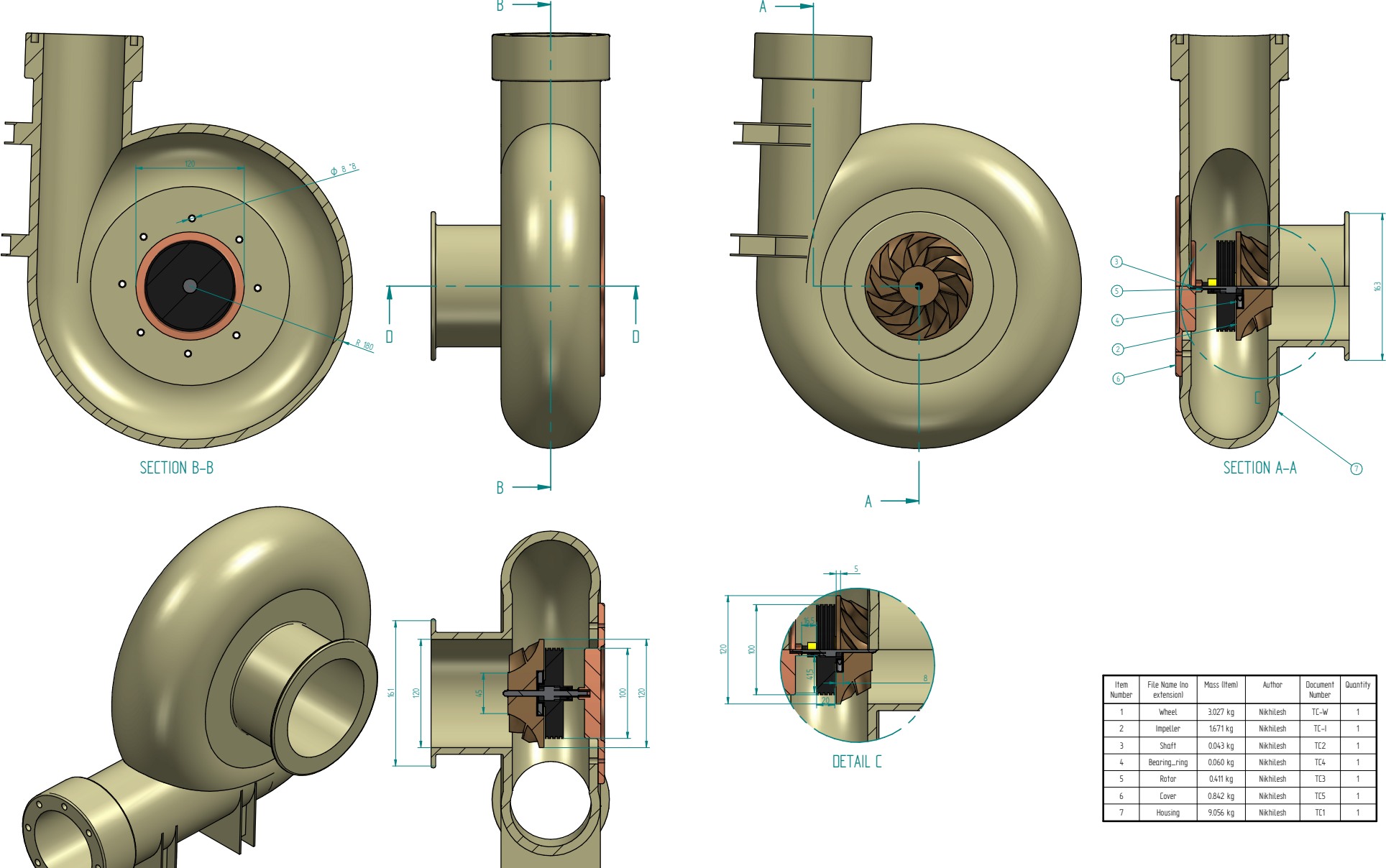


Item Number	File Name (no extension)	Mass (Item)	Author	Document Number	Quantity
1	Turbo_compressor	12.083 kg	Nikhilesh	TC	1
2	Connection_line	1.767 kg	Nikhilesh	CL1	1
3	Collector	8.973 kg	Nikhilesh	C1	1
4	Part1	68.627 kg	Nikhilesh	MB	1
5	Fan_assembly	4.231 kg	Nikhilesh	FS	1
6	Porous_membrane	0.000 kg	Nikhilesh	F1	1
7	Separator_line	8.137 kg	Nikhilesh	S1	1
8	Drip_line	0.596 kg	Nikhilesh	DL	1
9	Solution_reservior	14.19 kg	Nikhilesh	SR1	1

