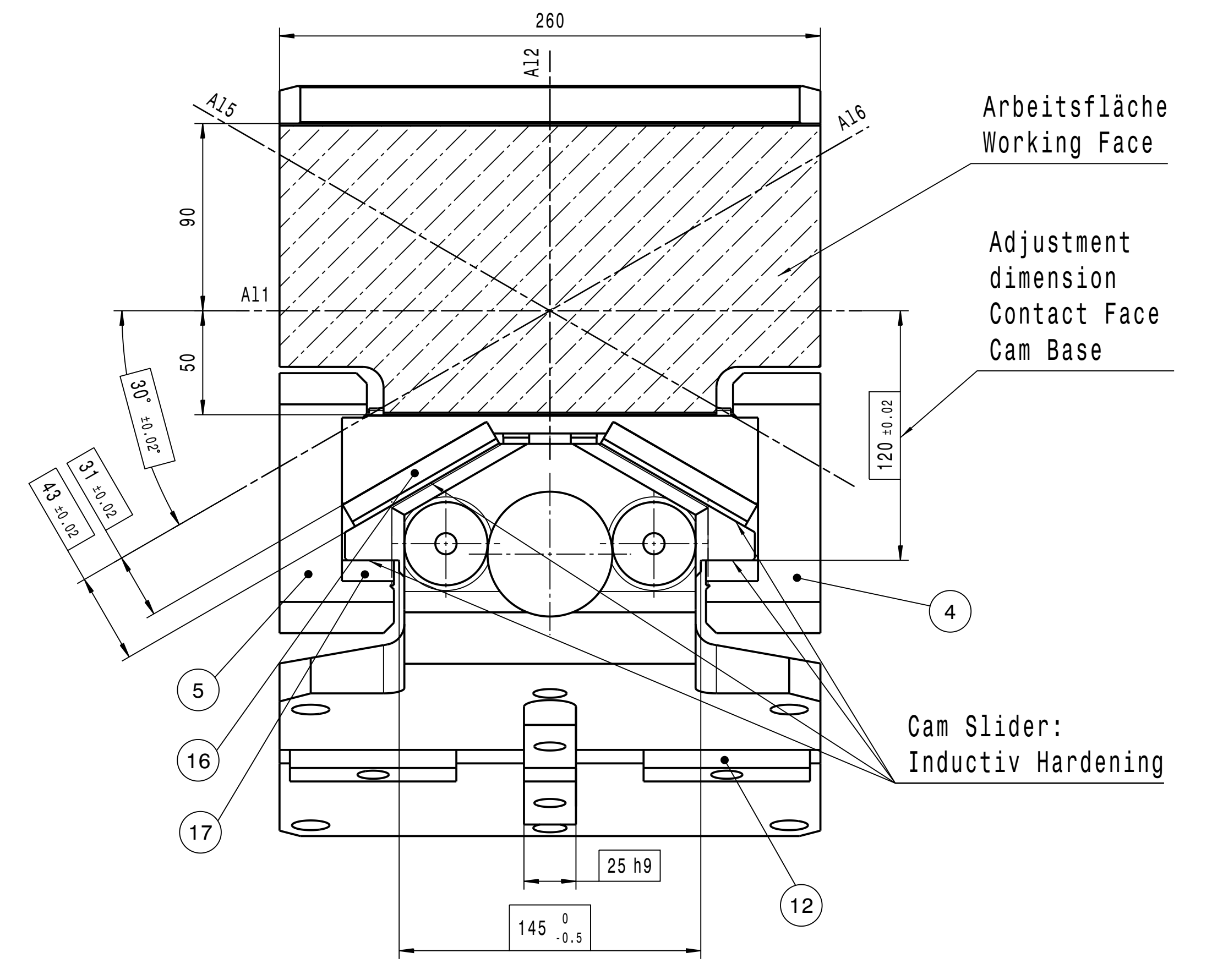
PLAN VIEW
CAM BASE



