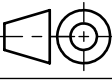



Nº	Designação	Q d e	Norma Des. Nº	Material	Peso
1	foot	3	TPD-00-00	Rubber	6.98
2	estaca_fina	3	TPD-00-01	1060 Alloy	34.47
3	lock	3	TPD-00-02	Rubber	1.95
4	lock_cilinder	3	TPD-00-03	Rubber	0.14
5	lock_switch	3	TPD-00-04	Rubber	4.33
6	metal_tube_cilinder	3	TPD-00-05	1060 Alloy	43.58
7	connector_hub	1	TPD-00-06	Rubber	2.33
8	pole_hub_connector	3	TPD-00-07	Rubber	4.55
9	tube_hub	1	TPD-00-08	Rubber	7.46
10	center_pole	1	TPD-00-09	1060 Alloy	37.71
11	pole_conector	3	TPD-00-10	Rubber	4.63
12	tubo_central	1	TPD-00-11	1060 Alloy	27.99
13	top_plug	1	TPD-00-12	Rubber	1.68
14	first_joint	1	TPD-00-13	Rubber	6.43
15	phone_holder	1	TPD-00-14	Rubber	18.19
16	ferro	1	TPD-00-15	Alumina	2.27
17	handle	1	TPD-00-16	Rubber	9.18
18	parafuso6	1	TPD-00-17	Rubber	2.47
19	parafuso4	1	TPD-00-18	Rubber	2.24

	Escala		Rúbrica	Data	Desenho e Modelação Geométrica 				
	Desenhou		02/07/2021						
	Verificou				Nome: Luís Lopes n.º 99791 Curso: LEE Turno: L04				
	Projectou								
Material:		Fabricou			Tripé				
Tolerância Geral:		Notas:							
Acabamentos:									
		Folha	Desenho n.º	Folha	Peso:	Revisto:			
		A4	TPD-02	3					