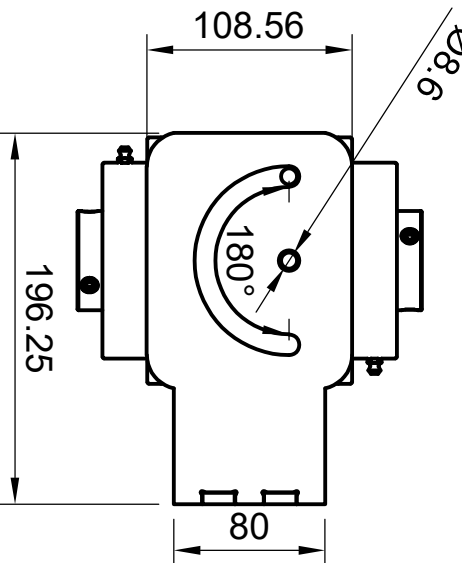
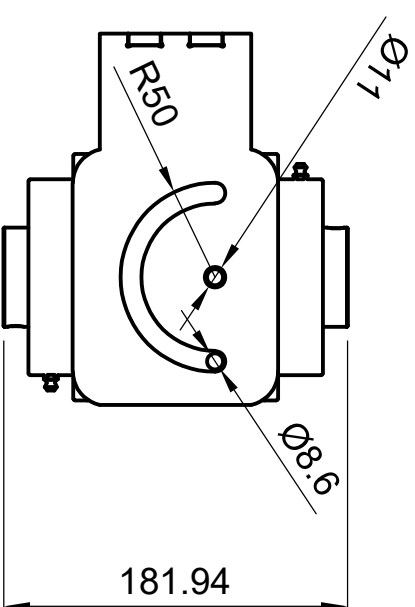


Dept.	Technical reference	Created by DIY Workshop 30.03.2021	Approved by	
		Document type PDF Dokument	Document status Aktiv	
		Title Oktagon Drehtisch Welding Table Lochtisch	DWG No. 2021/01	
			Rev.	Date of issue

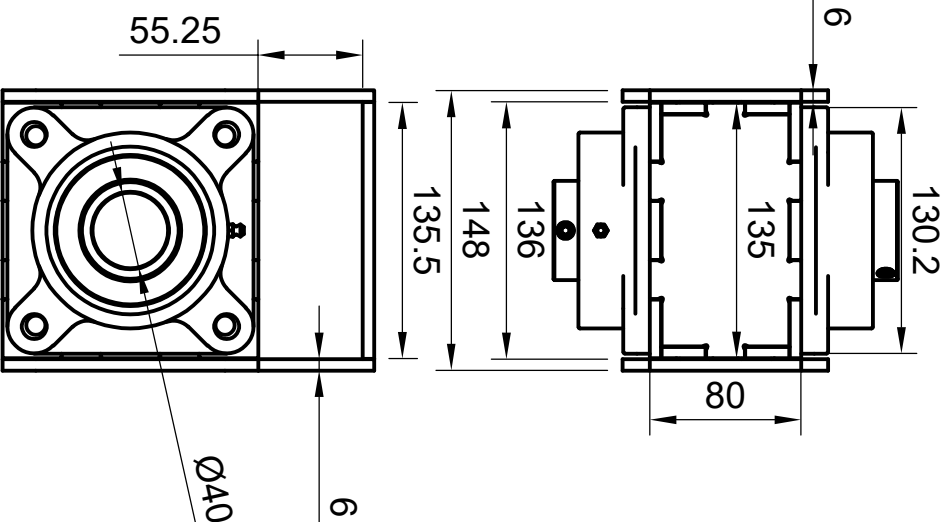
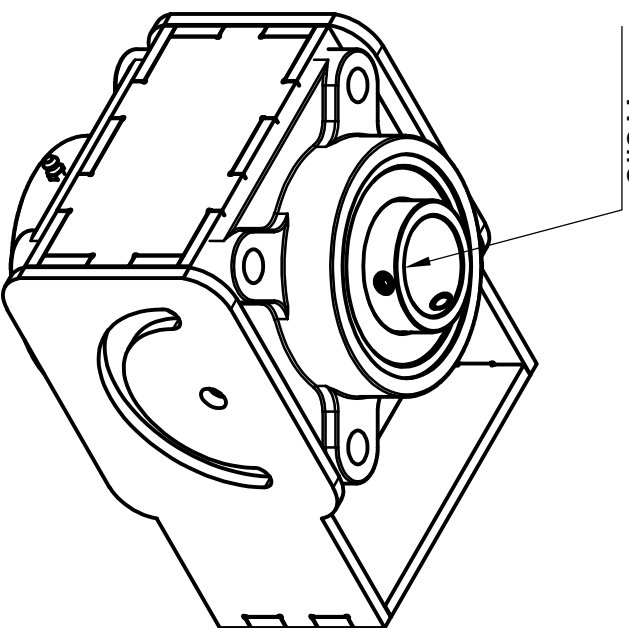
Durchmesser Block Innen
M10 Gewinde schneiden



