



Technical drawing of a rectangular plate. The top view shows a rectangle with a width of 106 and a length of 28. The side view shows a cross-section with a thickness of 10. The material is specified as 2N2*10 C=288. The drawing includes a break line in the middle of the length dimension.

Technical drawing of the mechanical assembly showing dimensions and part specifications:

- Top view: 45 (width), 85 (height), 4XIN7Ø16 (four holes), 6N6Ø12.5 (central hole).
- Side view: 30 (thickness), 6N6Ø12.5 (central hole), 4XIN7Ø16 (four holes), 76 (height), 36 (width), 3NØ96.3 (three holes), C=238 (pitch).
- Bottom view: 4XIN7Ø16 (four holes), 6N6Ø12.5 (central hole), 30 (thickness), 6N6Ø12.5 (central hole), 4XIN7Ø16 (four holes), 76 (height), 36 (width), 3NØ96.3 (three holes), C=238 (pitch).

13xRaiz

Concreto circular: $\phi 30,0$ cm
 Capacidade de carga em combinações permanentes: 40,3 kN
 Capacidade de carga em combinações acidentais: 40,3 kN

Garagem p Ônibus Escolares		Data:	16/08/2023
Local:		Número de desenho:	
Promotor:			
Garagem para Ônibus Escolares	Escola:	Indicado	
Eduardo Rampanelli Tosetto	Data:		
Número do CREA:	1220503037	16/08/2023	