
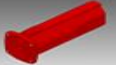






















Dokumentname	Ebene	Dokumentname	Pos.	Menge	Material	Gewicht	Author	Projektname	Dokumentname	Vorschau
+ Grinder1.asm	0			1		0,80 kg	jmrobins			
- case1.par:1	1	CASE1	1	1	ABS-Plastik,hochfest	0,14 kg	James M. Robinson	Grinder Assembly	CASE1	
- switch1.par:1	1	SWITCH1	2	1	ABS-Plastik,hochfest	0,00 kg	jmrobins	Grinder Assembly	SWITCH1	
+ head1.asm:1	1	HEAD1 ASSY		1		0,65 kg	James M. Robinson	Grinder Assembly	HEAD1 ASSY	
+ plate2.asm:1	2	PLATE2 ASSY		1		0,39 kg	jmrobins	Grinder Assembly	PLATE2 ASSY	
- bearing1.par:1	3	BEARING1	6	1	Bronze, 90 %	0,01 kg	jmrobins	Grinder Assembly	BEARING1	
- plate2.par:1	3	PLATE2	5	1	Edelstahl	0,10 kg	James M. Robinson	Grinder Assembly	PLATE2	
- shaft2.par:1	3	SHAFT2	7	1	Edelstahl	0,05 kg	James M. Robinson	Grinder Assembly	SHAFT2	
- washer1.par:1	3	WASHER1	8	1	Kupfer	0,00 kg	jmrobins	Grinder Assembly	WASHER1	
- gear1.par:1	3	GEAR1	9	1	Stahl - Edelstahl:1.4105 , X6CrMoS17	0,03 kg	James M. Robinson	Grinder Assembly	GEAR1	

Dokumentname	Ebene	Dokumentname	Pos.	Menge	Material	Gewicht	Author	Projektname	Dokumentname	Vorschau
- shield1.par:1	3	SHIELD1	10	1	Edelstahl	0,11 kg	James M. Robinson	Grinder Assembly	SHIELD1	
- bolt1.par:1	3	BOLT1	11	2	Edelstahl	0,00 kg	James M. Robinson	Grinder Assembly	BOLT1	
- flange1.par:1	3	FLANGE1	12	1	Aluminium, 1350	0,02 kg	James M. Robinson	Grinder Assembly	FLANGE1	
- wheel1.par:1	3	WHEEL1	13	1	ABS-Plastik, hochfest	0,03 kg	James M. Robinson	Grinder Assembly	WHEEL1	
- clamp1.par:1	3	CLAMP1	14	1	Edelstahl	0,04 kg	James M. Robinson	Grinder Assembly	CLAMP1	
- head1.par:1	2	HEAD1	4	1	Aluminium, 1350	0,13 kg	James M. Robinson	Grinder Assembly	HEAD1	
+ plate1.asm:1	2	PLATE1 ASSY		1		0,13 kg	jmrobins	Grinder Assembly	PLATE1 ASSY	
- bearing1.par:1	3	BEARING1	6	1	Bronze, 90 %	0,01 kg	jmrobins	Grinder Assembly	BEARING1	
- plate1.par:1	3	PLATE1	15	1	Edelstahl	0,06 kg	James M. Robinson	Grinder Assembly	PLATE1	
- shaft1.par:1	3	SHAFT1	16	1	Edelstahl	0,02 kg	James M. Robinson	Grinder Assembly	SHAFT1	

Dokumentname	Ebene	Dokumentname	Pos.	Menge	Material	Gewicht	Author	Projektname	Dokumentname	Vorschau
- washer1.par:1	3	WASHER1	8	1	Kupfer	0,00 kg	jmrobins	Grinder Assembly	WASHER1	
- gear1.par:1	3	GEAR1	9	1	Stahl - Edelstahl:1.4105 , X6CrMoS17	0,03 kg	James M. Robinson	Grinder Assembly	GEAR1	
- socket2.par:1	1	SOCKET2	3	4	Aluminium, 1350	0,00 kg	jmrobins	Grinder Assembly	SOCKET2	