



masa = 7.171

26	DROSEL	RI014	2	OTEL	NO OBS	0.011
25	BILA SUPAPA	RI013	2	OTEL	NO OBS	0.001
24	SUPORT ARC	RI012	2	OTEL	NO OBS	0.001
23	ARC SUPAPA	RI011	2	OTEL	NO OBS	0
22	SUPAPA SENS	RI010	2	OTEL	NO OBS	0.009
21	SURUB CAP CIL M6X40	STAS	4	OTEL	NO OBS	0.012
20	SURUB CAP CIL M6X45	STAS	4	OTEL	NO OBS	0.013
19	STIFT FILETAT M5	RI009	1	OTEL	NO OBS	0.001
18	INEL O 7.2X1.8	STAS	4	CAUCIUC	NO OBS	0
17	INEL O 42.9X3.55	STAS	2	CAUCIUC	NO OBS	0.001
16	INEL O 11.7X2.65	STAS	1	CAUCIUC	NO OBS	0
15	INEL O 39.5X3.53	STAS	1	CAUCIUC	NO OBS	0.001
14	INEL O 23.6X3.53	STAS	1	CAUCIUC	NO OBS	0
13	INEL GHIDARE 50	STAS	2	PLASTIC	NO OBS	0.002
12	INEL GHIDARE 20	STAS	1	PLASTIC	NO OBS	0.001
11	INEL ETANSARE 46.6	STAS	1	PLASTIC	NO OBS	0.001
10	INEL ETANSARE 21.6	STAS	1	PLASTIC	NO OBS	0
9	INEL RACLOR 20	STAS	1	CAUCIUC	NO OBS	0.002
8	BUCSA FRANARE FATA	RI008	1	OTEL	NO OBS	0.031
7	BUCSA FRANARE SPATE	RI007	1	OTEL	NO OBS	0.061
6	PISTON	RI006	1	OTEL	NO OBS	0.672
5	FLANSA	RI005	1	OTEL	NO OBS	0.434
4	CILINDRU	RI004	1	OTEL	NO OBS	1.539
3	CAPAC SPATE	RI003	1	OTEL	NO OBS	1.653
2	CAPAC FATA	RI002	1	OTEL	NO OBS	1.925
1	TIJA	RI001	1	OTEL	NO OBS	0.706

POZ	DENUMIRE	NR DESEN SAU STAS	BUC	MATERIAL	OBSERVATII	MASA NETA
Proiectat	Boricean Andrei				ASM	UM
Desenat	Boricean Andrei		1:2		A2	[mm]
Verificat	Filip Ovidiu				MOTOR HIDRAULIC LINIAR	
Aprobat	Filip Ovidiu		Data 23/04/2024			
Plansa 1/1	UNIVERSITATEA TRANSILVANIA DIN BRASOV				RI001	