Durchmesser Außen für Schraube



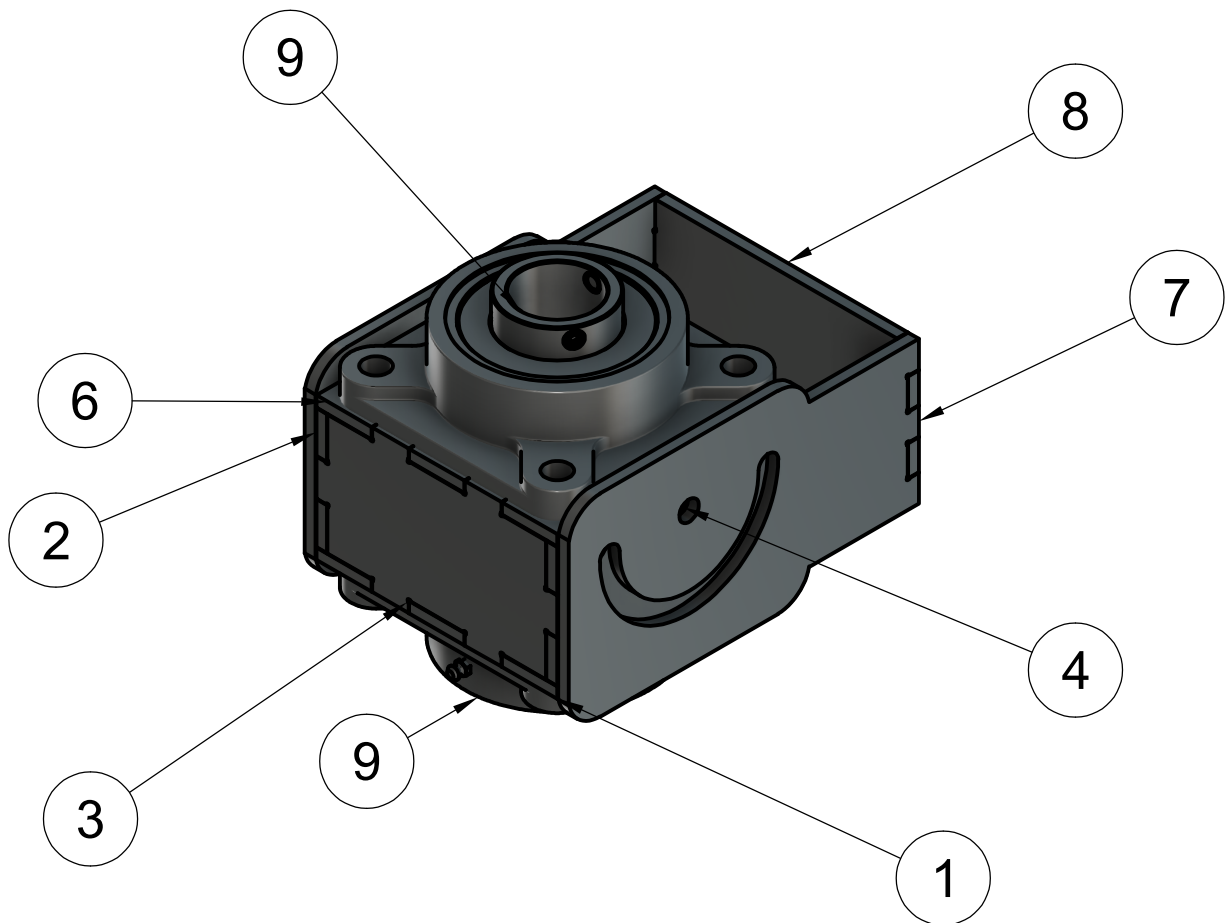
Stehlager
für
40mm
Welle



Dept.	Technical reference	Created by DIY Workshop	Approved by
		11.04.2021	
	Document type PDF und DXF	Document status Aktiv	DWG No.
	Title Lagerblock Bemaßung Oktagonalisch	2021/004	
Rev.	Date of issue	Sheet	
		1/1	