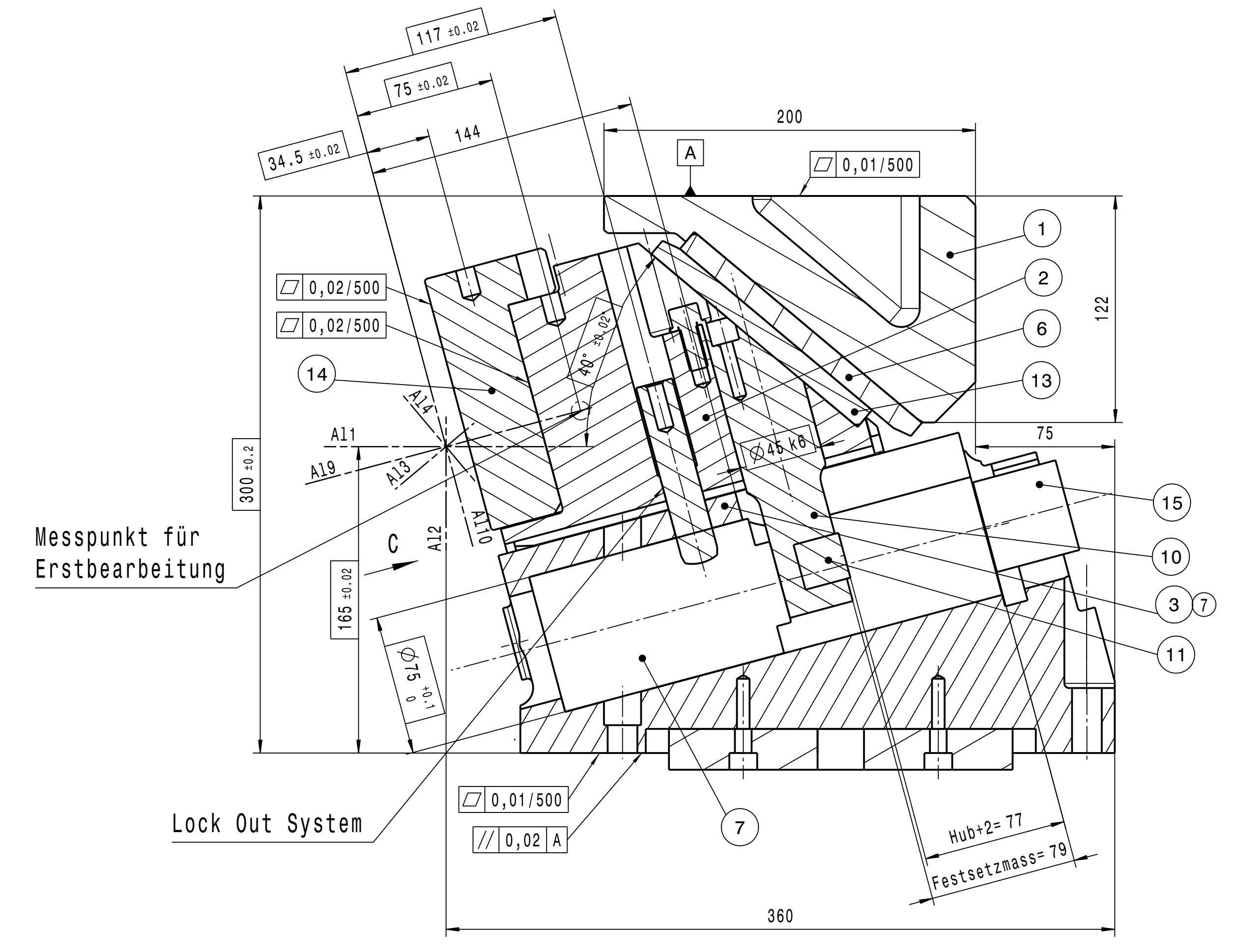