Verwendungsbereich		Zul. Abw. Maße ohne Toleranzangabe ISO 2768 - m	Oberfläche	Maßstab 1:10	Masse 105.833 kg
		Bearb. 10/3/2020	Name nikhi	Benennung	
		Gepr.			
		Norm			
		Otto-von-Guericke-Universität Magdeburg		Zeichnungs-Nummer MA	Blatt 1
Zust.	Aenderung	Datum	Name		2 BL

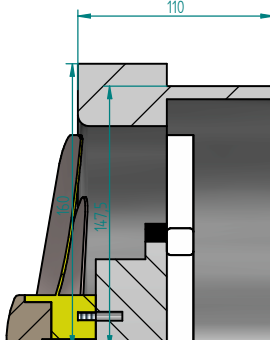
SOLID EDGE ACADEMIC COPY



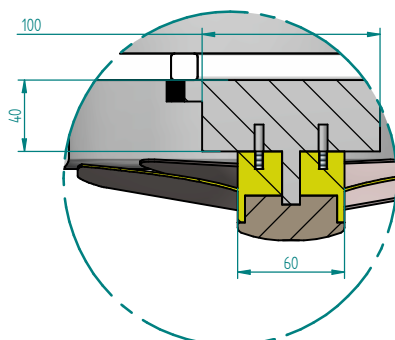
SOLID EDGE ACADEMIC COPY

Item Number	File Name (no extension)	Mass (item)	Author	Document Number	Quantity
1	Wheel	3.027 kg	Nikhilesh	TC-W	1
2	Impeller	1.671 kg	Nikhilesh	TC-I	1
3	Shaft	0.043 kg	Nikhilesh	TC2	1
4	Bearing_ring	0.060 kg	Nikhilesh	TC4	1
5	Rotor	0.411 kg	Nikhilesh	TC3	1
6	Cover	0.842 kg	Nikhilesh	TC5	1
7	Housing	9.056 kg	Nikhilesh	TC1	1

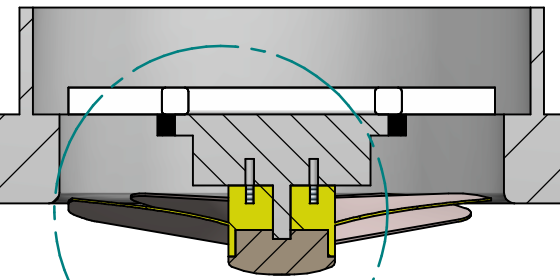
Verwendungsbereich	Zul. Abw. Masse ohne Toleranzangabe GZ 2784	Oberfläche	Maßstab	Masse
	100g/0.05kg	Name	1:2	12.083 kg
	Geprüft 10/9/2020	Geprüft		
	Geprf.			
	Norm			
	Otto-von-Guericke-Universität Magdeburg			
Zustl. Änderung	Datum	Zeichnungs-Nr.	Blatt	
		TC	1	
			2	Bl.



