







STD 101-0001

STD 101-0005

TECHNICAL DELIVERY SPECIFICATIONS STD 330-0004

NON-SPECIFIED CORNER RADII R 3 ± 1

NON-SPECIFIED FILLET RADII R 3±1

NON-SPECIFIED DRAFT ANGLES 3°

CASTING TOLERANCES UNLESS OTHERWISE STATED ISO 8062-CT 9 STD 111-0003

The tightening planes (4x Ø 36) painted only with primer.

1) TOLERANCE APPLIES BEFORE SURFACE TREATMENT

PRIMER: THICKNESS 25µm MAX

UNLESS OTHERWISE STATED:

2 A B

DIGITAL SHAPE MODEL
IS BASIS WHERE DIMENSIONS ARE OMITTED

SYMBOLS, DESIGNATIONS AND GENERAL DRAWING METHODS

CAST DEFECTS IN ZONEMARKED AREAS TR 1579847

The copying, distribution and utilizati as well as the communication of its c without expressed authorization is pr will be held liable for payment of dan reserved in the event of the grant of model or ornamental design registrat	ontents to others ohibited. Offenders lages. All rights a patent, utility	BRACKET REACTION ROD			
		Document type			
V)LVO	Owner domain:Document prefix			
Volvo Truck	Corporation	Document No	Issue index		Sheet No
	•	20522864	05		1(1)
4	3	2	·	1	SIZE A0

Function Group:

Part Version Report

BRACKET Name:

6559: miscellaneous

REACTION ROD Demarcation:

Characteristics: Software Relation:

D: Single part

Function Group Desc.: Unit Of Measure:

(pce) piece

SE: Volvo Truck Corporation Design Location:

6559

Design Responsible: 26422

Multi identity

Part Type:

Domain	Part Number	Version	DCN	Status
VOLVO	20522863	P05	D-17670-01	Valid
RENAULT TRUCKS	7420522863			

Synchronized Version on Part undated by CoRe project

-,		, ,		
Domain	Volvo Version	New Alias Version	Old Alias Version	Synch. Date
RENAULT TRUCKS	P03	03	2	2006-06-10

Material

SPHEROIDAL GRAPHITE IRON

0727-02 STD 1107,27 SAE J434 D5506

Surface Treatment

PAINTED (TR 1579275) POWDER PAINT USED AS TOP COAT

Weight	Weight Unit	Factor	Weight / UoM	Accuracy	Weighed Version
9650	gram	1 x UoM	9650 g/piece	(0) Weighed	04

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: 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	20522864	BRACKET	04	D-13714-75		

Domain	Digital Model	Name	Issue	DCN
VOLVO	20522863	BRACKET	02	D-13070-62

Domain	Tech.Note-Part	Name	Issue	DCN
VOLVO	1579275	SURFACE TREATMENT	17	D-17462-67
VOLVO	1579847	TR	01	B-59035-10

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

manda according to che coci, io					
Position	Marking Method	Basic Marking		Text height (mm)	

Last Maintained: 2018-12-08

Printed by: kola



Printed by: kola Page: 2(2) Last Maintained: 2018-12-08