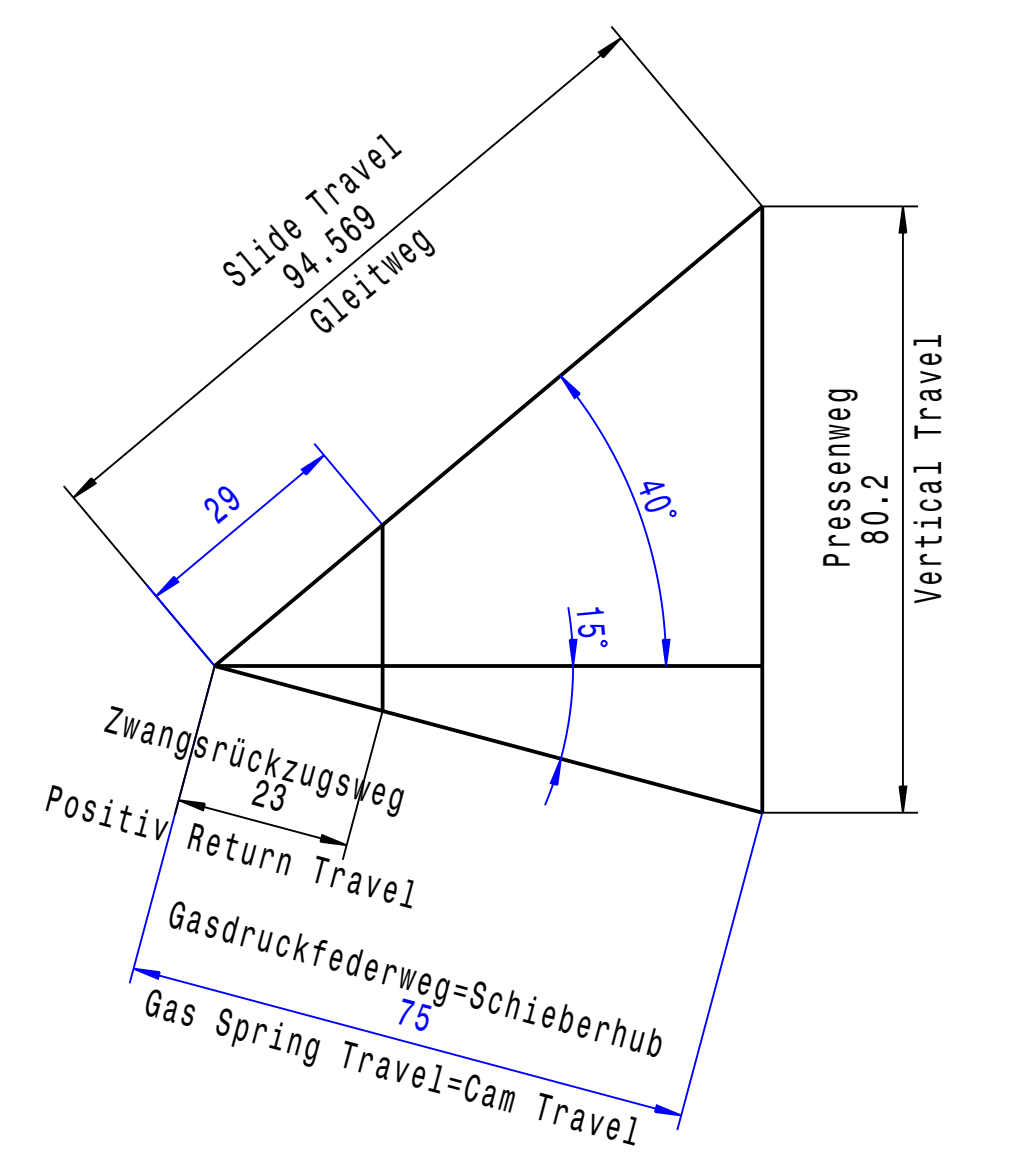
Isometrische Ansicht
Maßstab: 1:2