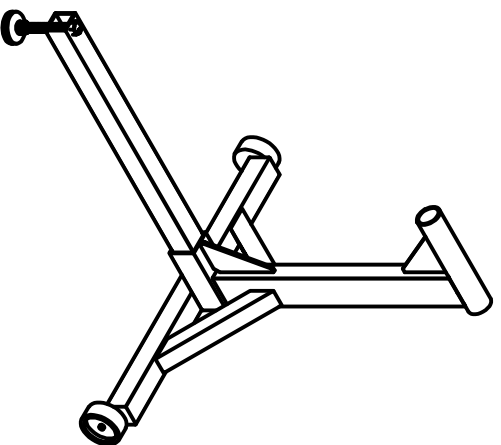
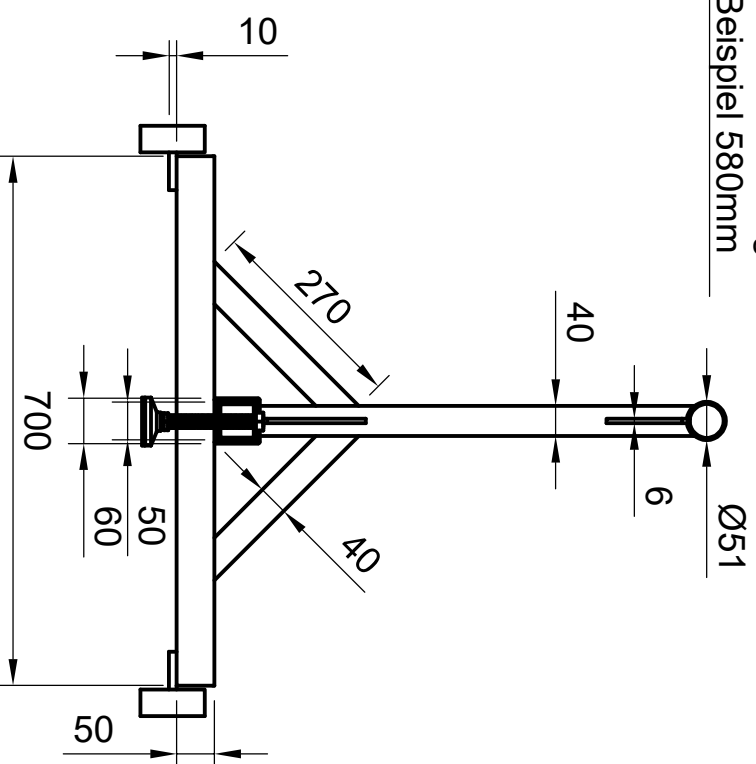
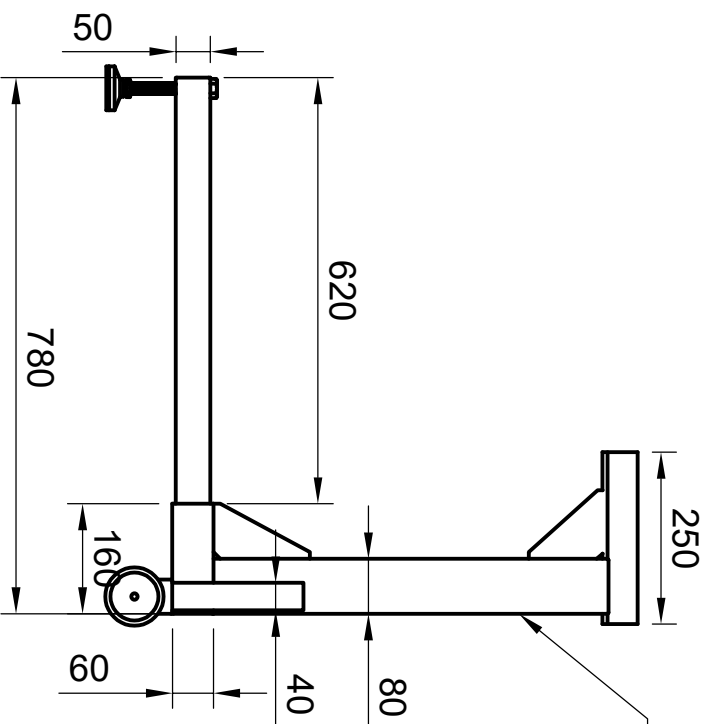
Teilleiste

Element	Anz.	Bauteilnummer	Beschreibung	Material
1	1	Bodenplatte		Stahl
2	1	Linke Wand		Stahl
3	1	Vordere Wand		Stahl
4	1	Rechte Wand		Stahl
5	1	Hintere Wand		Stahl
6	1	Deckelplatte		Stahl
7	2	Blockrahmen		Stahl
8	1	Komponente8		Stahl
9	2	1485N5_MOUNTED BALL BEARING WITH FOUR-BOLT FLANGE		Stahl