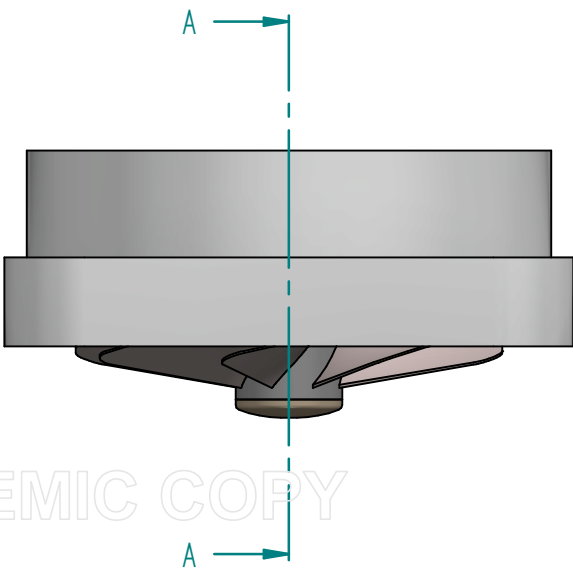
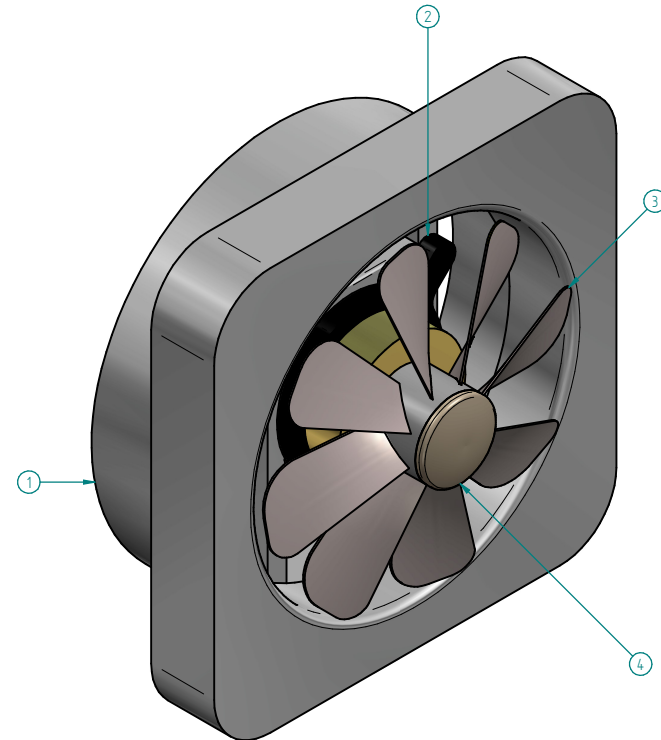
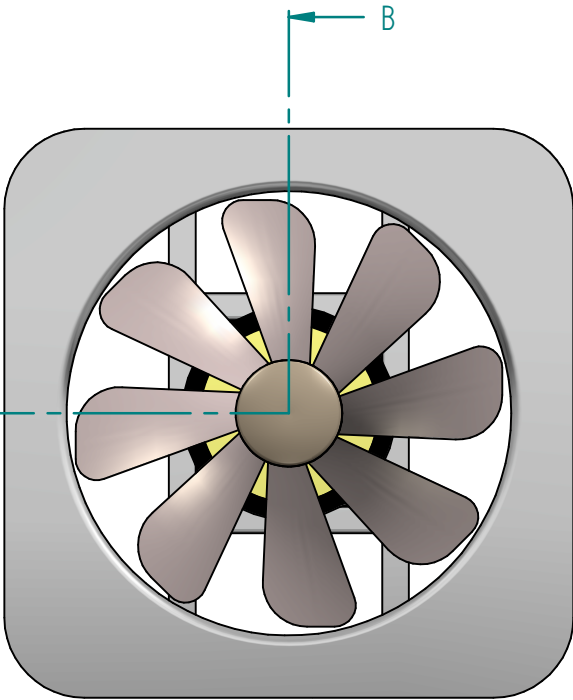
SECTION B-B



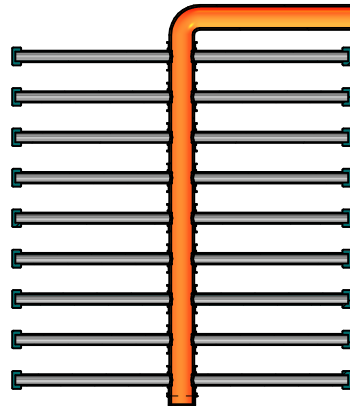
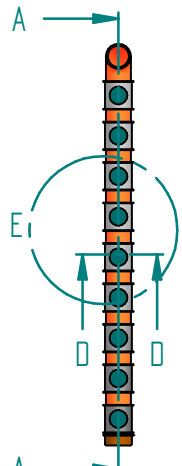
DETAIL C



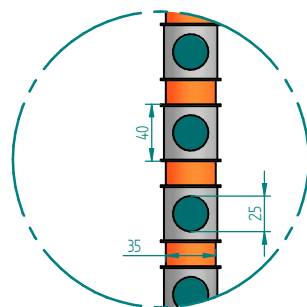
SECTION A-A



Item Number	File Name (no extension)	Author	Mass (Item)	Document Number	Quantity
1	Frame	Nikhilesh	2.773 kg	FS2	1
2	Motor	Nikhilesh	1.064 kg	FS3	1
3	Fan	Nikhilesh	0.319 kg	FS1	1
4	Cover	Nikhilesh	0.074 kg	FS4	1



