

Learn about the GrabCAD Platform
Get to know GrabCAD as an open software platform for Additive Manufacturing
[Visit our new homepage](#)

- - [Control](#)
 - [Shop](#)
 - [Streamline Pro](#)
 - [Partner Program](#)
 - [Print](#)
 -
 - [Community](#)
- - - [Dashboard](#)
 - [Library](#)
 - [Challenges](#)
 - [Groups](#)
 - [Questions](#)
 - [Tutorials](#)
 - [Engineers](#)
 - - [Blog](#)
 - Maik Theilmann
 - [1](#)
 - Open to Work ☐
 - - [My Profile](#)
 - [My Models](#)
 - [My Likes](#)
 - [Settings](#)
 - Log out





The CAD files and renderings posted to this website are created, uploaded and may be sponsored by or affiliated with any company, organization, or real-world good

Tension Pulley GT2 - 20T - B5



January 3rd, 2021

GT2 - 20T - B5. Tension Pulley With Teeth for belt 6mm. Bore 5mm. Contains STL
Created by dzino
Napínacia kladka GT2 - 20T - B5 so zubami pre GT2 remen 6 mm. Vŕtanie 5mm. (

Download files Like
Share

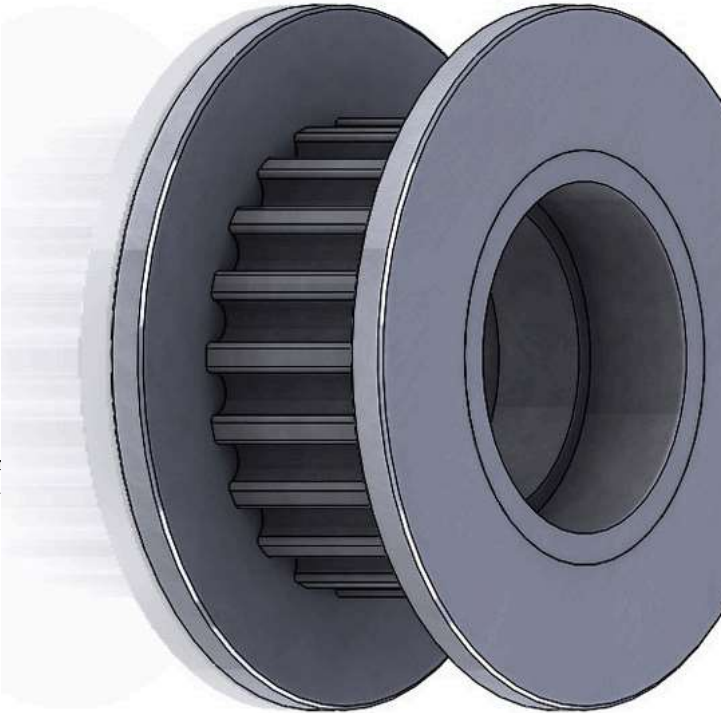
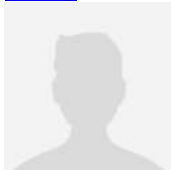
2205 Downloads 55 Likes 0 Comments

Details

Uploaded: January 3rd, 2021
Software: STL, Rendering, STEP/IGES, SOLIDWORKS
Categories:
Tags:

55 Likes

View all



Load in 3D viewer
Load in 3D viewer
Load in 3D viewer
Load in 3D viewer
Load in 3D viewer
Load in 3D viewer
Load in 3D viewer





More by Abe

[View all](#)



Zipper direkt vom Händ

Maschinen zu Outlet
Preisen

Advertisement ⓘ
Report this model
View Files ☐

Files (18)

Tension Pulley GT2 - 20T - B5 /



GT2_T20_Pulley_dzino (1).jpg
jpg
January 3rd, 2021



GT2_T2_Pulley_dzino.SLDPRT
sldprt
January 3rd, 2021



GT2_20T_kladka_dz.STL
stl
January 3rd, 2021



GT2_T2_Pulley_dzino.STEP
step
January 3rd, 2021



GT2_20T_kladka_dz.IGS
igs
January 3rd, 2021



GT2_T20_Pulley_dzino (7).jpg
jpg
January 3rd, 2021



20T_kladka_dz.STEP
January 3rd, 2021

[Load in 3D viewer](#)

[Load in 3D viewer](#)

[Load in 3D viewer](#)

[Load in 3D viewer](#)



GT2_T2_Pulley_dzino.IGS
igs
January 3rd, 2021



GT2_T2_Pulley_dzino_3Dprint1+2.stl
stl
January 3rd, 2021



GT2_T2_Pulley_dzino.STL
stl
January 3rd, 2021



GT2_T20_Pulley_dzino (6).jpg
jpg
January 3rd, 2021



GT2_T2_Pulley_dzino_3Dprint.STL
stl
January 3rd, 2021



GT2_T2_Pulley_dzino_3Dprint2.STL
stl
January 3rd, 2021



GT2_T20_Pulley_dzino (2).jpg
jpg
January 3rd, 2021



GT2_T20_Pulley_dzino (3).jpg
jpg
January 3rd, 2021



GT2_T20_Pulley_dzino (4).jpg
jpg
January 3rd, 2021



GT2_T20_Pulley_dzino (5).jpg
jpg
January 3rd, 2021



GT2_20T_kladka_dz.SLDPRT
sldprt
January 3rd, 2021
[View comments \(0\)](#) ☐

Comments



Share your thoughts,
add a comment

Post comment

Keine Datei ausgewählt [+ Attach a file](#)



[Instagram](#)
[Linkedin](#)
[Twitter](#)
Streamline Pro
[Overview](#)
Control
[Overview](#)
Print
[Overview](#)
[GrabCAD Print for FDM](#)
[GrabCAD Print for PolyJet](#)
[Digital Anatomy](#)
[SAF Technology](#)
[Origin One](#)
Shop
[Overview](#)
[Features](#)
[Compare](#)
[Teachers & Lab Managers](#)
[IT & Security](#)
[Engineering Managers](#)
[Pricing](#)
PARTNERS
[Software Partners](#)
[GrabCAD SDKs](#)
COMMUNITY
[Library](#)
[Challenges](#)
[Groups](#)
[Questions](#)
[Tutorials](#)
[Engineers](#)
[Contact Us](#) [Website Terms of Use](#) [Software Terms of Use](#) [Privacy policy](#) [Trademarks](#) [Your Data on GrabCAD](#)

The Computer-Aided Design ("CAD") files and all associated content posted to this website are created, uploaded, managed and owned by third-party users. Each CAD and any associated text, image or data is in no way sponsored by or affiliated with any company, organization or real-world item, product, or good it may purport to portray.