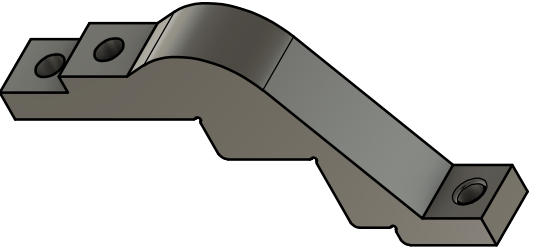
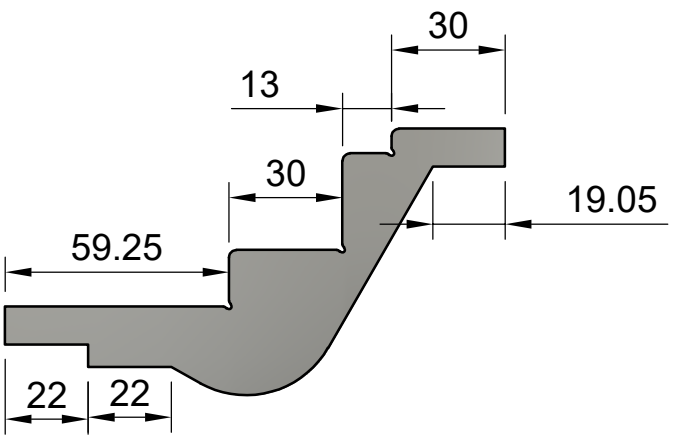
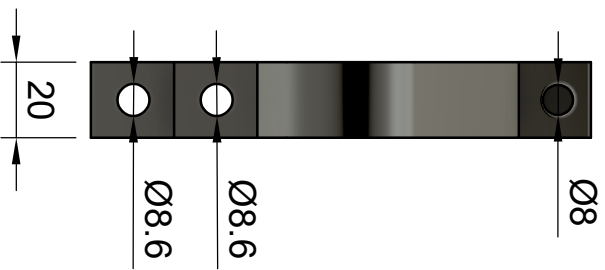
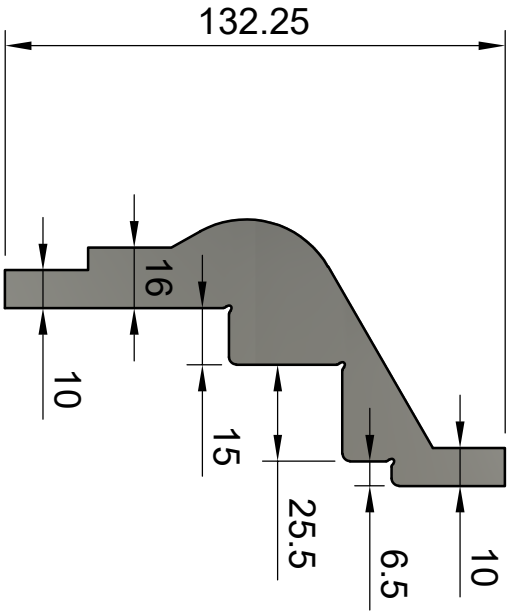


Dept.	Technical reference	Created by Florian Wagner 11.04.2021	Approved by	
		Document type PDF und DXF	Document status Aktiv	
		Title Lagerblock Teilleiste PDF Oktagontisch	DWG No. 2021/003	
		Rev.	Date of issue	Sheet 1/1

Wunschhöhe selber festlegen
in meinem Beispiel 580mm



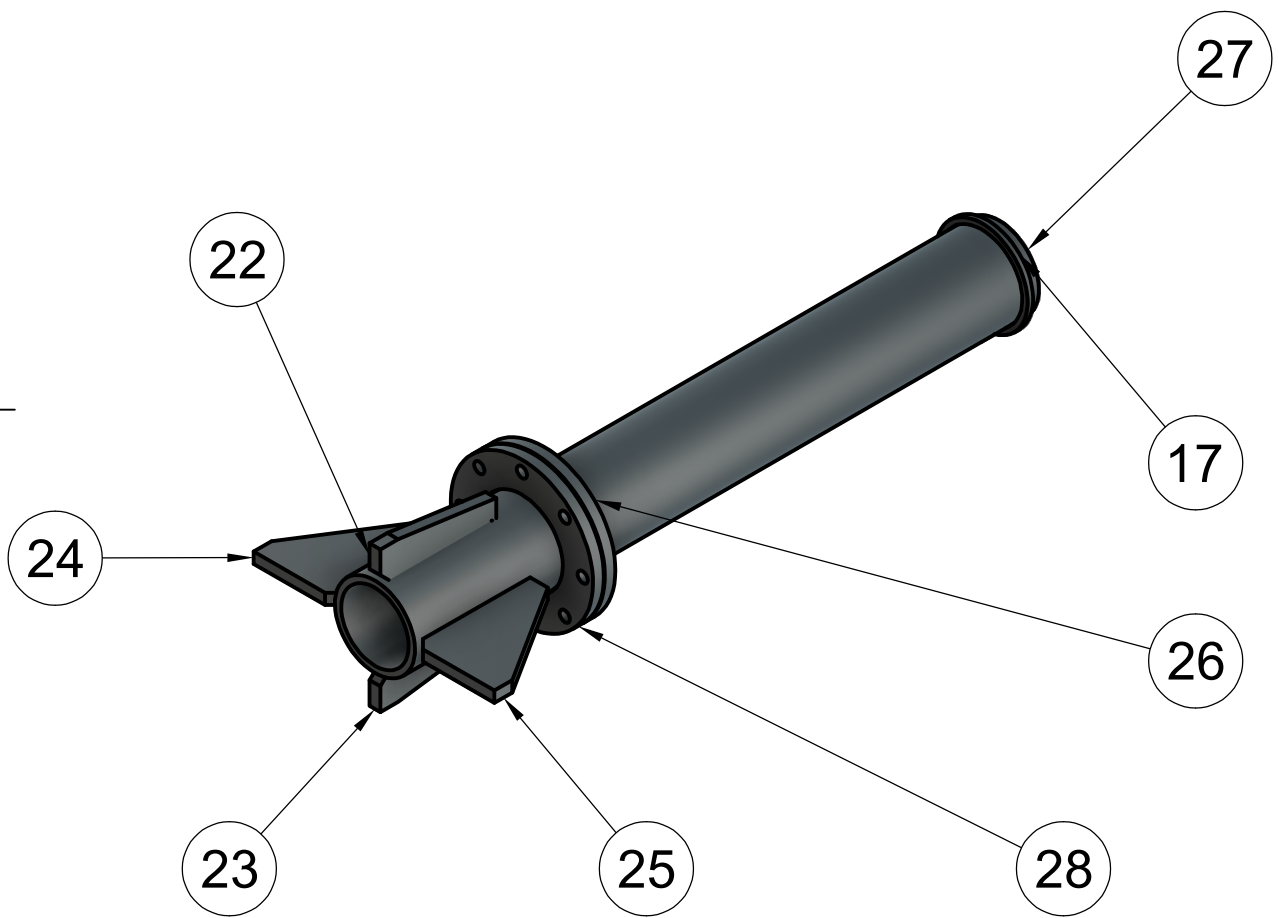
Dept.		Technical reference		Created by		Approved by	
				DIY Workshop 11.04.2021			
		Document type		Document status			
		PDF und DXF					
		Title		DWG No.			
		Untergestell		20211/002			
		Bemaßung					
		Oktagonalisch					
Rev.		Date of issue		Sheet			
				1/1			



