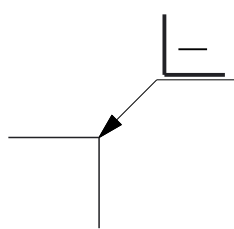
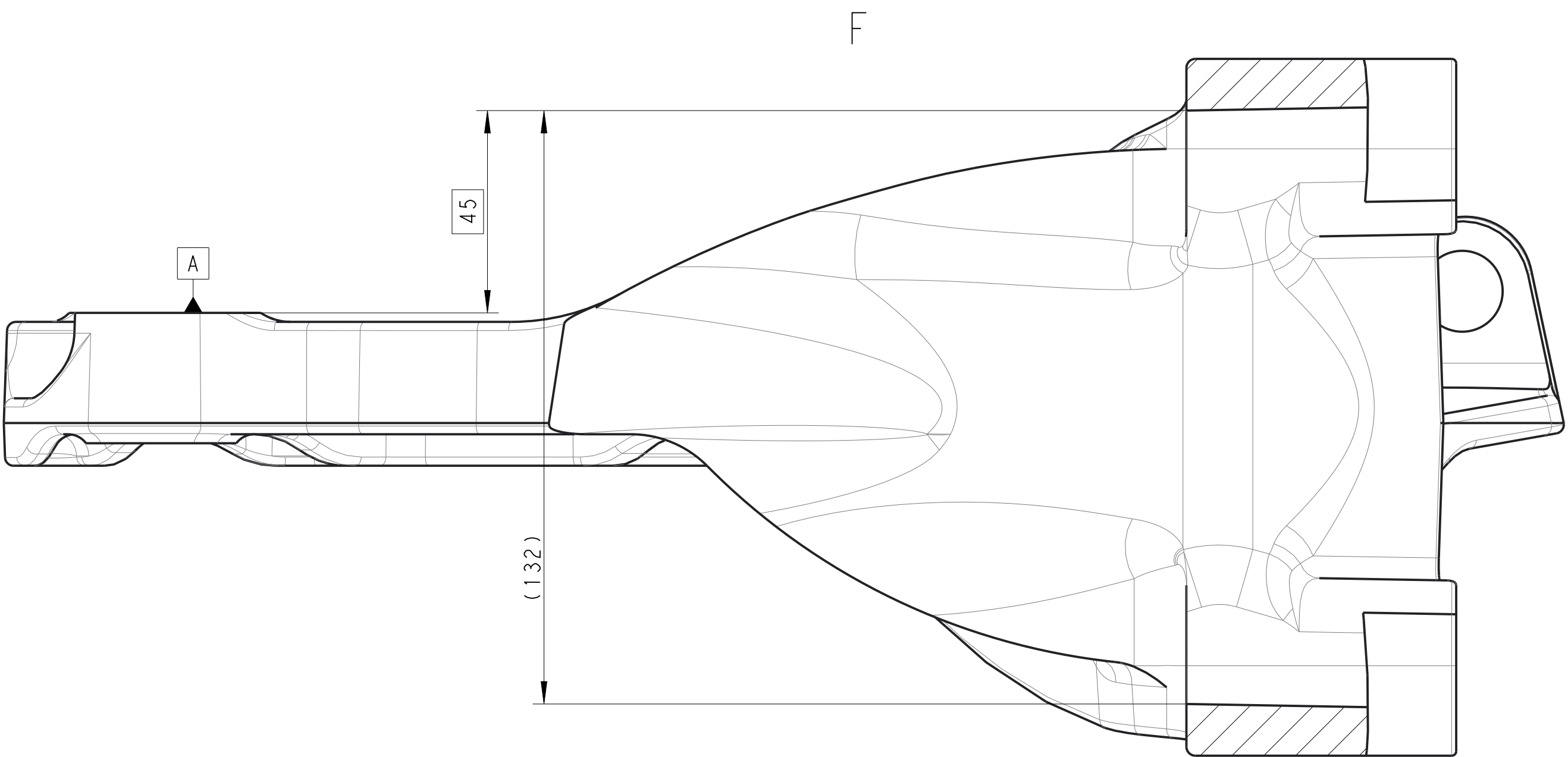
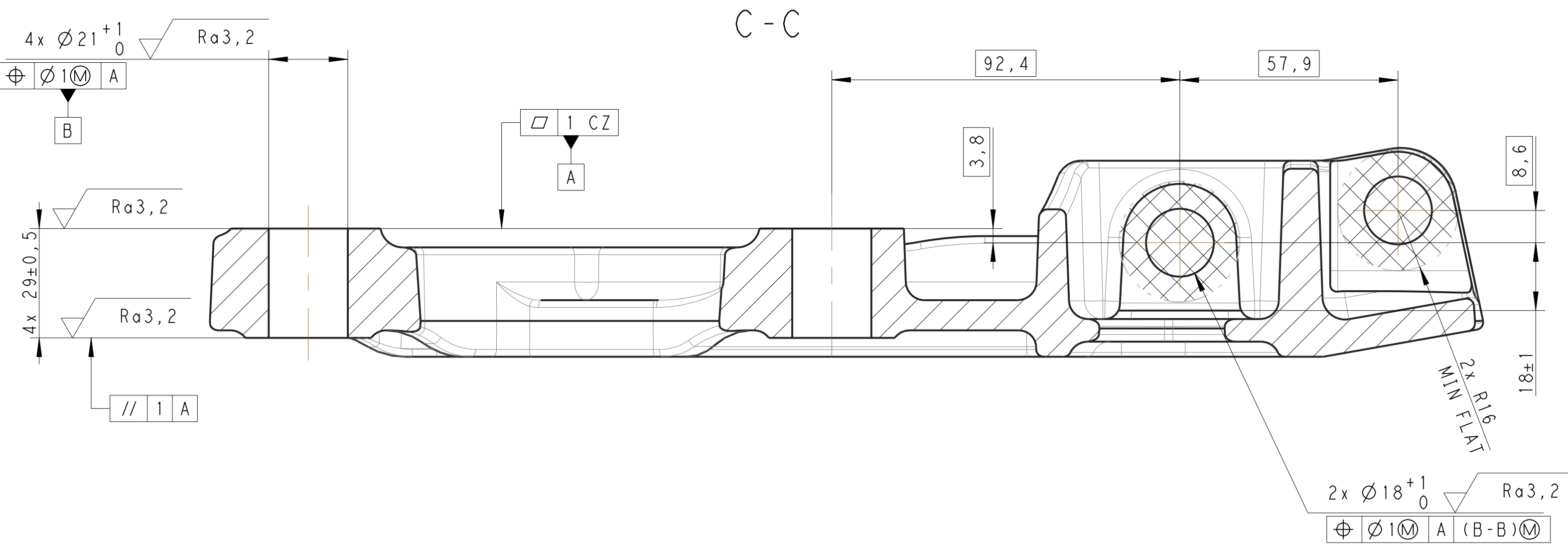
