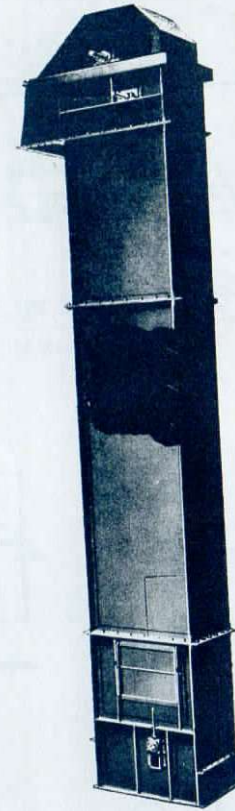
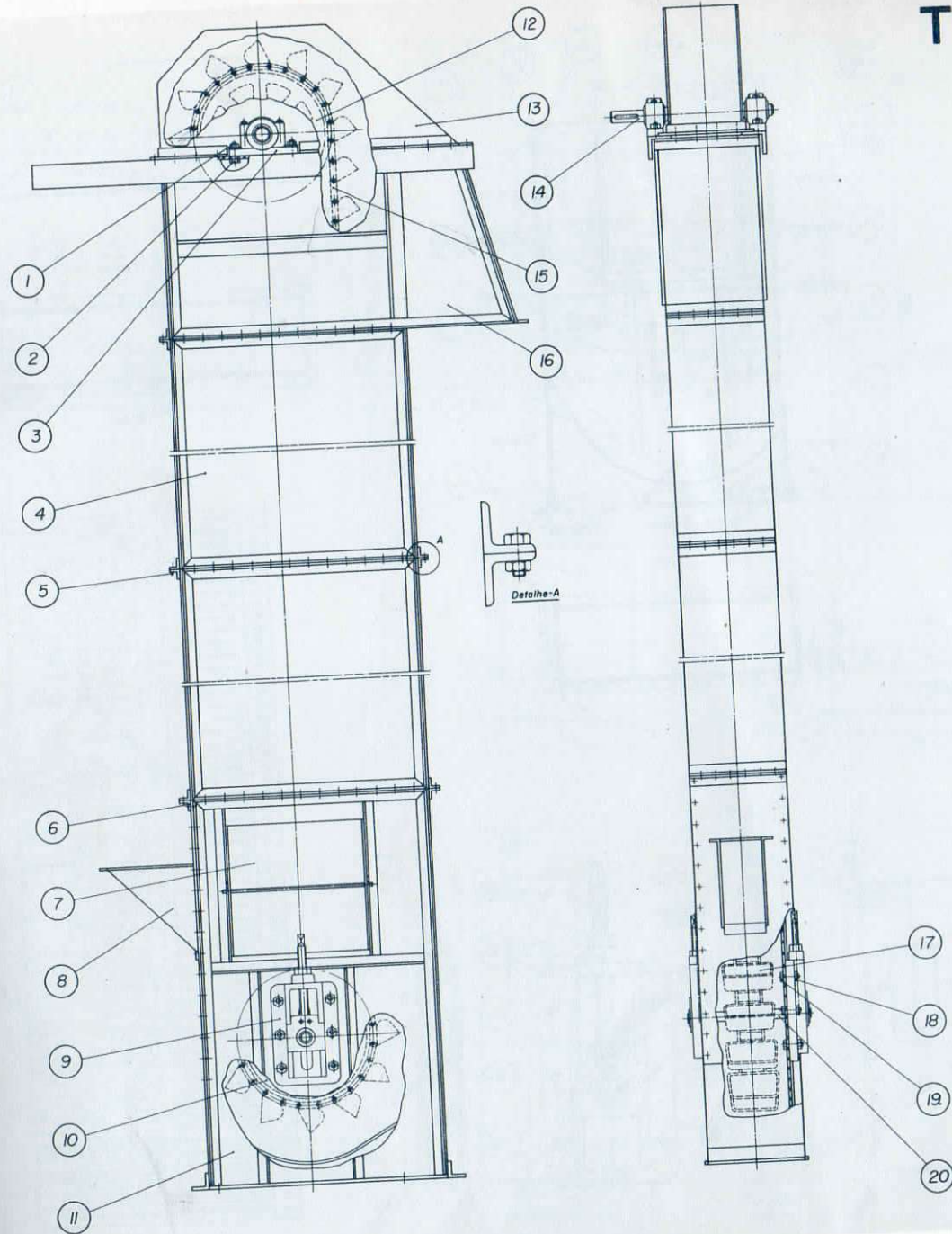
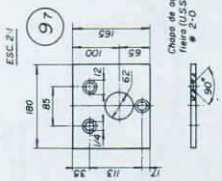
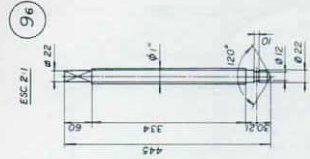
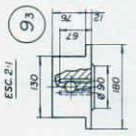
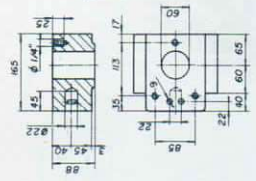
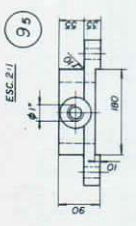
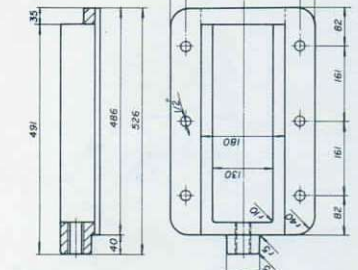
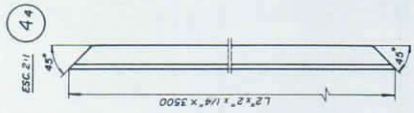
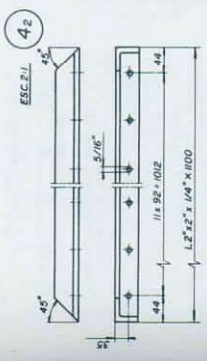
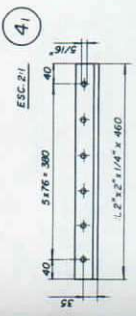


