

- 1 PLINSKA OMARIČA 300x300x150
- 2 PLINSKI ZAPORNI VENTIL DN32
- 3 PLINSKI ZAPORNI SKLOP DN40
(Ustreza: KIRCHNER tip: KCÜ, FSA, DL)
- 4 PLINSKI VENTIL S TERMO VAROVANOM DN20

DN	15	20	25	32	40	50	65	80
A	100	100	100	100	130	130	150	150
B	50	50	60	100	130	130	150	150

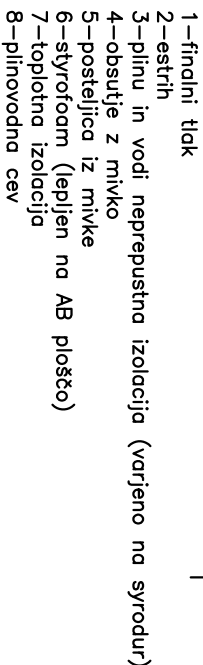


Diagram illustrating the cross-section of a roof assembly, showing the following layers and dimensions:

- CEVOKOD-PLINKOD** (50mm)
- TRAJNO ELASTIČNI MATERIAL-KIT** (50mm)
- PUŠA** (50mm)
- BITUMINIZIRANA VRY** (50mm)

The assembly is shown over a **ZIDNO SIDRO** (wall anchor) with diameters $\varnothing D1$ and $\varnothing D2$. A **ZID** (wall) is indicated on the left.

Ø1 (mm)	15	20	25	32	40	50	65	80	100	125	150	200	250
Ø2 (mm)	40	50	65	65	65	80	100	100	150	200	200	250	300

Plin
Regulacija

POMBE:
SIVO OZNAČENI ELEMENTI SO OBSTOJEČI
PRED REALIZACIJO PROJEKT PRIMERAJT Z
PRENEMEMBE REALIZIRATI V SOGLASJU S PR
REZ NAŠE ODOBRTIVE TA NAČRT NE SME E
ET JIM OSEBAM.

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