Dept.	Technical reference	Created by	Approved by
	S355	DIY Workshop 14.04.2021	
		Document type	Document status
		PDF und DXF	aktiv
		Title	DWG No.
		Lagersperre für Drehwelle Oktagonal	2021/008
Rev.	Date of issue	Sheet	
		1/1	

Teilleiste

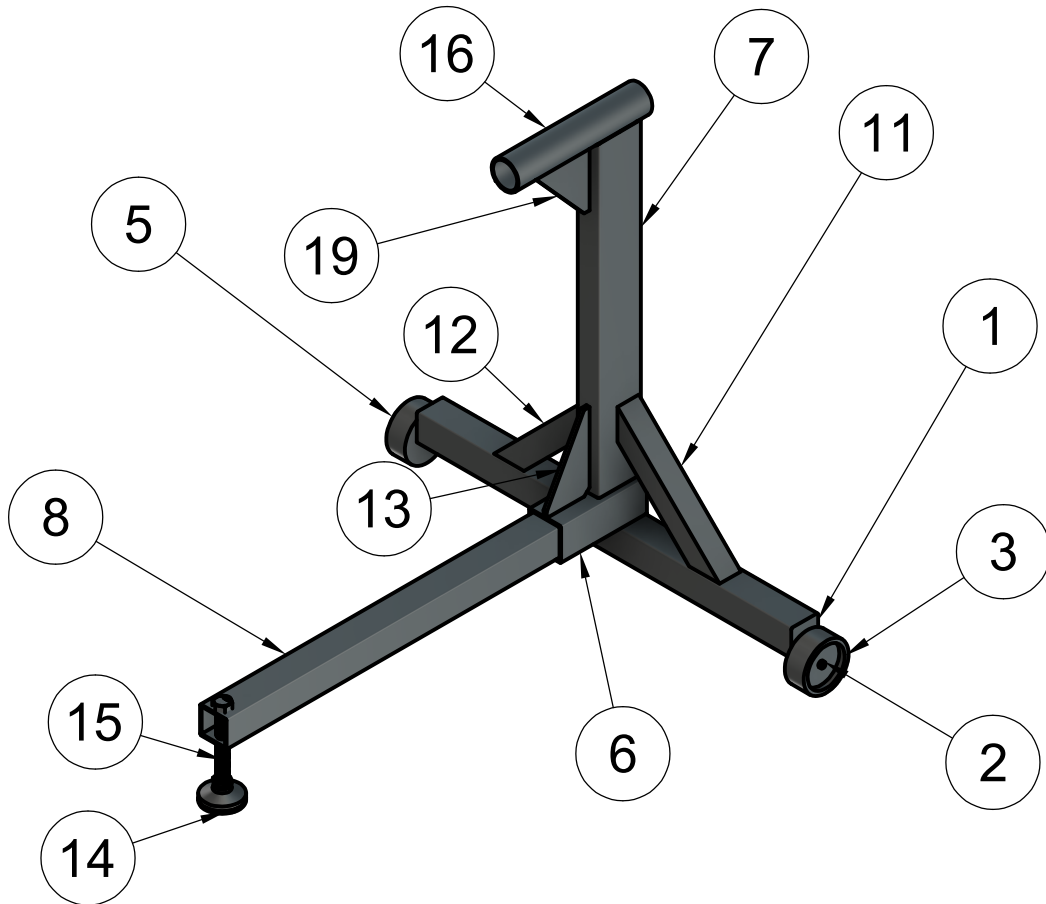
Element	Anz.	Bauteilnummer	Beschreibung	Material
17	1	Ring 51x10x3		Stahl
22	1	Knotenblech Rohr Innen		Stahl
23	1	Knotenblech Rohr Innen (1)		Stahl
24	1	Knotenblech Rohr Innen (2)		Stahl
25	1	Knotenblech Rohr Innen (3)		Stahl
26	1	Ring 80x6mm		Stahl
27	1	Rohr Innen		Stahl
28	1	Ring 80x6mm (1)		Stahl