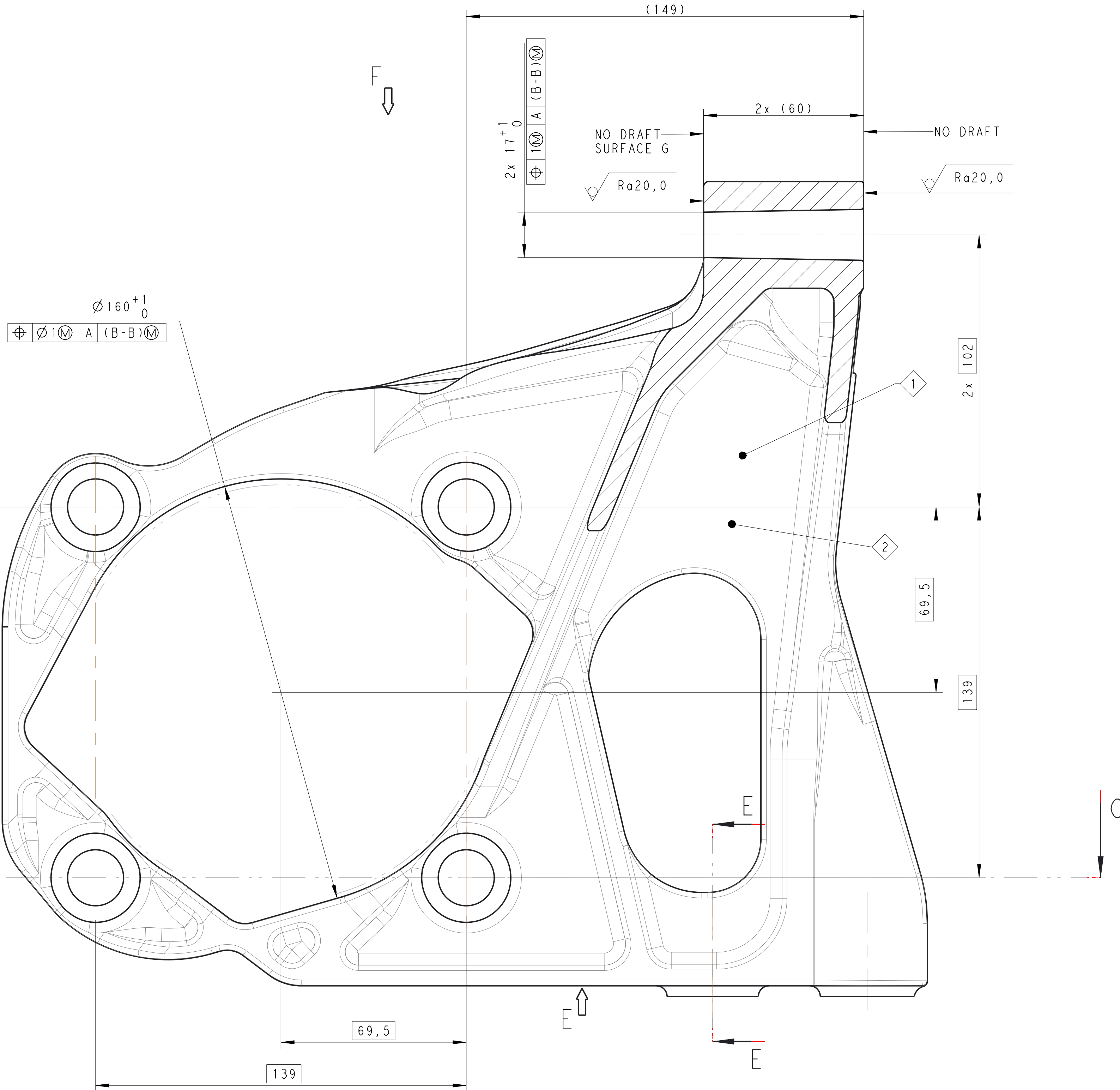
