54442172 - B01

# **Volvo Construction Equipment**

Part Version Report

Part Name: PIPE

Demarcation: HYDRAULIC Characteristics: 7MPa,D=12X1,5

Unit of Measure: EA

#### **Part Identity**

Domain	Part Number	Design Stage	Version	DCN	Status	Release Date
VOE	54442172	В	01	85548WC	Released	2023-04-03

#### **Part Data**

Material	MULTIPLE MATERIALS,		
Surface Treatment	Cathodically coated Y 1600-3, STD 121-0021		
Surface Requirement Coating	Not applicable,		
Surface Requirement Base Material	Not applicable,		
Colour	CATHODIC COAT, BLACK,		

nt(kg) Accuracy	nt(kg)	) Accuracy
	Calculated	

Environmental Content Reporting					
Applicable substance list:	Applicable substance list: GADSL Prohibited (STD 100-0005)				
Expected reporting level:	Manual reporting				
Update requested at:	One environmental content report is expected				

#### **Part References**

#### Drawing

Domain	Drawing Number	Issue	Title	DCN
VOE	54442172	01	PIPE;HYDRAULIC;7MPa,D=12X1,5	85548WC

#### Change Description - Drawing

Description of Change

#### Digital Shape Model (DSM)

Domain	Digital Model Number	Issue	Title	DCN
VOE	54442172	01	PIPE;HYDRAULIC;7MPa,D=12X1,5	85548WC

#### Change Description - DSM

Description of Change

#### Other Document

Domain	Document Number	Issue	Title	DCN
VOE	11173243	04	Test and delivery specifications of pipe	13873WC

#### Change Description - Other Document

Description of Change
Format updated (Word 98 to Word 365)

System of Origin: Windchill Page:1(2)

PVR generated 2023-04-03, 11:22

### Cleanliness and Packing requirements added

Domain	Document Number	Issue	Title	DCN
VOE	54866371	01	General Hydraulic Cleanliness Requirements	18228WC

## Change Description - Other Document

Description of (	Change
New release of	f tabular drawing document

## **Supplementary References**

Any Supplementary References not included on the PVR

## **Constituent Parts**

Position	Quantity	Domain	Part Number	Description
1	1.0	VOE	936113	SLEEVE;12 mm
2	1.0	VOE	13933904	FITTING NUT
3	1.0	VOE	11115777	NIPPLE
4	1.0	VOE	54442174	PIPE;HYDRAULIC;7MPa, D=12X1,5

System of Origin: Windchill Page:2(2) 2023-04-03, 11:22