

Technical drawing of a rectangular plate. The overall dimensions are 4800 (width) by 3200 (height). The width is divided into four equal segments of 600 each. The height is divided into two equal segments of 800 each. A break line (two parallel diagonal lines) is shown across the center of the plate, indicating that the drawing is a partial view. A dimension line with arrows indicates the total width of 4800. Another dimension line with arrows indicates the total height of 3200. The segments are labeled with dimension lines and arrows: 600, 600, 600, 600 for the width and 800, 800 for the height.

Pozdĺžny rez

Odvzdušnenie vsakovacej galérie
min.75% z DN prítoku do galérie
(je možné napojiť i do revíznej šachty)

Terén

Zásyp vhodným materiálom hutneným po
vrstvách hr. cca 15 cm

Galéria obalená geotextíliou

330 330 330 990

min. 1000

HPV

Diagram illustrating the longitudinal section of a drainage gallery installation. The gallery is shown as a rectangular structure (330x330x330) surrounded by a layer of compacted material (Zásyp vhodným materiálom hutneným po vrstvách hr. cca 15 cm). The gallery is covered with geotextile (Galéria obalená geotextíliou). The total height of the installation is 990. The minimum depth of the surrounding material is 1000. The diagram is labeled 'Pozdĺžny rez' (Longitudinal section) and 'Odvzdušnenie vsakovacej galérie' (Ventilation of the infiltration gallery). It also includes a note about the minimum 75% ventilation requirement and a reference to the 'Terén' (Terrain) level. A vertical pipe labeled 'HPV' (Horizontal Vent Pipe) is shown extending from the gallery to the surface. Arrows indicate the flow of air and water.

Terén

Odvzdušnenie vsakovacej galérie
min.75% z DN prítoku do galérie
(je možné napojiť i do revíznej šachty)

ZÁSYP ZEMINOU
vhodnej zrnitosti
hutnená po vrstvách

GEOTEXTÍLIA

okolo vsakovacích blokov

VYROVNÁVACIA VRSTVA
piesok 5cm

2600

990

500 800 800 500

330 330 330

Technical drawing of the 'Kubus' storage container, showing three views: top, front, and side.

Top View: Dimensions are 498,5 mm (width) and 322 mm (depth).


Front View: Overall height is 720 mm. The base has a diameter of $\varnothing 160$ mm. The container features a handle and a locking mechanism.


Side View: Overall height is 850 mm. The base has a diameter of $\varnothing 160$ mm. The container features a handle and a locking mechanism.

Bottom View: Dimensions are 370 mm (width) and 300 mm (depth). The base has a diameter of $\varnothing 160$ mm.

REVÍZIA/DÁTUM	VYPRACOVAL	PODPIS	

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	DÁTUM	MENO	PODPIS	 Sabinovská 18, Prešov tel. : 0908 927 297 mail : malstatissro@gmail.com	
VYPRACOVAL:	11/2019	ING. Ľ.MAŠLEJ			
KONTRLOVAL:	11/2019	ING. Ľ.MAŠLEJ			
ZODP.PROJEKTANT:	11/2019	ING. Ľ.MAŠLEJ			
MIESTO : k.ú. Brezov				FORMÁT:	2x A4
INVESTOR: Obec Brezov, Obecný úrad č.21, 087 01 Giraltovce				DÁTUM:	NOVEMBER/2019
STAVBA : CHODNÍK PRI CESTE III/3533 V OBCI BREZOV				STUPEŇ:	DSP
				PROFESIA:	-
OBJEKT : SO 101 CHODNÍK PRE CHODCOV				Č.ZAKÁZKY:	37/2019
OBSAH VÝKRESU: VÝKRES ODVODŇOVACÍCH PRVKOV				MIERKA: 1:20,50	ČÍSLO VÝKRESU: 37/101-07