

H300/8+2x250/15

4M24 (5.6)

±0.00
+222.50

DADO HA-25

ESPERAS 4Ø20
+2eØ8

-0.50
+222.50

CAPA DE REPARTO

100

400

PLACA ALVEOLAR

ANGULAR 200x200x20 mm
GALVANIZADO + 4M20 (8.8)
LONGITUD = 500 mm

400

Technical drawing of a rectangular plate. The overall height is 200. The top flange has a width of 20 and a thickness of 4. The bottom flange has a width of 40. A label points to the bottom flange with the text "DOS LÍNEAS DE TORNILLOS" (Two lines of screws).

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 500
- Overall height: 250
- Thickness: 12
- Four circular holes, each with a diameter of $\varnothing 16$.
- Horizontal spacing between hole centers: 120, 160, 120.
- Vertical spacing between hole centers: 150.
- Distance from the left edge to the first hole center: 50.
- Distance from the right edge to the last hole center: 50.
- Distance from the top edge to the first hole center: 50.
- Distance from the bottom edge to the last hole center: 50.

[illegible]

2%

CHAPA TECZONE TZ-30 0,6 mm
ACABADO GALVANIZADO

CORREA C 220x70x2

REMATE DE CUBIERTA

CHAPA TECZONE TZ-30 0,5 mm
ACABADO GALVANIZADO

IPE360

H300/8+2x250/15

+5200

CHAPA GRECADA 30 mm
PERFORADA ACABADO
GALVANIZADO VISTO

CORREA C 220x70x2

+3500

CORREA C 220x70x2

REMATE GALVANIZADO

100

PERFIL TUBULAR Ø80x1,5
ACABADO GALVANIZADO
DISTANCIA ENTRE EJES 180 mm

MAILLA METÁLICA

±0,00

2%

CANALÓN EXTERIOR DE CHAPA

BAJANTE DE CHAPA GALVANIZADA

ABRAZADERA METÁLICA

CORREA C 220x70x2

100

180

PERFIL TUBULAR
ACABADO GALVANIZADO

DETALLE "T" MONTAJE

[illegible]