

[illegible]

DETALHE 10

RÍFO SUPERIOR DEBANTO

ITEM | DESCRIÇÃO | QUANTIDADE | UNIDADE | CUSTO UNITÁRIO (R\$) | CUSTO TOTAL (R\$)

1	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
2	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
3	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
4	BUCHA PLÁSTICA M10X100mm	1	PC	142838	142838
5	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
6	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
7	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
8	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
9	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
10	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
11	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
12	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
13	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
14	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
15	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
16	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
17	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
18	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
19	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
20	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
21	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
22	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
23	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
24	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
25	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
26	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
27	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
28	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
29	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
30	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
31	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
32	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
33	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
34	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
35	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
36	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
37	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
38	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
39	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
40	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
41	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
42	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
43	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
44	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
45	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1	PC	142838	142838
46	PARAFUSO FIX. TÍTECON 18X70mm SEXT. 5/16"	1</			

The figure contains three main technical drawings of a roof structure:

- Top Left: RUFOS PINGADERA TERÇA 2**
 - DESENVOLVIMENTO**: A side elevation showing a sloped roof with a vertical height of 150 mm and a horizontal span of 90 mm. The roof is supported by a wall with a thickness of 150 mm. The roof surface is 15 mm thick.
 - Cross-section**: A detail showing the roof structure with a 15 mm thick roof layer, a 150 mm thick support wall, and a 150 mm thick base layer. The roof is supported by a wall with a thickness of 150 mm.
- Top Right: RUFOS PINGADERA TERÇA**
 - DESENVOLVIMENTO**: A side elevation showing a sloped roof with a vertical height of 100 mm and a horizontal span of 120 mm. The roof is supported by a wall with a thickness of 100 mm. The roof surface is 10 mm thick.
 - Cross-section**: A detail showing the roof structure with a 10 mm thick roof layer, a 100 mm thick support wall, and a 100 mm thick base layer. The roof is supported by a wall with a thickness of 100 mm.
- Bottom: VISTA EM PERSPECTIVA**
 - A perspective view of the roof structure showing the sloped roof, the support wall, and the base layer. The roof is supported by a wall with a thickness of 100 mm. The roof surface is 10 mm thick. The base layer is 100 mm thick. The roof is supported by a wall with a thickness of 100 mm.

PROGRAMA PROINFÂNCIA - PROJETO TIPO 1									
PROJETO DE ESTRUTURA									
COORDENAÇÃO					CGEST - Coordenação Geral de Infraestrutura Educacional				
ESTRUTURA METÁLICA					DETALHES CONSTRUTIVOS				
REVISÃO					ESCALA				
R:00					INICIAÇÃO				
R:02					PRONÚCIA				
					15/15				
(641x450)									
FECHAÇÃO					JANEIRO/2017				

- AS CHAPAS PERFORADAS DE ECHOAMENTO VERTICAL, ASSIM COMO SUAS FIAÇÕES SÃO DE RESPONSABILIDADE DO CLIENTE.									
REFERÊNCIAS:									
- MEMÓRIA DESCRITIVA E ESPECIFICAÇÕES TÉCNICAS;									
- PLANO DE QUANTITATIVOS;									
- PROJETOS:									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL-EN006, 102,2mg									
TIPO-1-SCF-PL-EN010-12, 102,2mg									
TIPO-1-SCF-PL									