

TECHNICAL DELIVERY SPECIFICATIONS STD 330-0004

NO FLASH PERMISSIBLE

Location Change description

F15 REMOVED REFERENCE TO HOLES FROM NOTE

I13 A: MIN WALL NOTE FOR HOLES

C16 D: REDUNDANT 2X FROM NOTE

P/A: 1 . 1 Modified: NO D: 2 . 3 Modified: NO RELEASED

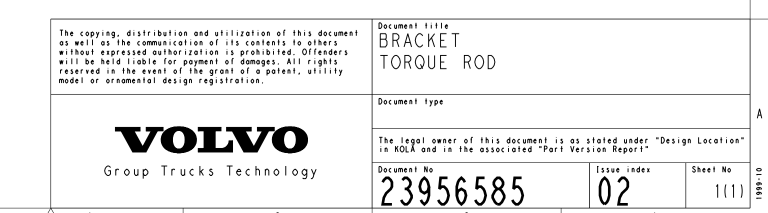
Modification count

NON-SPECIFIED DRAFT ANGLES 2° MAX

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

CASTING TOLERANCES UNLESS OTHERWISE STATED \(\sigma \) 3 A (B-B)\(\text{M} \)

SYMBOLS, DESIGNATIONS AND GENERAL DRAWING METHODS STD 101-0005



Demarcation:

Name:

23956584

VOLVO

Part Version Report

BRACKET Function Group: 6521

Function Group Desc.: 6521: torque arm Unit Of Measure: (pce) piece

Characteristics:REAR SUSPENSIONDesign Location:US: VTNA (Div. of Volvo Group NA)Part Type:D: Single partDesign Responsible:18832

Software Relation:

Domain	Part Number	Version	DCN	Status
VOLVO	23956584	P03	D-18799-64	Valid

Material

SPHEROIDAL GRAPHITE IRON VISG450/10+AC/HT STD 310-0004 RELEVANT WALL THICKNESS 29 mm

Surface Treatment

Y600-2 PRIMER ONLY

SEE TECHNICAL REQUIREMENT

Weight	Weight Unit	Factor	Weight / UoM	Accuracy	Weighed Version
2675	gram	1 x UoM	2675 g/piece	(2) Calculated	00

Special Characteristics as per STD 105-0007

Special Characteristics: No

Safety Part: No

Documentation Requirement according to STD 5032,2:

TORQUE ROD

D-Marking

Environmental Content Reporting:

Expected reporting level: Part Content to be reported according to STD 100-0006 regarding below mentioned applicable substance List.

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	23956585	BRACKET	02	D-18423-55		

Domain	Digital Model	Name	Issue	DCN
VOLVO	23956584	BRACKET	02	D-18799-64

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: 2: Durable Branding

Marked according to STD 5051,16

Position	Marking Method	Basic Marking	Free text
1	1.1: Marking text raised on the finished part	99: Supplementary marking	
2	1.1: Marking text raised on the finished part	2: The VOLVO brand mark 1) + part number	

Last Maintained: 2022-02-17

Printed by: kola



Supplementary Marking	Text Size
PQU	6
	A50

Printed by: kola

Last Maintained: 2022-02-17