

Technical drawing of a manhole structure, showing a cross-section and a top view.

**Dimensions and Elevation Markers:**

- Top elevation: 481,96
- Left side elevation: 480,30
- Right side elevation: 480,23
- Bottom right elevation: 479,00
- Overall height: 1500
- Internal height: 1300
- Top diameter:  $\varnothing 1500$
- Bottom diameter:  $\varnothing 1230$
- Wall thickness: 130
- Riser height: 120
- Cover height: 150
- Top view opening diameter:  $\varnothing 600$
- Top view opening width: 930
- Top view offset: 150
- Base width: 1630

**Legend:**

- 3cm PIESKOVÉ LŮŽKO
- 15cm PODKLADNÝ BETÓN
- 12cm ŠTRKOVÝ NÁSYP
- TERÉN

Technical drawing of a circular mechanical part, likely a valve or a small tank. The drawing shows a cross-section of the part, which is circular with a central horizontal axis. The outer diameter is indicated as  $\varnothing 150$ . The inner diameter is indicated as  $\varnothing 110$ . The part has two ports: a left port labeled "NÁVOD" (Inlet) and a right port labeled "VÝVOD" (Outlet). Both ports have a diameter of  $\varnothing 150$ . The drawing includes a central vertical line and a horizontal line passing through the center, indicating the axis of symmetry.

1 BETÓNOVÁ NÁDRŽ	ZAŤAŽENIE POKLOPU
2 KALOJEM	400kN
3 NORNÁ STENA	A=100                      B=150
4 ODLUČOVACÍ PRIESTOR	NAJŤAŽŠÍ KUS 2,5t
5 BETÓNOVÝ POKLOP	HĽBKA OSADENIA
6 BETÓNOVÁ SKRUŽ	H=
7 LIATINOVÝ POKLOP Ø600	
8 ODVETRANIE (na pranie)	

LAPAČ TUKU KL LT 4	KLARTEC, spol. s r. o. Mikovíniho 8 917 01 Trnava
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$$\pm 0,000 = 482,35 \text{ m.n.m.}$$

AUTOR PROJEKTU:		ZODPOVEDNÝ PROJEKTANT:		VYPRACOVAL:				
ARCHING SNV,		Ing. Laura ORBÁN		Ing. Laura ORBÁN				
ING.ARCH.HUDÁK								
INVESTOR:		obec SMÍŽANY						
NÁZOV STAVBY:		ZARIADENIE PRE SENIOROV – SMÍŽANY				FORMÁT:	2x4	
						DÁTUM:	12/2020	
MIESTO STAVBY:		SMÍŽANY				STUPEŇ PD:	RP	
						KÓTOVANÉ:	MM	
PROFESIA: ZDRAVOTECHNIKA		STAVEBNÝ OBJEKT:		SO 401		REVÍZIA:	000	
OBSAH VÝKRESU:		LAPAČ TUKU				MIERKA:	Č. VÝKRESU:	SADA Č.