

Part Information

Part Number Part Version

Description

Design Responsible

Design Group

Introduction Change Order Status (STD1888)

Version Life Cycle Status Version Release Date

3D Model Characteristics

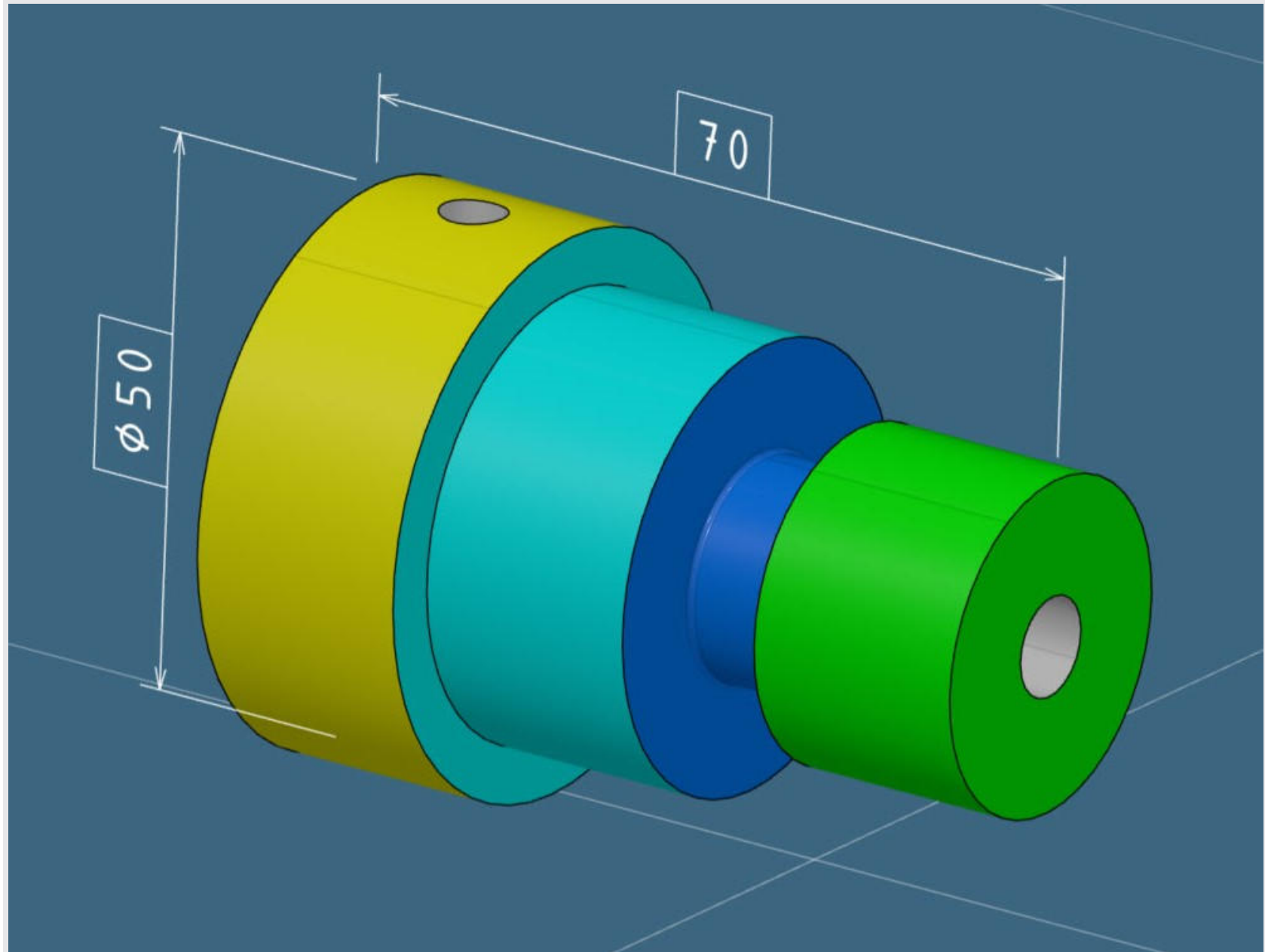
Mass [kg] Volume [L] Area [m²]

Bounding Box [mm]
X Y Z

Attachments

Type File type

3D Model Viewer



Disclaimer:

This 3DPDF, derived from the CATIA native data set, is only valid for viewing of annotations. Queries/interrogation shall not be made on the 3D geometry embedded in this document. Manufacturing or verification shall not be made with the help of the embedded 3D geometry. Theoretical exact features and dimensions shall always be obtained directly from a 3D CAD model provided by Scania in either STEP or CATIA native format.



N.B. The copyright and ownership of this document including associated product definition data are and still remains ours. It must not be copied and/or brought to the knowledge of any third party without our prior permission. © SCANIA, Sweden.

Material Specification

Geometric Reference	Optional	Sort	Blank	Dimension	Class	Quality	Condition	Reference
---------------------	----------	------	-------	-----------	-------	---------	-----------	-----------

PRC - Product Requirement Characteristic

PRC - Reference

Geometric Reference	Optional	Method	Number of Rows	Character height [mm]	Trademark & type	Marking text	Moreover
---------------------	----------	--------	----------------	-----------------------	------------------	--------------	----------

Geometric Reference	Optional	Method	Number of Rows	Character height [mm]	Trademark & type	Marking text	Moreover
---------------------	----------	--------	----------------	-----------------------	------------------	--------------	----------

PRC - Product Requirement Characteristic

PRC - Reference

Geometric Reference	Requirement Description	Surface Texture Ra [μm]	CoR	RoC	Reference
---------------------	-------------------------	--------------------------------------	-----	-----	-----------

Geometric Reference	Requirement Description	Facet Height max [μm]	CoR	RoC	Reference
---------------------	-------------------------	------------------------------------	-----	-----	-----------

RPC - Requirement Product Characteristic

RPC - Reference

Geometric Reference	Specification Type	Specification ID	Specification Title	Component Type	Area [cm^2]	CoR	RoC
---------------------	--------------------	------------------	---------------------	----------------	------------------------	-----	-----

RPC - Requirement Product Characteristic

RPC - Reference

Geometric Reference	Type	Class	Tolerance	Modifier	Primary Datum	Secondary Datum	Tertiary Datum	Reference
---------------------	------	-------	-----------	----------	---------------	-----------------	----------------	-----------