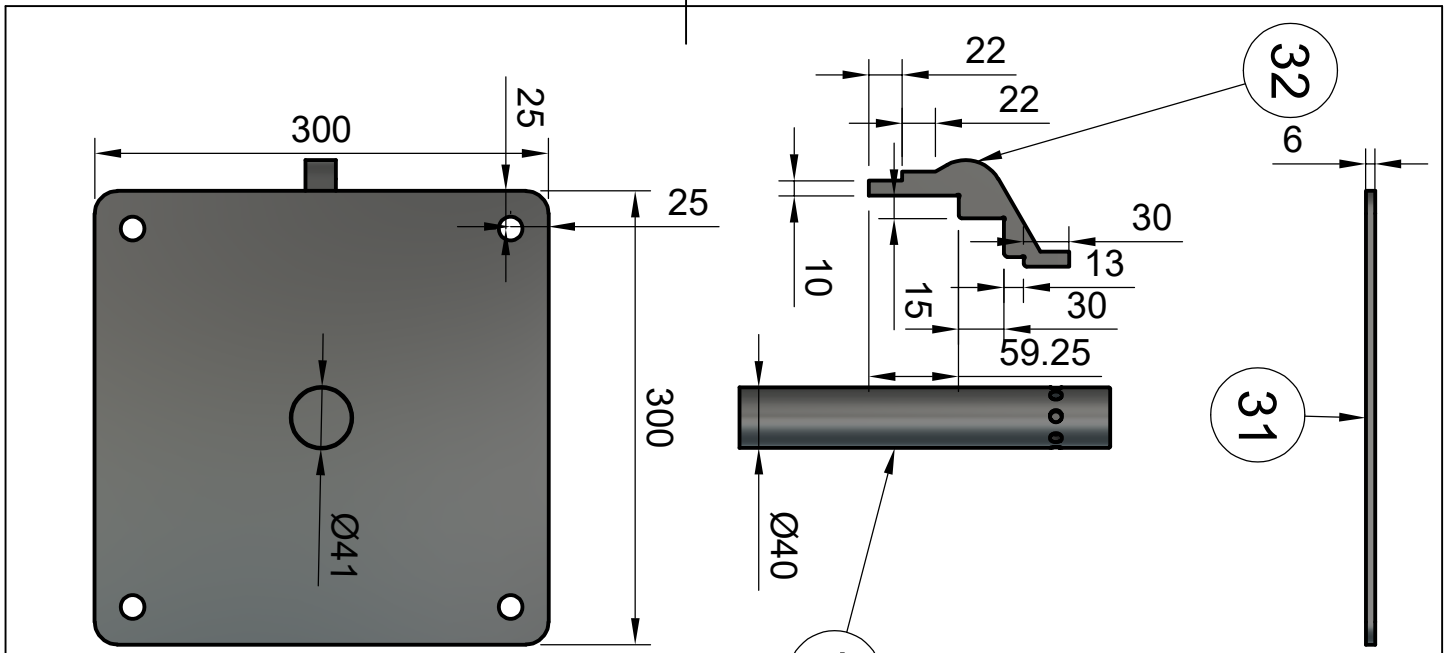
Dept.	Technical reference	Created by DIY Workshop 11.04.2021	Approved by	
		Document type	Document status Aktiv	
		Title Rohr Innen Teilleiste PDF Oktagontisch	DWG No. 2021/005	
		Rev.	Date of issue	Sheet 1/1

Teilleiste

Element	Anz.	Bauteilnummer	Beschreibung	Material
1	1	Rohr 50x50 Stahl		Stahl
2	1	Achse Rechts		Stahl
3	1	Rad Rechts		Stahl
4	1	Achse Links		Stahl
5	1	Rad Links		Stahl
6	1	Rohr 60x60		Stahl
7	1	Rohr 80x40 Stahl		Stahl
8	1	Rohr 50x50		Stahl
11	1	Rohr 40x40 Links		Stahl
12	1	Rohr 40x40 Rechts		Stahl
13	1	Knotenblech unten		Stahl
14	1	Drehfuss		Stahl
15	1	Schraube Drehfuss		Stahl
16	1	Rohr Außen 51x3mm		Stahl
19	1	Knotenblech oben		Stahl

