

Technical drawing of a vertical container, likely a silo or hopper, showing dimensions and labels. The drawing includes a cross-section view of the container body and a detail of the top closure.

Dimensions:

- Overall height: 4000
- Height of the upper section: 600
- Height of the middle section: 1000
- Height of the lower section: 1000
- Height of the base: 100
- Overall width: 2300
- Width of the upper section: 400
- Width of the middle section: 1300
- Width of the lower section: 500

Labels and Annotations:

- P1**: Label for the top closure detail.
- +2,550**: Elevation of the top closure.
- 248,65**: Dimension for the top closure.
- ±0,000**: Elevation of the base.
- 246,10**: Dimension for the base.
- 1,000**: Elevation of the base.
- 1,150**: Elevation of the base.
- 1,450**: Elevation of the base.
- 1**: Label for the base material (gravel).
- 2**: Label for the lower section.
- 3**: Label for the middle section.
- 4**: Label for the upper section.

Technical drawing of a circular machine component, likely a flange or end plate, showing dimensions and labels:

- Overall Diameter:** 1300
- Inner Hole Diameter:** $\varnothing 1000$
- Flange Thickness:** 1000
- Flange Width:** 150
- Labels:** 2 (pointing to a hole on the flange), 4 (pointing to a hole on the flange), 1000 (pointing to the inner hole diameter), and 1300 (pointing to the overall diameter).
- Sectional View:** A cross-section view is shown at the top, indicating a central hole with a diameter of 1000.

1	HUTNENÝ ŠTRKOVÝ VANKÚŠ HR. 300 mm Z KAMENIVA FRAKcie 32-64mm SA RIEŠI V RÁMCI OBJEKTU SO 02.2
2	ŠACHTOVÉ DNO SO SPOJOMNA GUMOVE TESNENIE: 100/100/15, -S, SO STÚPADLAMI-POČET KUSOV-2
3	ŠACHTOVÁ SKRUŽ SO SPOJOM NA GUMOVÉ TESNENIE: 100/100/12, -S, SO STÚPADLAMI, POČET KUSOV-4
4	PRECHODOVÁ SKRUŽ SO SPOJOM NA GUMOVÉ TESNENIE: 100/62,5/60-S, SO STÚPADLAMI-POČET KUSOV-2
P4	POKLAP UZAMYKATELNÝ, VODOTESNÝ, LIATINOVÝ KRUHOVÝ, Ø 600 mm, TRIEDA ZAŤAŽENIE DO 12,5 tony