


PIANTA



chiavino in ghisa sferoidale D400
Ø60 cm

P.C.

VAR.

0.20

VAR.

0.50

1.00

1.00

3.00

2.50

0.50

0.50

0.05

1.50

0.05

0.50

riempimento con terreno vegetale

anello prefabbricato di tenuta
H variabile Ø 250 cm

riempimento in ciottoli

anelli prefabbricati forati
H= 50 cm Ø250 cm

DIMENSIONI POZZI PERDENTI	
MISURE (cm)	
Ø INTERNO	H ANELLO
150	50

Technical drawing of a vertical well structure, showing a cross-section and a plan view. The structure consists of a central shaft with a diameter of 0.60 m, lined with a precast concrete ring (anelli prefabbricati di tenuta) and surrounded by a filter layer (riempimento in ghiaia sferica Ø 200). The shaft is filled with a vegetable soil (riempimento in terreno vegetale). The drawing includes dimensions for the shaft diameter, the filter layer thickness, and the overall height of the structure.

Labels:

- chiusura in ghiaia sferica Ø 200
- 0.60 cm
- riempimento in terreno vegetale
- anelli prefabbricati di tenuta
H variabile Ø 200 cm
- riempimento in ciottoli
- anelli prefabbricati forati
H= 50 cm Ø 200 cm

Dimensions:

- 0.60 cm (shaft diameter)
- 0.30 (filter layer thickness)
- 0.50 (filter layer thickness)
- 1.00 (filter layer thickness)
- 1.50 (filter layer thickness)
- 3.00 (filter layer thickness)
- 0.05 (filter layer thickness)
- 0.50 (filter layer thickness)
- 2.00 (filter layer thickness)
- 0.50 (filter layer thickness)

Table:

DIMENSIONI POZZI PERDENTI	
MISURE (cm)	
Ø INTERNO	H ANELLO
200	50

regolatore di portata

pacchi coalescenti

150


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A-A

Technical drawing of a vertical section of a building's heating system. The drawing shows a central vertical riser pipe with two horizontal branch pipes. The left branch pipe has a "regolatore di portata" (flow regulator) and a "lubazione DN150 mm" (lubrication DN150 mm). The right branch pipe has a "lubazione DN150 mm" and a "paccchi coalescenti" (coalescing filter). Below the right branch pipe is a "sedimentatore" (separator). The entire system is supported by a "magliore di fondazione" (foundation). Dimensions are given in meters: total height 2.38, riser height 1.55, riser diameter 0.60, riser wall thickness 0.03, riser top width 0.48, riser bottom width 0.67, riser bottom height 1.51, riser bottom width 1.50, riser bottom width 1.74, riser bottom width 0.60, riser bottom width 2.94.

Technical drawing of a wall cross-section. The drawing shows a vertical wall with a central rectangular opening. The wall is composed of several layers: an outer layer of brickwork (indicated by diagonal hatching), a middle layer of insulation (indicated by a stippled pattern), and an inner layer of brickwork. The insulation layer is labeled "isolamento" and has a thickness of 10 cm. The brickwork layers are labeled "mattoni" and have a thickness of 12 cm. The central opening is labeled "apertura" and has a width of 1.00 m. The drawing also shows a horizontal section of the wall at the bottom, with a thickness of 0.25 m. The overall height of the wall is 2.50 m. The drawing is labeled "sezione trasversale" and "isolamento".

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0.60

giunto tra telaio e chiusino tipo
anfrumore e antibasciamento

0.60



Realizzazione di percorso ciclabile lungo le vie Grassina e C.Chiesa
PROGETTO ESECUTIVO



Progettista:
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