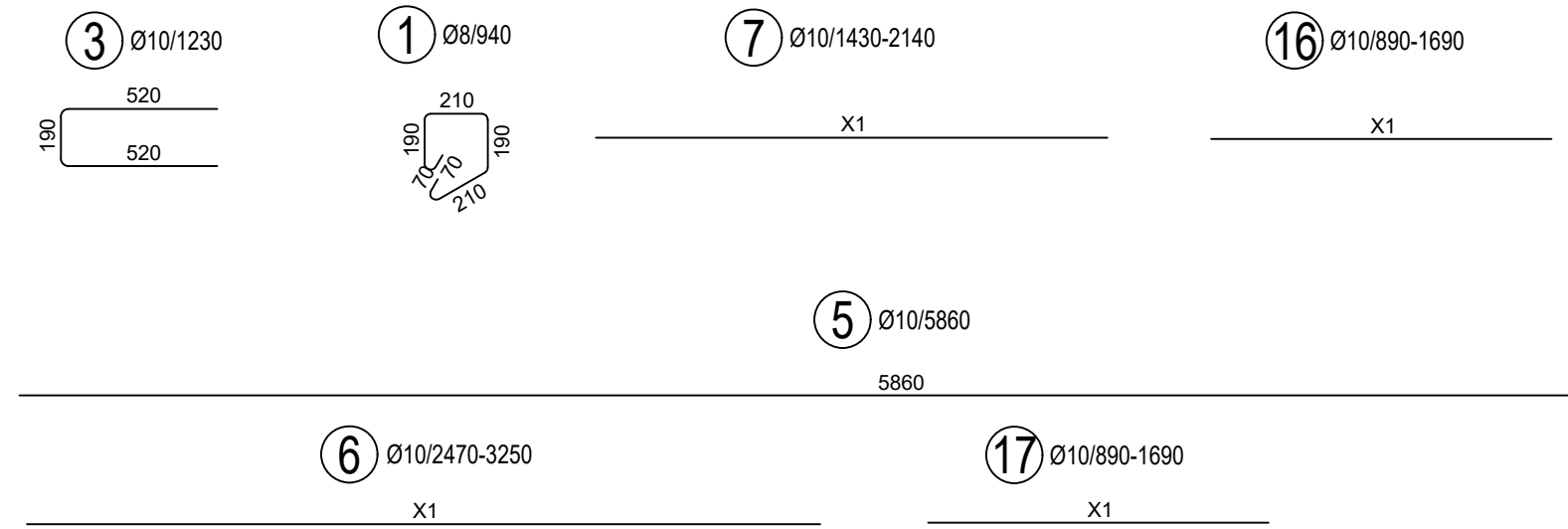


Technical drawing of a circular structure, likely a manhole or access point, showing dimensions and callouts:

- Callout 1:** 808 ± 100 mm (vertical dimension)
- Callout 2:** 7x100=700 (horizontal dimension)
- Callout 3:** 80°10 á 100 mm (vertical dimension)
- Callout 4:** 7x100=700 (horizontal dimension)
- Callout 5:** 23x100=2300 (vertical dimension)
- Callout 6:** 160°10 á 100 mm (vertical dimension)
- Callout 7:** 80°10 á 100 mm (vertical dimension)
- Callout 8:** 240°10 á 100 mm (vertical dimension)
- Callout 9:** 310°10 á 100 mm (vertical dimension)
- Callout 10:** 30x100=3000 (vertical dimension)



A cross-sectional view of the device. It shows a rectangular frame (3) with a central cavity. Inside the cavity, there is a horizontal rectangular component (16) with a pointed right end. Above and below this component are two rows of small circular elements (8). A line (17) points to the top surface of the central cavity.

Technical drawing of a circular object, likely a wheel or a large pipe, showing dimensions and callouts:

- Callout 17:** $24\varnothing 10 \text{ a } 100 \text{ mm}$ and $23 \times 100 = 2300$. This indicates a dimension of 2300 mm for a series of 23 holes with diameters ranging from 24 mm to 100 mm.
- Callout 7:** $8\varnothing 10 \text{ a } 100 \text{ mm}$ and $7 \times 100 = 700$. This indicates a dimension of 700 mm for a series of 7 holes with diameters ranging from 8 mm to 100 mm.
- Callout 6:** $16\varnothing 10 \text{ a } 100 \text{ mm}$ and $15 \times 100 = 1500$. This indicates a dimension of 1500 mm for a series of 15 holes with diameters ranging from 16 mm to 100 mm.

ČSN EN 206
OCEL: 10505R
BETON :C30/37 - XA1, XC4, XF1 (CZ, F.1) - Cl 0.40 - Dmax 22 - S3

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| místo akce | |
| 1:25 měřítko | |
| D.1.3.5.8 číslo výkresu | |
| paré č. | |
| 06/2025 datum | H |
| DFS Dokumentace provádění stavby stupeň | |
| Výkres výtzuže stropní desky-směr X název výkresu | |