Hilfsansicht C



SCHIEBERDIAGRAMM
CAM DIAGRAM



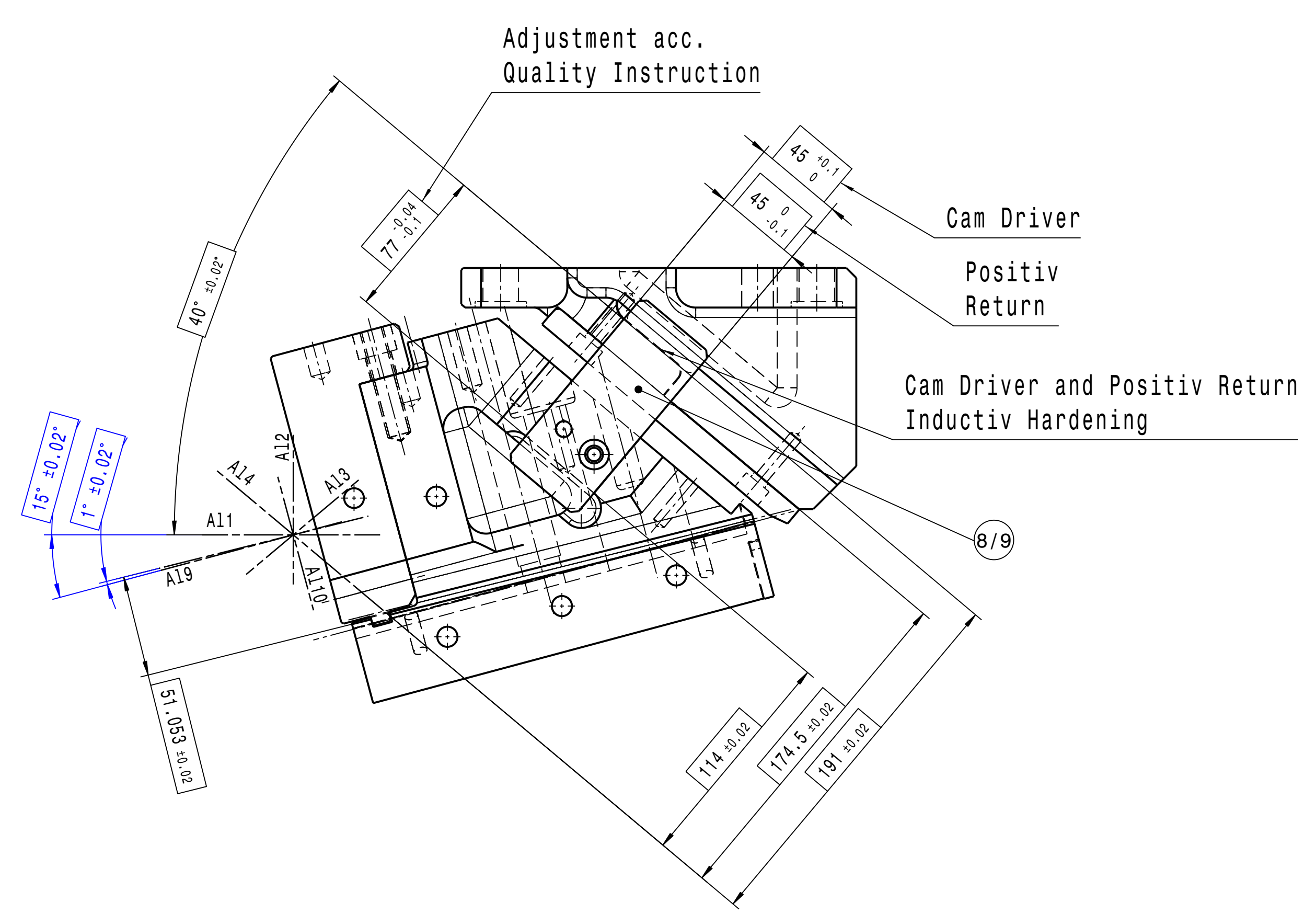
roH (Rz 100 Rz 25 Rz 6,3)

Technische Daten / Specification:
Schieberweg / Travel of Cam: 75mm
Arbeitsfläche / Working Face: 260x140mm
Gasfederrückzugskraft / Stripper Force min.: 15KN