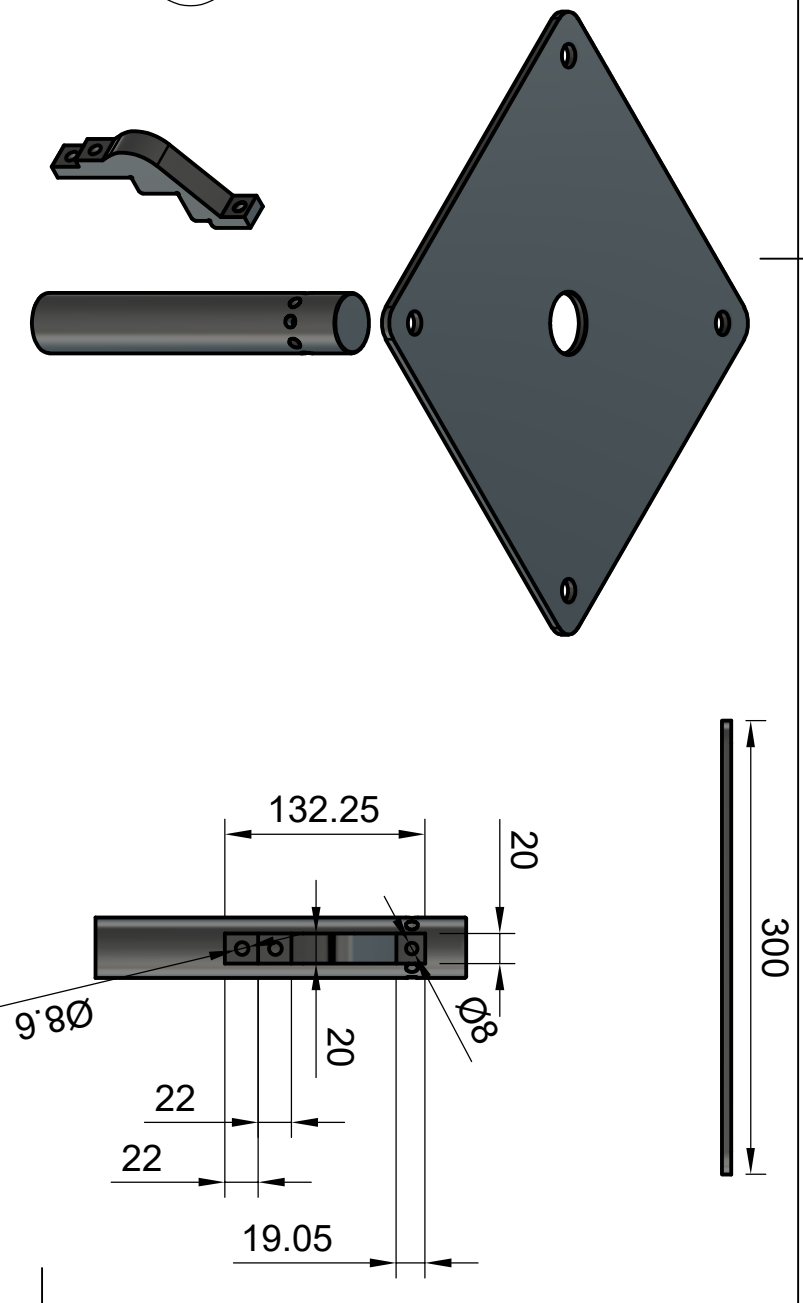


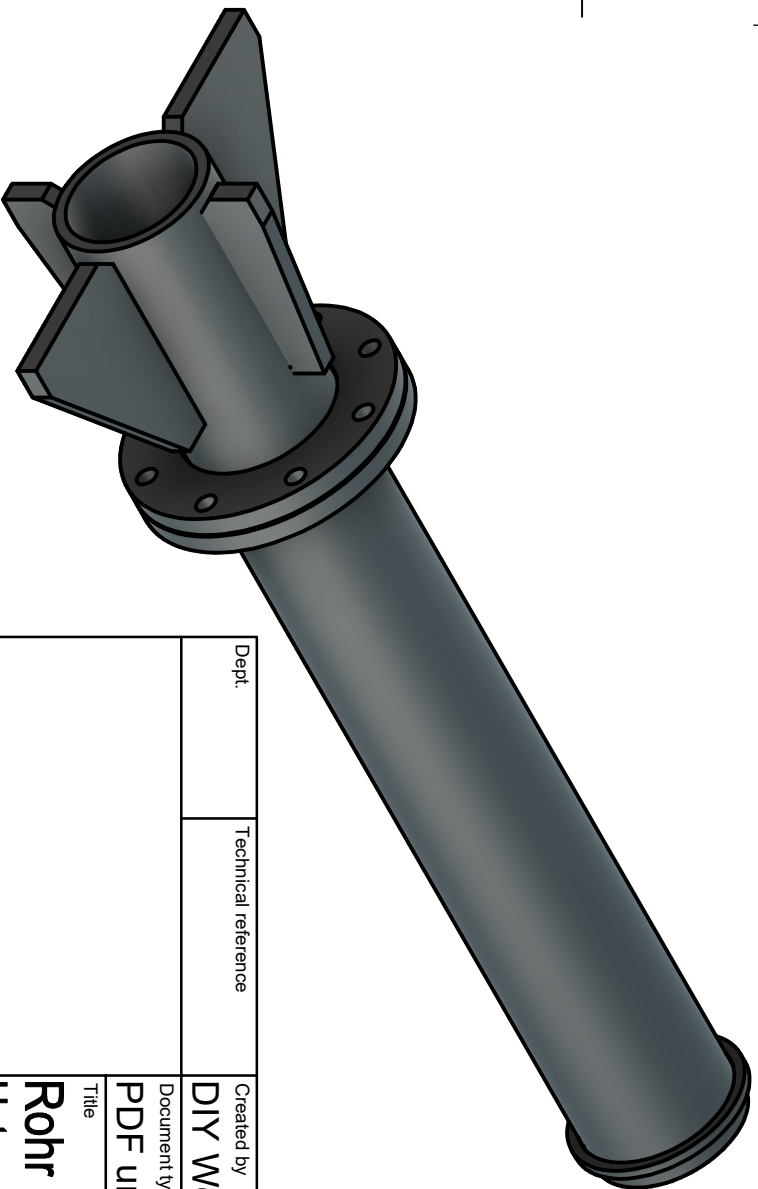
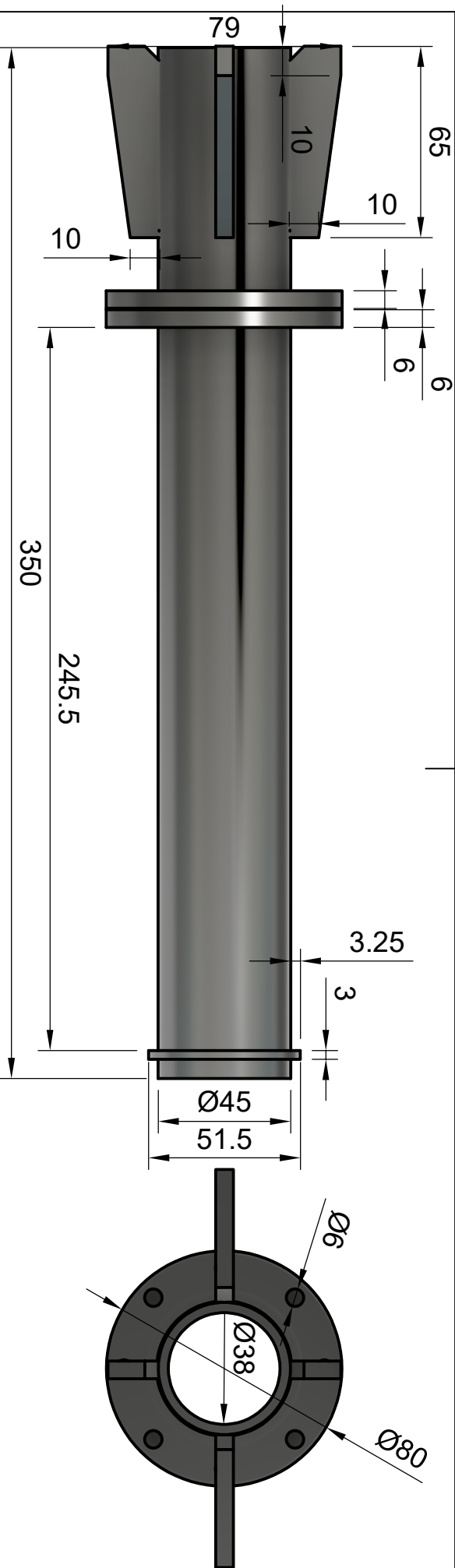
Dept.	Technical reference	Created by DIY Workshop 11.04.2021	Approved by
		Document type PDF und DXF	Document status Aktiv
		Title Untergestell Teilleiste PDF Oktagontisch	DWG No. 2021/001
		Rev.	Date of issue
		Sheet 1/1	



Element	Anz.	Bauteilnummer	Beschreibung	Material
32	1	Komponente50		Stahl
31	1	Komponente49		Stahl
18	1	Welle		Stahl

Dept.		Technical reference	
		Created by	
		DIY Workshop 11.04.2021	
		Document type	
		PDF und DXF	
		Title	
		Welle mit Platte und Sperre Bemaßung und Teiliste Oktagonalisch	
		Approved by	
		Document status	
		Aktiv	
		DWG No.	
		2021/007	
Rev.	Date of issue	Sheet	
		1/1	





Dept.		Technical reference		Created by		Approved by	
				DIY Workshop 11.04.2021			
		Document type		Document status		DWG No.	
		PDF und DXF		Aktiv		2021/006	
		Title		Rev.		Date of issue	
		Rohr Innen Bemessung Untergestell zum Lagerblock Oktagon Tisch				2021/006	
				Sheet		1/1	