

Tabelle2

Position	Anzahl	Dateiname
1	2	Axle_Conveyor.stl
2	2	Axle_Endcap_Covneyor.stl
3	4	Bearing_T1_HCH_HH_3x5.stl
4	2	Conveyor_Chain_Rail_HCH19.stl
5	2	Conveyor_Chain_Wheel_T6.stl
6	4	Disc_D15_t2.5_rH10.1.stl
7	4	Disc_D15_t5_rH10.1.stl
8	4	Disc_D55_t2.5_fH10.1_Ch2x60deg.stl
9	1	HCH_45deg_5.stl
10	2	HCH_Plate_1x19.stl
11	2	HCH_Plate_2x2.stl
12	1	HCH_Profile_H_4x3.stl
13	6	HCH_Profile_H_5x3.stl
14	2	HCH_Profile_H_19x3.stl
15	1	HCH_Profile_L_3x3.stl
16	2	HH_Frame_7x7.stl
17	1	HH_Plate_1x3.stl
18	1	HH_Plate_2x6.stl
19	2	HH_Plate_3x4.stl
20	1	HH_Plate_3x11.stl
21	2	HH_Profile_T_2_3.stl
22	1	NEMA23_STEPPER_MOUNT_Shaft_8mm.stl
23	2	Sensor_Mount_M12_KW17.stl
24.0	1	>Coupling<
24.1	1	8.00mm_Axle_Star_Motor.stl
24.2	1	Axle_Star_Coupling.stl
25	36	Conveyor_Chain_Element_Tab_Bolt.stl