

1 N1 TR 08844 C=241

1 N4 ø6.3 C=252

234.8

240.8

1 N2 TR 08844 C=241

1 N5 ø6.3 C=252

235.2

241.2

Technical drawing of a roof truss (Dachstuhl) showing dimensions and material specifications:

- Top chord: 1 N3 TR 08844 C=241
- Bottom chord: 1 N6 ø6.3 C=252
- Left vertical dimension: 235
- Right vertical dimension: 241

Technical drawing of a roof truss (Dachstuhl) showing dimensions and material specifications:

- Top chord: 1 N3 TR 08844 C=241
- Bottom chord: 1 N6 ø6.3 C=252
- Left vertical dimension: 235
- Right vertical dimension: 241

Technical drawing of a roof truss. The top chord is labeled "1 N3 TR 08844 C=241". The bottom chord is labeled "1 N6 ø6.3 C=252". The drawing includes two horizontal dimension lines at the bottom: the top one is labeled "235" and the bottom one is labeled "241".

1 N3 TR 08844 C=241

1 N6 ø6.3 C=252

235

241

Technical drawing of a roof truss (Dachstuhl) showing dimensions and components. The drawing includes a yellow truss structure with a central horizontal beam and diagonal bracing. Below the truss, a yellow dimension line indicates a length of 1 N6 TR 08844 C=241. Below this, a red dimension line indicates a length of 1 N6 ø6.3 C=252. At the bottom, two red dimension lines indicate lengths of 235 and 241, with arrows pointing to the ends of the truss structure.

1 N3 TR 08844 C=241

1 N6 ø6.3 C=252

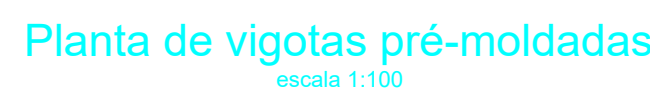
241

235

19xVT1a	19xVT2a	19xVT3a
19xVT4a	19xVT5a	19xVT6a
19xVT7a	19xVT8a	19xVT9a

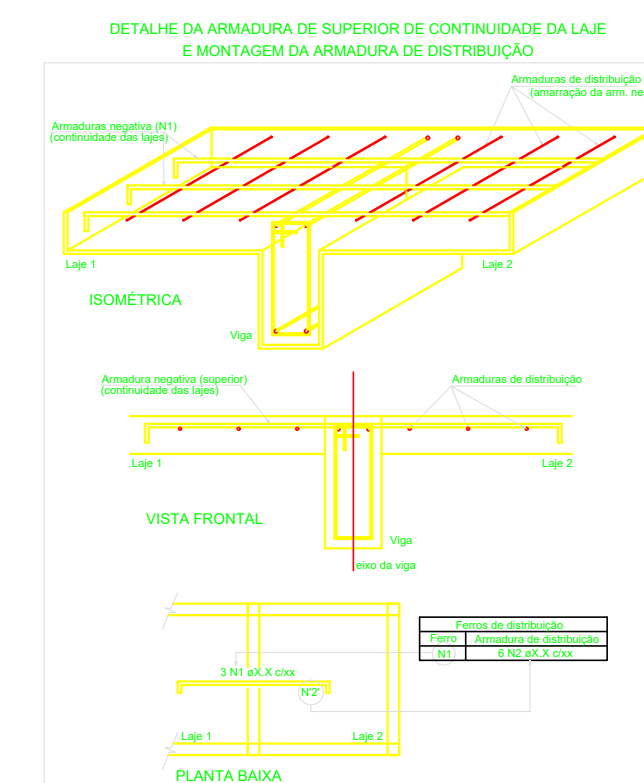
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	TR 08844	19	241	4579
	2	TR 08844	19	241	4579
	3	TR 08844	133	241	32053
CA50	4	6.3	19	252	4788
	5	6.3	19	252	4788
	6	6.3	133	252	33516

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT + 10% (Barras)	PESO + 10% (kg)
CA50	6.3	1800.2	166	484.6
CA60	5.0	173.3	-	29.4
PESO TOTAL (kg)				
CA50	484.6			
CA60	29.4			



Armação das lajes do pavimento Forro
escala 1:100

Armaduras de distribuição	
Armadura	Armadura de distribuição
N7	3 N1 05.0 c/21 C=234
N7	3 N2 05.0 c/21 C=765
N7	3 N3 05.0 c/21 C=240
N7	3 N4 05.0 c/21 C=234
N7	3 N3 05.0 c/21 C=240
N7	3 N5 05.0 c/21 C=234
N7	3 N3 05.0 c/21 C=240
N7	3 N6 05.0 c/21 C=228
N7	3 N3 05.0 c/21 C=240
N7	3 N6 05.0 c/21 C=228
N7	3 N3 05.0 c/21 C=240
N7	3 N5 05.0 c/21 C=234
N7	3 N3 05.0 c/21 C=240
N7	3 N5 05.0 c/21 C=234
N7	3 N3 05.0 c/21 C=240
N7	3 N6 05.0 c/21 C=228
N7	3 N3 05.0 c/21 C=240
N7	3 N3 05.0 c/21 C=240
N7	3 N2 05.0 c/21 C=765
N7	3 N5 05.0 c/21 C=234



PROJETO

RESPONSÁVEL TÉCNICO

Eng. Mario Marques Ribeiro

CREA: MG-48900/0

CLIENTE

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