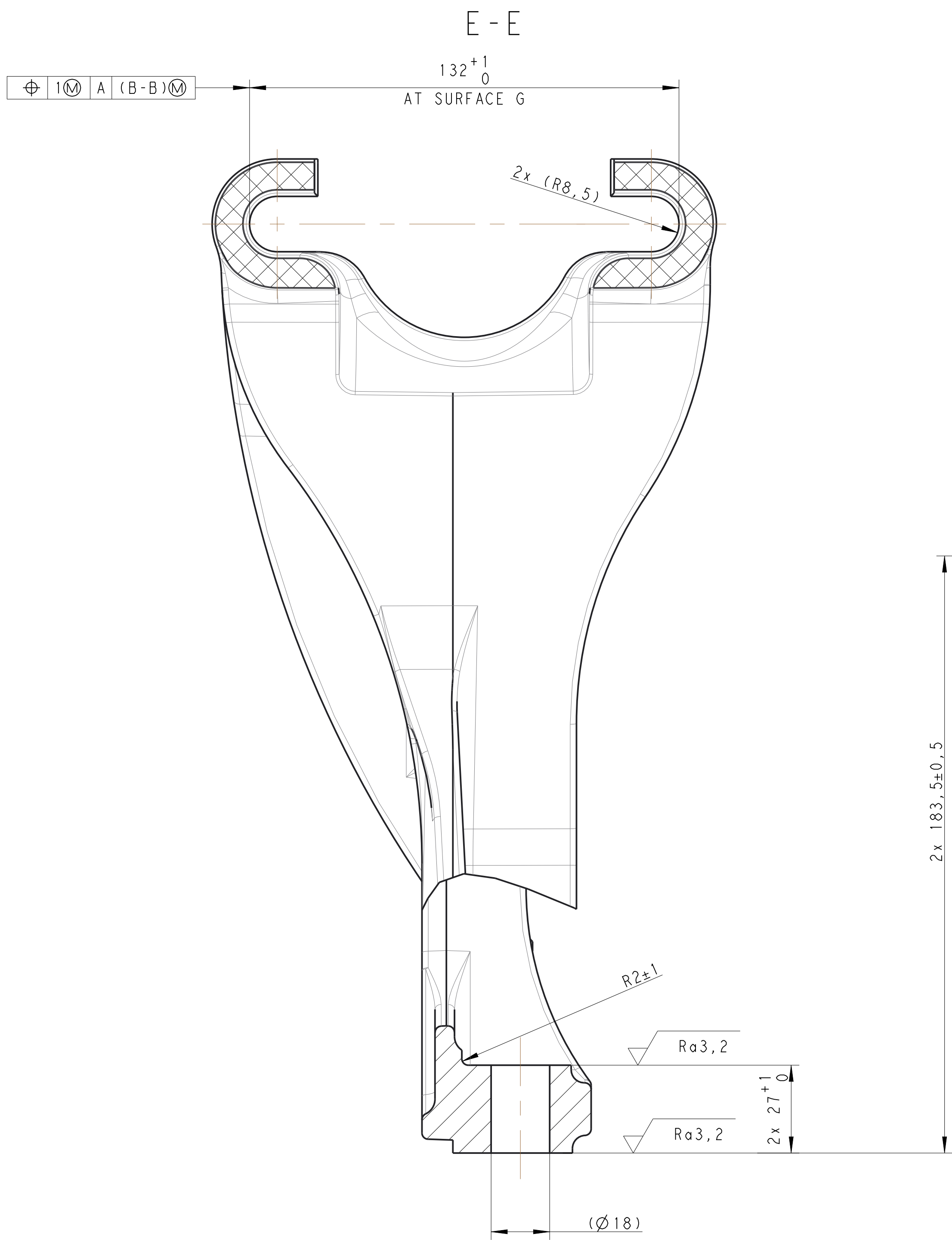
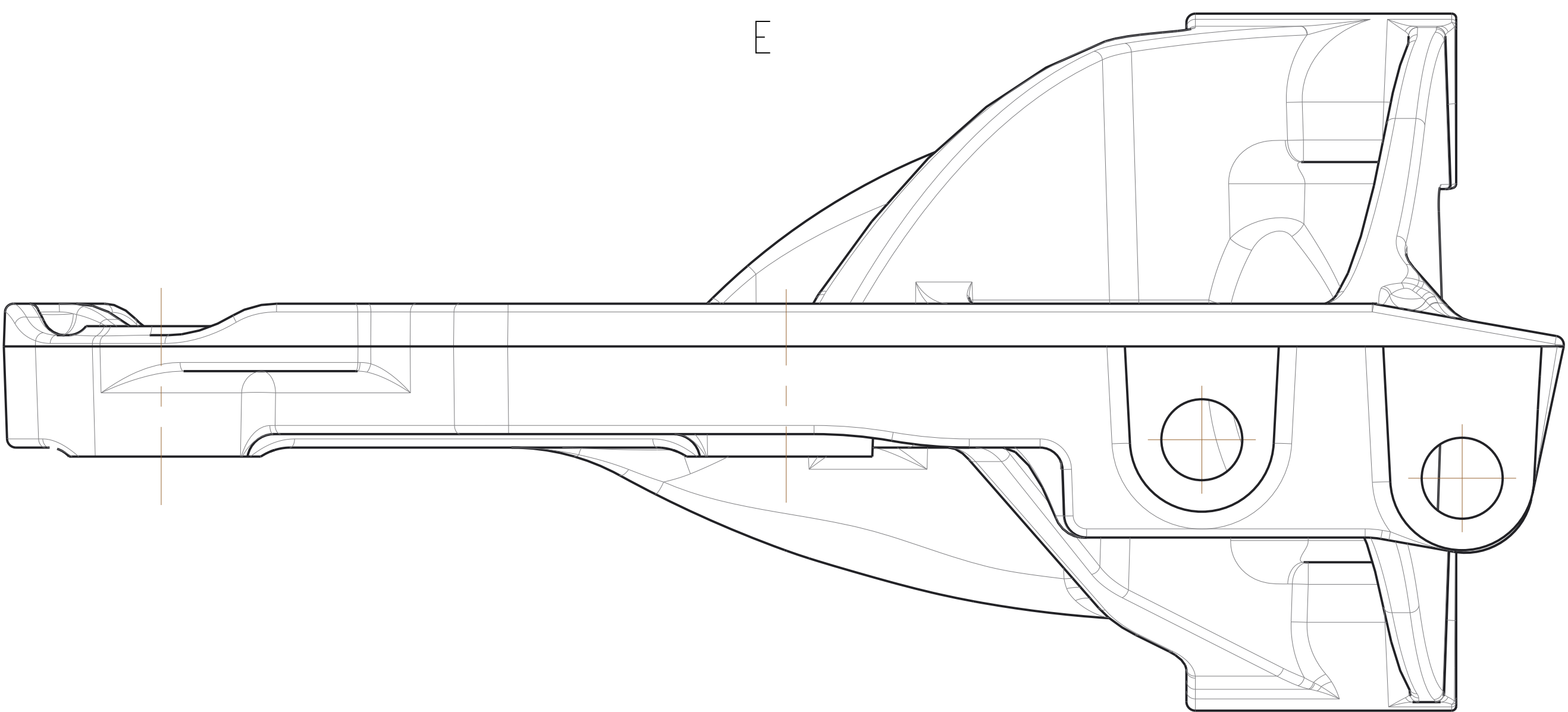
