

Technical drawing of a water supply well (vrt) with a pump and valves. The drawing shows a cross-section of the well structure, including the concrete ring (LŽ OKVIR), the water-tight cover (LŽ VODOTESNI POKROV 60/60 cm), and the Styrofoam insulation (STIROPOR d10 cm). The well is located in the ground (TEREN). The drawing includes dimensions: 0.15, 1.00, 0.15, 0.30, 0.30, 0.10, 1.60, and 0.15. A 50 mm diameter pipe (ø50 mm) is shown at the bottom. The drawing is labeled with numbers 1 through 7.

Oznaka	Material	Enota	Skupaj
1	Priključna cev PE100 d32 (DN25), PN10	m	4
2	Zaščitna cev PE100 d75, (DN65), PN6	m	4
3	Gumi tesnilo za zaščitno cev PE d75/32	kos	2
4	Spojka ravna za PE cev z navojem d32/R 1"	kos	2
5	Pipa krogelna DN25	kos	1
6	Vodomer Hydrometer DN 25 ; Qnaz = 6,0 m3/h s holandcema in vložkom nepovratnega ventila	kos	1
7	Pipa krogelna z izpustom DN25	kos	1
8	Vodovodna cev do objekta PE 100 d32 (DN25) NP 10	m	5
9	Zaščitna cev do objekta PE 100 d75 (DN25) NP 6	m	5

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