TRANSPORTADOR DE CANECA

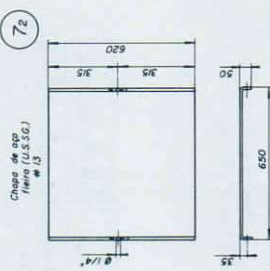


20	Eixo inferior	1	Vide lista, N° 20	9	Estricador	2	Vide lista, N° 9
19	Paraf. cob. sext.	6	Ø 1/2" x 50	8	Entrada de mater.	1	Vide lista, N° 8
18	Porca sextavada	6	Ø 1/2"	7	Tampa lateral	2	Vide lista, N° 7
17	Caneca JEFFREY	56	Capac. 0,045 pe ³ /caneca	6	Cont. de umido	1	L. 2" x 2" x 1/4" x 460
16	Conjunto superior	1	Vide lista, N° 16	5	Paraf., porca sext.	106	Ø 5/16" x 20
15	Corrente JEFFREY	1	Capac. p/0,045 pe ³ /caneca	4	Conj. intermediário	2	Vide lista, N° 4
14	Eixo superior	1	Vide lista, N° 14	3	Mancal SKF	2	P/ eixo Ø 60
13	Tampa do conj. sup.	1	Vide lista, N° 13	2	Paraf. cob. sext.	4	Ø 5/8" x 80
12	Roda p/ corrente	1	JEFFREY, eixo c/ Ø 70	1	Porca sextavada	4	Ø 5/8"
11	Conjunto inferior	1	Vide lista, N° 11				
10	Roda p/ corrente	1	JEFFREY, eixo c/ Ø 60				

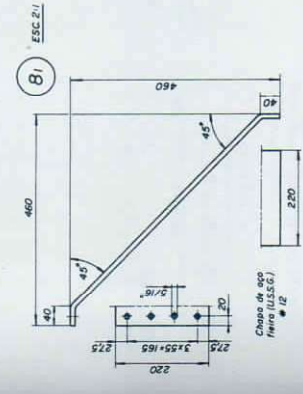
N° DENOMINAÇÕES MATERIAL E DIMENSÕES



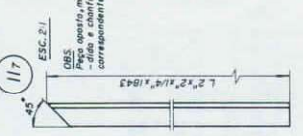
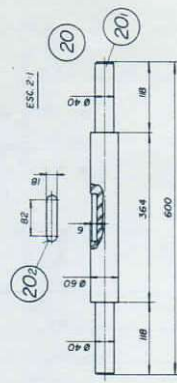
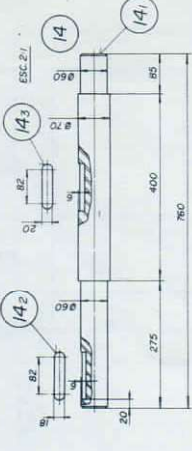
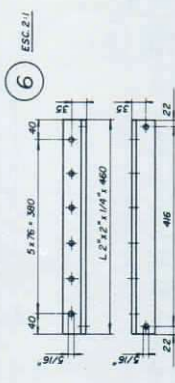
Chape de aço
Ferro (U.S.S.G.)
2 x 2 (S.G.)



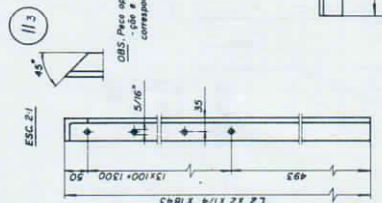
Chape de aço
Ferro (U.S.S.G.)
13



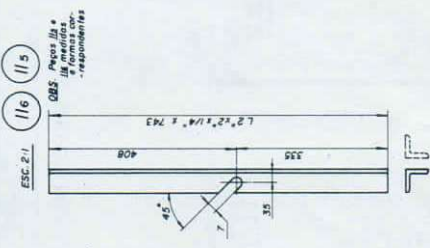
Chape de aço
Ferro (U.S.S.G.)
12



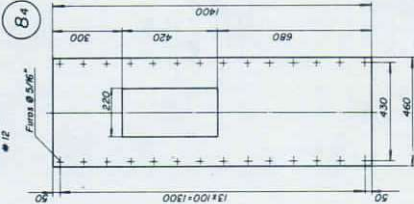
OBS: Peça aberta, não
está em correspondência



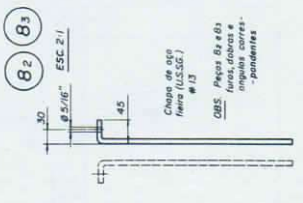
OBS: Peça aberta, não
está em correspondência



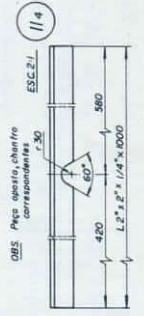
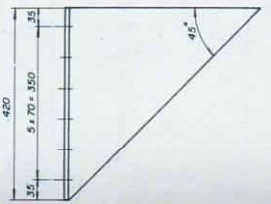
OBS: Peças não
em medidas
responderias



Chape de aço
Ferro (U.S.S.G.)
13



OBS: Peças de ebs
em medidas
responderias



OBS: Peças abertas, chapeiro
em correspondência