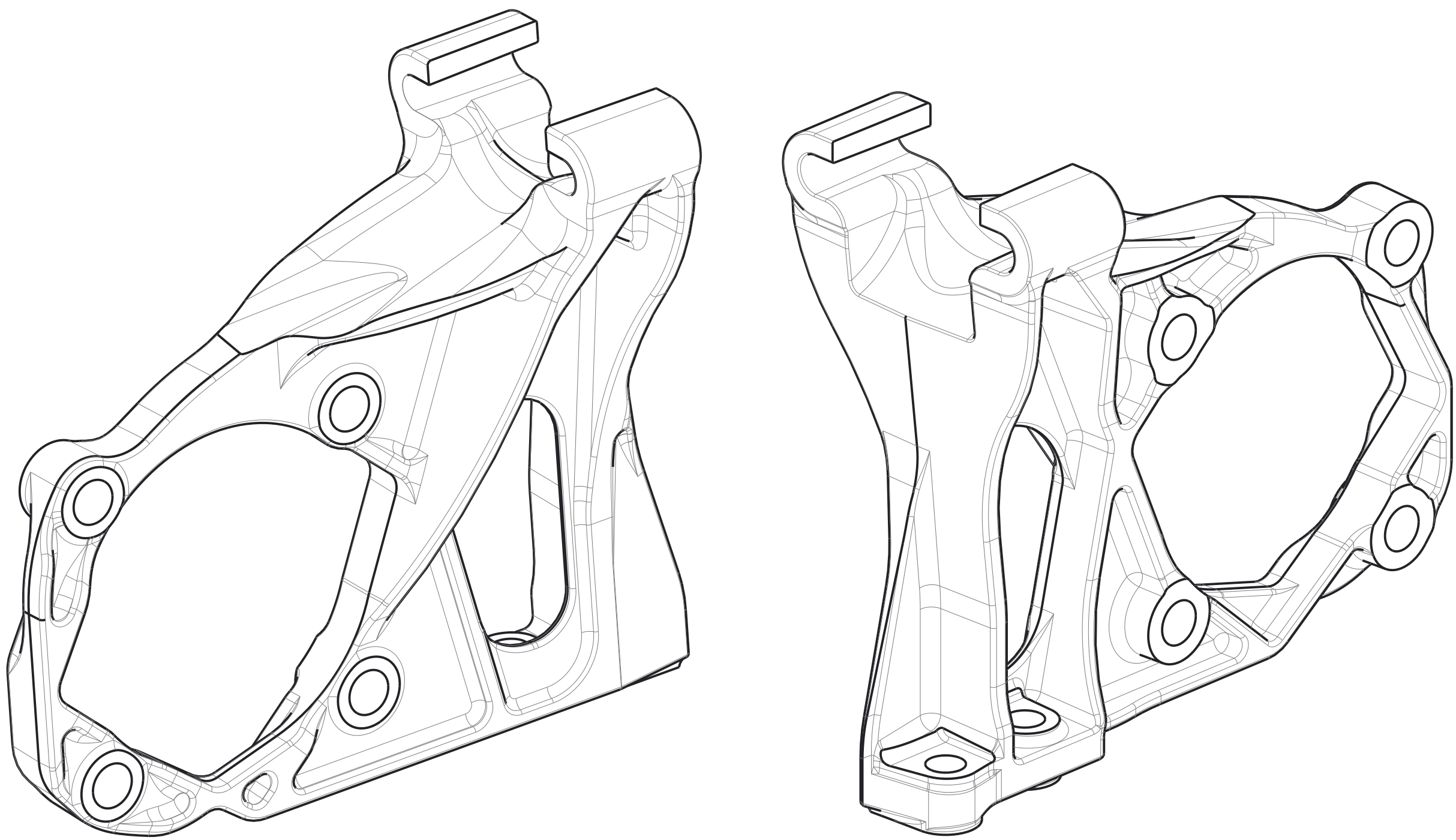


