

15 15

359 (A) - 354 (B)
vert. 1:20/2'

359 (A) - 354 (B)
vert. 1:20/2'

150

340

quota max terreno
+2.90

quota min terreno
+2.65

Ostr. 1:10/12/20"

Vert. 1:10/12/20"

10 20

50 25 125

200

20 20

219 219

16 L=299cm

219

doppia rete 8/20x20 nella soletta

quota pav. finito
+0.10

Rete sup/inf Ø19/20"

dis. magrone

15 15

Vert. 1220'

Vert. 1220'

300 (A) - 264 (B)

quota max terreno +2.65

quota min terreno +2.35

315

Ø12 1=1Ø12/20"

Vert. 1=1Ø12/20"

120

Aggr. rete sup/inf: 16/20', L=165cm

Aggr. rete sup/inf: 16/20', L=165cm

50

110

50 25 125

200

doppia rete 8/20x20 nella soletta

quota pav. fonda +0.10

Rete sup/inf Ø12/20"

Ø12 maggiore

194

12 L=234cm

194

Technical drawing of a square metal plate with a grid. The plate is supported by four corner brackets labeled 'A' and 'B'. A detail view shows a 2x2 arrangement of 8 tubes (4 in each quadrant) with a callout: "12 tubi metallici conugati Ø79 L=75cm".

[illegible]

quota max terreno ± 1.75

15 15

8/20"

Vent. 8/20"

160/175

160/175

8/20"

15

Aggiungivo sottop. 12/20"

15

Aggiungivo sottop. 12/20"

160/180

108/120"

Chz. 1+108/20"

Vert. 1+108/20"

doppia rete 8/20x20 nella scorta

quoto pav. finit ± 0.10

Rete sup/inf 88/20"

dis. magrone

25 25 75

119

20

20

119

S L=199cm

Architectural drawing showing a section of a wall and floor structure. The drawing includes the following dimensions and labels:

- Vertical Dimensions (Left):**
 - Top level: 110115
 - Level difference: Vert. 620"
 - Level difference: Vert. 820"
 - Level difference: Vert. 1120"
 - Bottom level: 15
- Horizontal Dimensions (Bottom):**
 - Top section: 25, 25, 55
 - Bottom section: 20, 99, 20
 - Bottom section: 8 L=136cm
 - Bottom section: 99
- Structural Details and Labels:**
 - Quota max terreno ± 1.55
 - 120 / 160
 - Oss. 1+138/20"
 - Vert. 1+128/20"
 - doppia rete 6/20x20 nella solita
 - quoto pav. finito ± 0.10
 - Rete supinf 6/8/20"
 - dis. magone

Technical drawing of the 101220V unit. The drawing shows a side view of the unit with dimensions: 25, 50, 100, and 1012/20V.

Sez B-B

5 staffe Ø10 per armatubo

tubi metallici corrugati Ø79 L=75cm

160/16

160/16

290

16 x 16 Ø 16 L=320cm

50

10

15

8

8x3 10 per armatubo L=220cm

Technical drawing of a square plate. The main view shows a square with side length 30. It has four holes, each with a diameter of 16, located at the corners. The distance from the center of each hole to the nearest corner is 10. A detail view shows a single hole with a diameter of 16 and a square hole with side length 10. The detail view also shows the plate has a thickness of 24. The text 'Staffe Ø 8/20cm' is written below the detail view.

Technical drawing of a staircase showing a side elevation and two floor plans.

Side Elevation:

- Vertical dimensions: 80 (total height), 10 (total depth), 3.0 (first step height), 10 (first step depth), 4.0 (second step height), 18 (second step depth), 4.0 (third step height), 15 (third step depth).
- Horizontal dimensions: 30 (first step width), 30 (second step width), 60 (total width).
- Section cut: 1/2
- Labels: quota pav. finito (finished floor level), -0.20, -0.45, d. Ø 15, L.A.T. 2+2 Ø 10, dia. magrone (iron rod diameter).

Floor Plans:

- Plan 1 (Left):** Staircase Ø 6, L = 254, 106 (width), 26 (depth).
- Plan 2 (Right):** Staircase Ø 6, L = 194, 106 (width), 56 (depth).

quota pav. finito
+0.20
-0.45

100

80

50

10

maglia

30 30 30

90

S. Ø 19

LAT. 2x2 Ø 10

S. Ø 10

S. Ø 19

Stappe Ø 6
L= 204

Stappe Ø 6
L= 104

20

100

50

50

[illegible][illegible]

RIPRODUZIONE ANCHE PARZIALE VIETATA A TERMINI DI