

Technical drawing of a wall connection detail. The drawing shows a cross-section of a wall with a concrete core (Beton arme C25/30) and a finishing layer (Fin). A vertical pipe or duct is shown passing through the wall, with a flange and bolts on the left side. Dimensions are given in millimeters: 100±35, 170, 130, 300, 170, 30, 200, ±25mm, ±35mm. Numbered callouts 1 through 9 point to specific components.

Technical drawing of a mechanical assembly, likely a pump or motor component, showing a cross-section and a side view. The drawing includes various dimensions and labels:

- Dimensions:**
 - Horizontal dimension: $\pm 35\text{mm}$
 - Vertical dimensions: 75 ± 15 , 200 ± 30 , and 75 ± 15
 - Overall vertical dimension: $\pm 15\text{mm}$
- Labels:**
 - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
- Coordinate System:**
 - X-axis: Horizontal, pointing right.
 - Y-axis: Vertical, pointing up.

Poz.	Detalii
1	Platine 6mm, S355 JR
2	Acier plat 18mm, S355 JR
3	Acier plat 10mm, S355 JR
4	Acier plat 6mm, S355 JR
5	Rondelle –acier plat 8mm, S355 JR
6	Platine 8mm, S355 JR
7	Chevile MKT SZ-S 18/M12
8	Vis M12, classe 8.8
9	Vis M10, classe 8.8
10	Goupille rainurée
11	Profil en acier C, t=1.5mm ("C+D")
12	Platine 8mm, S235 JR