Location	Change description	3	2	1
Added	Walls	P/A: 4 . 4 Modified: NO		
Deleted		D: 4 . 2 Modified: NO		
		Date	Modification count	
	N8	D: WALL THICKNESS NOTE		
	F18	2x 27 W: 2x 57		
	N17	2x 183 W: 2x 213		
		UPDATED MODEL TO NEW SHAPE		



TECHNICAL DELIVERY SPECIFICATIONS STD 330-0004

NO DRAFT AREAS

UNLESS OTHERWISE STATED WALL THICKNESS 6 MIN

DIGITAL SHAPE MODEL  
IS BASIS WHERE DIMENSIONS ARE OMITTED  
STD 101-0001

UNLESS OTHERWISE STATED 3 A (B-B)

SYMBOLS, DESIGNATIONS AND GENERAL DRAWING METHODS  
STD 101-0005

The copying, distribution and utilization of this document as well as the compilation of its contents in other media without express written consent is prohibited. All rights reserved in the event of the grant of patent, utility model or trademark design registration.		Document title BRACKET TORQUE ROD (SADDLE STYLE) TRANSVERSE	
The legal owner of this document is the starting point "Design Location" or HQ and in the associated "Part Version Report".		Document type	
Document No 23925643		Issue index 03	Sheet No 1(1)

Name: BRACKET

Function Group: 4609

Demarcation: TORQUE ROD (SADDLE STYLE)

Function Group Desc.: 4609: miscellaneous

Characteristics: TRANSVERSE

Unit Of Measure: (pce) piece

Part Type: D: Single part

Design Location: US: VTNA (Div. of Volvo Group NA)

Software Relation:

Design Responsible: 18832

Domain	Part Number	Version	DCN	Status
VOLVO	23925634	P03	D-18379-23	Valid

Material
SPHEROIDAL GRAPHITE IRON VISG450/10+AC/HT STD 310-0004 RELEVANT WALL THICKNESS 27 mm

Surface Treatment
PRIMER ONLY SEE TECHNICAL REQUIREMENT

Weight	Weight Unit	Factor	Weight / UoM	Accuracy	Weighed Version
8419	gram	1 x UoM	8419 g/piece	(2) Calculated	03

**Special Characteristics as per STD 105-0007**

Special Characteristics: No

**Safety Part: No****Documentation Requirement according to STD 5032,2:**

D-Marking

**Environmental Content Reporting:**

Expected reporting level: Manual reporting

Update requested at: One environmental content report is expected.

Applicable Substance list(Standard)
GADSL Prohibited(STD 100-0005)
GADSL Declarable

**Primary References**

Domain	Drawing/Description File	Name	Issue	DCN	SupplierID	Supplier
VOLVO	23925643	BRACKET	03	D-18379-23		

Domain	Digital Model	Name	Issue	DCN
VOLVO	23925634	BRACKET	03	D-18379-23

Domain	Tech.Note-Part	Name	Issue	DCN
VOLVO	1579275	SURFACE TREATMENT	17	D-17462-67

Domain	Master Sample	Name	Issue	DCN

**BDAT requirements**

Visual Brand Distinction: Brand Neutral Part

After Market Branding: 0: No Branding

**Marked according to STD 5051,16**

Position	Marking Method	Basic Marking	Free text
1	1.1: Marking text raised on the finished part	6: Part number only	
2	1.1: Marking text raised on the finished part	99: Supplementary marking	

Supplementary Marking	Text Size
	6,5
PQU	6