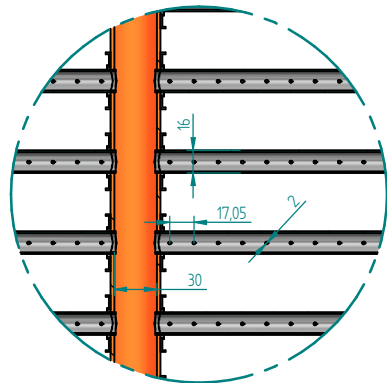
SECTION A-A



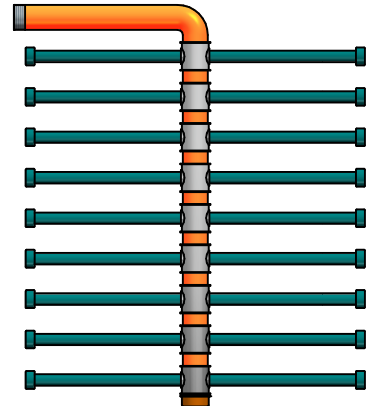
DETAIL E



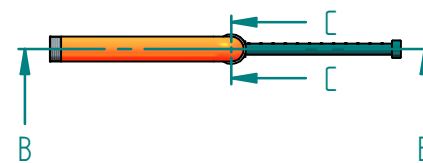
SECTION D-D



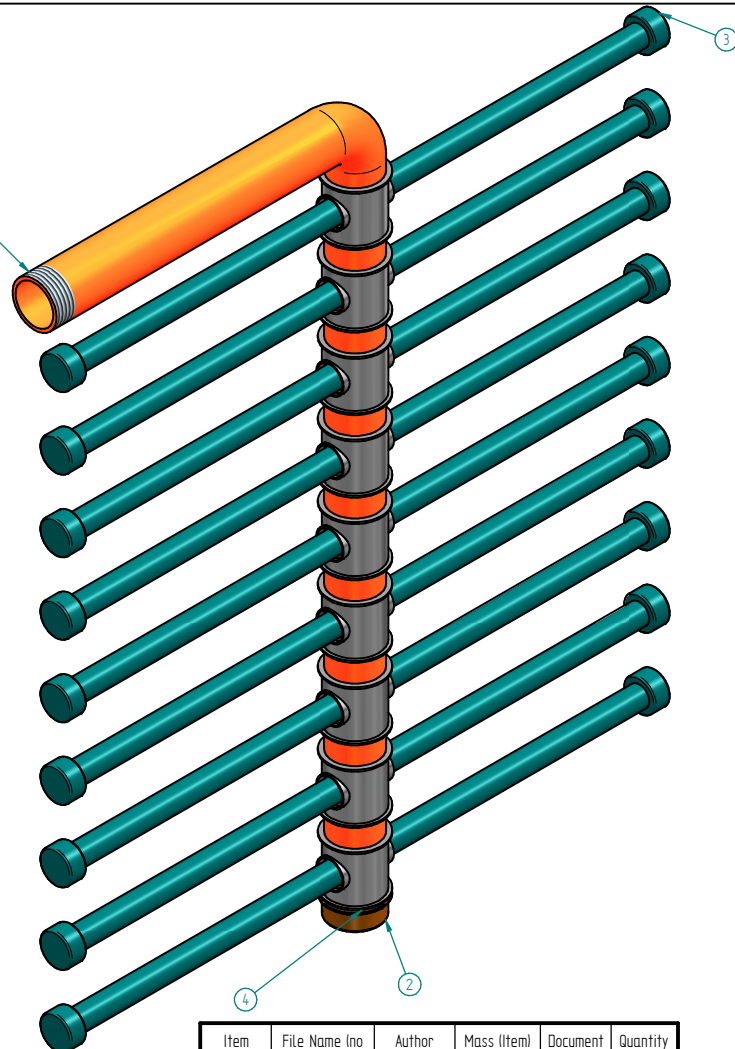
DETAIL F



SECTION B-B



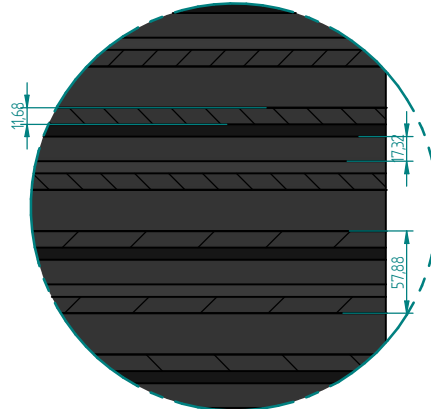
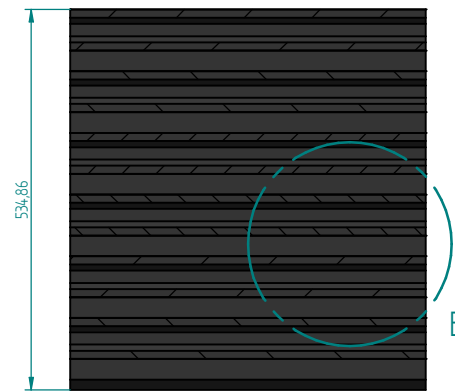
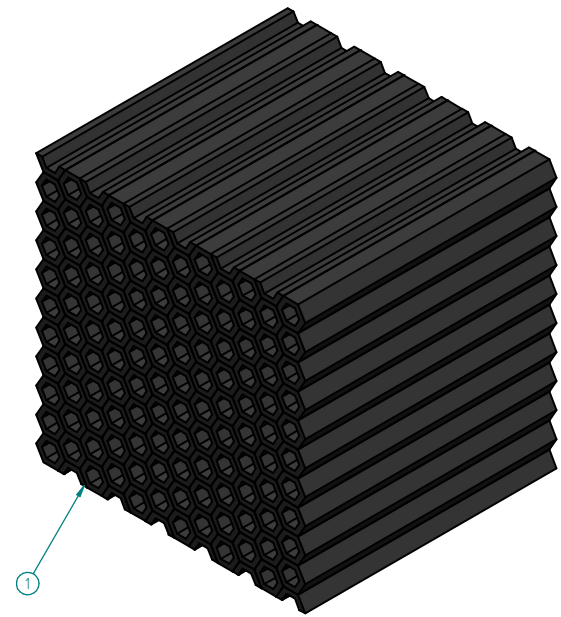
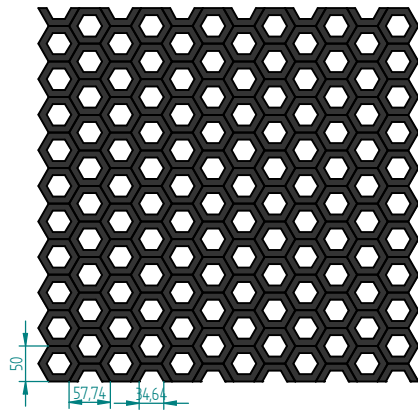
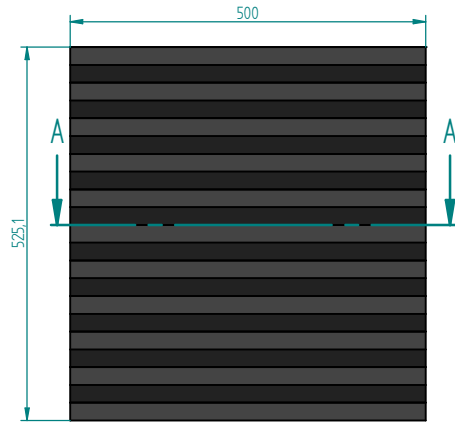
SECTION C-C



Item Number	File Name (no extension)	Author	Mass (Item)	Document Number	Quantity
1	Mainline	Nikhilesh	0.172 kg	DL1	1
2	Seal	Nikhilesh	0.004 kg	DL4	1
3	Lateral	Nikhilesh	0.015 kg	DL2	18
4	Rim	Nikhilesh	0.016 kg	DL3	9

Verwendungsbereich		ZuL, Abw. Maße ohne Toleranzangabe ISO 2768 - m	Oberfläche	Maßstab 15	Masse 0.596 kg
		Datum: 10/4/2020	Name: nikhi	Werkstoff, Halbzeug	
		Begrif:		Benennung	
		Gepr.:			
		Norm:			
		Otto-von-Guericke-Universität Magdeburg		Zeichnungs-Nummer DL	Blatt 1
Zust.	Aenderung	Datum	Name		2 BL

SOLID EDGE ACADEMIC COPY



Item Number	File Name (no extension)	Author	Document Number	Quantity
1	Porous_membrane	Nikhilesh	F1	1

Verwendungsbereich		Zul. Abw. Maße ohne Toleranzangabe ISO 2768 - m	Oberfläche	Maßstab	Blatt
		Datum	Name	Werkstoff, Halbzeug	Polyethylene, low density
		Bearb.	nikhi		
		Gepr.			
		Norm.			
				Benennung	
				Otto-von-Guericke-Universität Magdeburg	Filter
Zust.	Aenderung	Datum	Name	Zeichnungs-Nummer	Blatt 1
				F1	2 BL

SOLID EDGE ACADEMIC COPY