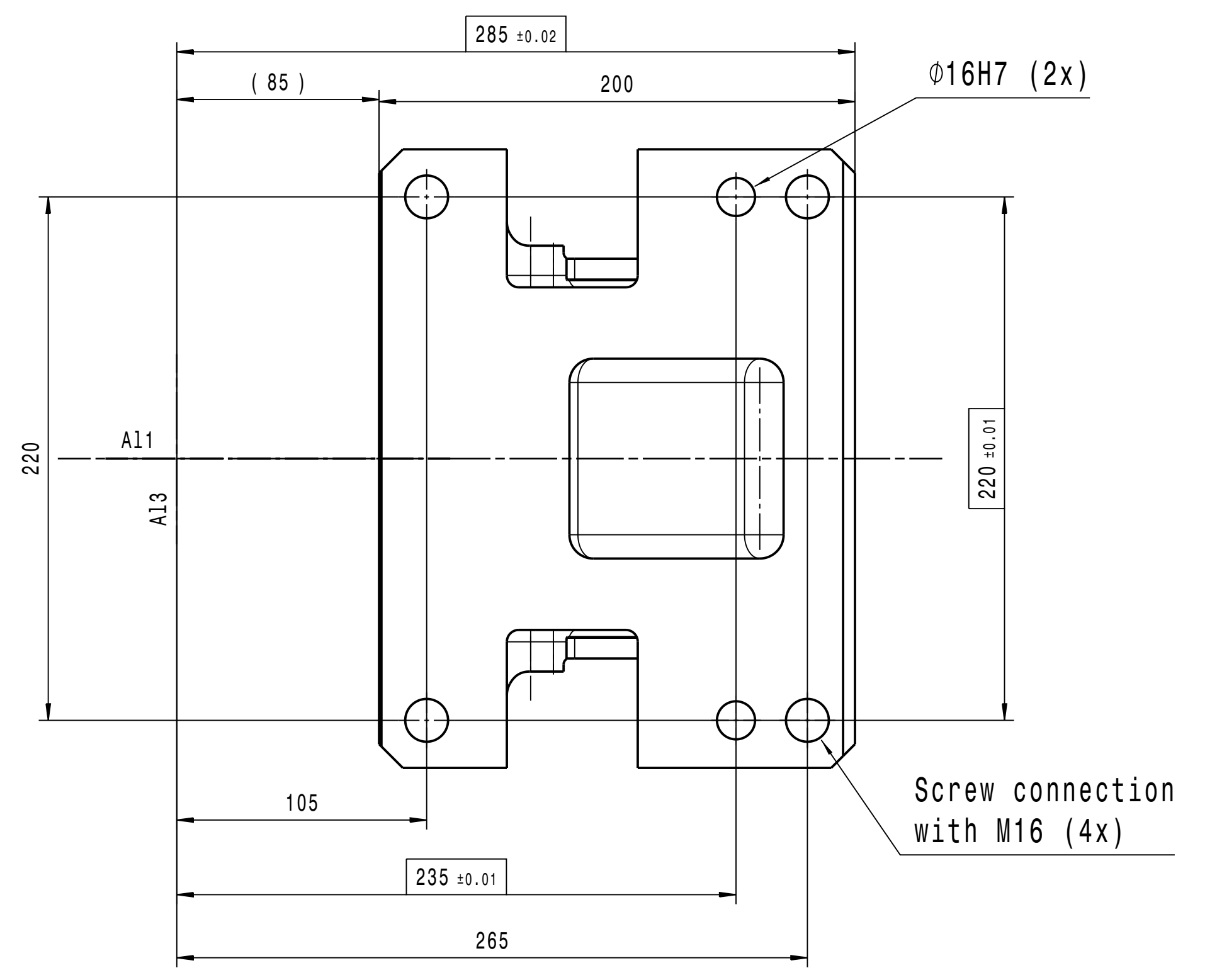
Component Parts: 22593

Pos.-No.	Anzahl	Bezeichnung	Material	Hersteller	Id.-Nr.
1	1	Cam driver	0.7070	voestalpine	104778
2	1	Cam Slider	0.7070	voestalpine	104777
3	1	Cam Base	0.7070	voestalpine	104776
4	1	Side Plate (L)	1.7225 (200x125x55)	voestalpine	103477
5	1	Side Plate (R)	1.7225 (200x125x55)	voestalpine	103476
6	1	Wear Plate (A)	WF 750/1A (160x150x12)	voestalpine	22002
7	1	Gas Spring	KD 24-80/U.2600.080/Ø75/Hub80 eff75	VEP/DADCO	110734/D104782
8	1	Positiv Return (R)	1.7225 (107x45x25)	voestalpine	104960
9	1	Positiv Return (L)	1.7225 (107x45x25)	voestalpine	104961
10	1	Stop Bolt	1.7225 (ø45x165)	voestalpine	104959
11	1	Damping Element	PUR ø25x25	voestalpine	101533
12	4	Fitting Key	1.0503.07 (25x22x80)	voestalpine	23990
13	1	Wear Plate (D)	1.7225 (150x145x12)	voestalpine	18392
14	1	Mounting Plate	1.7225 (260x145x67)	voestalpine	104783
15	1	Stop Plate	1.7225 (RD.110x50)	voestalpine	105740
16	2	Wear Plate (B)	WF 750/1A (200x80x12)	voestalpine	18219
17	2	Wear Plate (C)	WF 750/1A (200x25x12)	voestalpine	18208
18	-	-	-	-	-
19	-	-	-	-	-
20	-	-	-	-	-
21	-	-	-	-	-
22	-	-	-	-	-

Vorderansicht



Plan View
CAM DRIVER



Pos.	Date	Name	Description	Ident.-Nr.
08				
07	Bearbeitet	2021-02-09	LACK	
06	Geprüft	2021-02-09	REI	
05	Norm			
04				
03	2021-02-09	LACK		
02	2010-11-15	SCHNEER		
01	2008-09-02	Fontein		
ZU.	Modification	Date	Name	Dateiname: HS_UT_0260_15_IND_08_22593_HUB_75_2021_02_09_LACK

voestalpine
Camtec GmbH

Position: Amount: Material: Sheet-No.:
Description: Ident.-Nr.:

Die Mount Cam
HS-UT 260-15°
75 Stroke

22593

ISO 2768 Scale: 1:1 Drawing-Number: Zusammenbau Index-No. 08