



Technical drawing of a mechanical part, likely a pump head or cover, showing a cross-section and a top view.

**Cross-section (Top):**

- Overall width:  $\phi 200$
- Central bore diameter:  $\phi 140$
- Height: 110
- Internal features:  $\phi 120$ ,  $\phi 100$ ,  $\phi 165$
- Dimensions: 25, 35, 50, 25, 35, 5
- Labels:  $\frac{1}{4}$ " GASDR., VOOR VET POT N° 2
- Callouts: (24), (26), (25)

**Top View (Bottom):**

- Overall square flange side: 256
- Inner circle diameter: 196
- Four  $\frac{3}{4}$ " BOUTGATEN (Bolt Holes)
- Central  $\frac{1}{4}$ " BORGSCHEEF SAFETY SCREW
- Dimensions: 30, 30, 4, 150
- Callout: (16)

**Table on the right:**

3	SPIE
1	VETP
1	BUS
1	ROEP
4	BOUT
1	HENNE
2	SPAN
1	CONT
1	MOER
1	ROEP
1	SPIE
8	BOUT

AN TAL	OMSCHRIJVING	MATERIAAL	NR L&G	BEMERKINGEN
26/03/93	N.V. DROOGDOK MIJ. SOERABAJA			
6.5. BORSIJN	STERNFRAME AND RUDDER ACHTERSTEVEN EN ROER. "Borsijn"			Yard No. 257 No. E-1133
	GET	GEC	DATUM	SCHAAL
			26/3/93	1:10 1:25
25/03/93			AFGELEG. RAAMT	DATUM
25/03/93				GELEZEN