

[illegible]

Technical drawing of a mechanical part with dimensions:

- Overall width: 0.30
- Distance from left edge to start of hole: 0.20
- Hole diameter: 0.15
- Distance from hole center to right edge: 0.005
- Overall height: 0.22
- Bottom edge profile: A dashed line indicates a curved bottom edge, with a dimension of 0.005 from the right edge to the start of the curve.

geen in de wand, schaal 1:20.

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and material specifications. The drawing includes a cross-section view on the left and a side view on the right. The cross-section view shows a circular profile with a central hole. The side view shows a long, thin rectangular profile with a central hole. Dimensions are given in millimeters (mm). The total length is 1823 mm. The diameter of the outer part is 125 mm. The diameter of the inner hole is 100 mm. The thickness of the wall is 12.5 mm. The material is specified as 1.4308 (A2-70). The drawing is labeled 'Fig. 1'.

Detailed description of the technical drawing:

- Title:** Dwarsdoorsnede moot Ø, schaal 1:50
- Top View (Cross-section):**
  - Column dimensions: 25.20' (width) x 23.37' (depth).
  - Reinforcement bars shown include: 3xØ16-ISO(155), 3xØ18-ISO(142R), 3xØ20-125(150), 3xØ16-ISO(142), 2xØ18-ISO(142R), 2xØ16-ISO(155), 2xØ12-125(142R), 2xØ16-ISO(142), 2xØ12-125(142R), 2xØ16-ISO(142), 2xØ12-125(142R).
- Bottom View (Longitudinal section):**
  - Beam dimensions: 12.20' (height) x 17.30' (width).
  - Reinforcement bars shown include: 1Ø20(152), 2Ø16(154R), 3Ø12(142R), 2Ø16(154R), 3Ø12(142R), 2Ø16(154R), 3Ø12(142R), 2Ø16(154R), 3Ø12(142R), 2Ø16(154R), 3Ø12(142R).
  - Notes: VOOR MATEN EN WAPENING GOETOPSTORT ZIE TEKENING NR. 25506.

Situatie schaal 1:1500

Staatkwaliteit	FeB 400
Cementsoort	HC
Cementklasse	32,5
Betonkwaliteit	B22,5
Betonklasse	II
Dekking	30 mm
$R_3 = 235 \text{ N/mm}^2$ vóór ontkensten, [durende constructies]	
= stortnaad	