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Grigliata metallica in acciaio zincato realizzata
 con barre vert. $\varnothing 12$ ad interasse di 20 cm

350
 300
 25 25

Pos. (86) Rete elettrosaldata
 $\varnothing 12/20 \times 20$ sopra e sotto
 Pos. (81)
 $2\varnothing 16$ L=170

Pos. (85)
 $4\varnothing 16$
 Pos. (81)
 $2\varnothing 16$ L=170

Pos. (85)
 $4\varnothing 16$

25 20
 25 20

290
 ~233

20 20 20

OUT LET

Pos. (80)

~32

Pos. (71) Pos. (72)
 $\varnothing 12/20$ Inf.

Piastra in acciaio zincato sp. 15 mm
 fissata tramite tasselli chimici

150 10

25 25
 35

Pos. (70) Distanziatori $\varnothing 12$ L=Var

Pos. (71) 2+21+2 $\varnothing 12$ Sup.
 23 $\varnothing 12$ Inf. L=384
 344

20

Technical drawing of a rectangular structure, likely a ventilation duct or enclosure, showing dimensions and component specifications.

Dimensions:

- Overall width: 444
- Overall height: 344
- Top flange width: 19
- Bottom flange width: 19
- Left flange width: 19
- Right flange width: 19
- Internal width: 420
- Internal height: 320

Component Specifications:

- Pos. (77) 6Ø16**: 6 holes of diameter 16 mm.
- Pos. (84) 1+1Ø12/20 L=482**: 1 hole of diameter 12 mm and 1 hole of diameter 20 mm, spaced 482 mm apart.
- Pos. (76) 1+1Ø12/20 Vert.**: 1 hole of diameter 12 mm and 1 hole of diameter 20 mm, spaced vertically.
- Pos. (77) 4Ø16**: 4 holes of diameter 16 mm.
- Pos. (82) 2Ø12/20 Vert.**: 2 holes of diameter 12 mm and 2 holes of diameter 20 mm, spaced vertically.
- Pos. (80) 2+2Ø16 L=382**: 2 holes of diameter 16 mm and 2 holes of diameter 16 mm, spaced 382 mm apart.

Material and Assembly:

- Piastra in acciaio zincato sp. 15 mm fissata tramite tasselli chimici**: Zinc-coated steel plate, 15 mm thick, fixed with chemical bolts.
- Tagliati e piegati in opera**: Cut and bent in place.

Flow Direction:

- IN LET**: Inlet on the left side.
- OUT LET**: Outlet on the right side.

Positioning:

- Posizionati tra il tubo e la grata (rif. sez. Y3)

444

Pos. (85) 2+2ø16 L=482

19

344

Pos. (80) 2+2ø16 L=382

19

Pos. (86) Rete elettrosaldato
ø12/20x20 sopra e sotto

25 25
12

Pos. (87)
ø12 L=107
(distanziatori)

Pos. (88) (89)
Vedi Sez. X

444

Pos. (85) 2+2ø16 L=482

19

344

Pos. (80) 2+2ø16 L=382

19

Technical drawing of a square room with a central circular 'OUT LET'. The drawing includes dimensions for the room (300x300), the central feature (170x170), and various wall and floor details. A callout box on the left explains the leveling process in two steps. A detailed view of the 'OUT LET' is shown at the bottom right.

Callout Box Text:

LIVELLAMENTO IN CLS DELLA SUPERFICIE DI BASE DA ESEGUIRSI IN SECONDO TEMPO

Dimensions and Positions:

- Room dimensions: 300 x 300
- Central feature dimensions: 170 x 170
- Room wall thickness: 15
- Central feature wall thickness: 15
- Room floor thickness: 25
- Central feature floor thickness: 25
- Room wall reinforcement: 18
- Central feature wall reinforcement: 18
- Room floor reinforcement: 18
- Central feature floor reinforcement: 18
- Room wall reinforcement: 18
- Central feature wall reinforcement: 18
- Room floor reinforcement: 18
- Central feature floor reinforcement: 18

Leveling Process:

1. LIVELLAMENTO IN CLS DELLA SUPERFICIE DI BASE DA ESEGUIRSI IN SECONDO TEMPO

2. LIVELLAMENTO IN CLS DELLA SUPERFICIE DI BASE DA ESEGUIRSI IN SECONDO TEMPO

Reinforcement Details:

- Pos. (104) 1Ø12/20 L=250
- Pos. (105) 1+1Ø12/20 L=190
- Pos. (106) 4Ø16 L=190 (nei nodi)
- Pos. (107) 12Ø12 L=107 (distanziatori)
- Pos. (108) 1+1Ø12/20
- Pos. (109) 4Ø16
- Pos. (110) 2Ø12 L=85
- Pos. (111) 2Ø12 L=129
- Pos. (112) 1+1Ø16 L=120
- Pos. (113) 4Ø16 L=324 (nei nodi)
- Pos. (114) 1+1Ø12/20 L=324
- Pos. (115) 2Ø12 L=230
- Pos. (116) 2Ø12 L=185
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- Pos. (264)

Technical drawings of a square plate with rounded corners, showing front and side views with dimensions.

Front View (Left):

- Overall width: 286
- Inner square width: 250
- Corner radius: 18
- Overall height: 236
- Inner square height: 218
- Corner radius: 18

Side View (Right):

- Overall width: 190
- Inner square width: 200
- Corner radius: 18
- Overall height: 236
- Inner square height: 200
- Corner radius: 18

Technical drawing showing a cross-section and top view of a drainage structure. The cross-section (top) illustrates the layers: MASSELLI DI PAVIMENTAZIONE (Paving stones), SABBIA (Sand), and Soletta in CA armata con doppia rete #8/20x20 (Reinforced concrete pad with double #8/20x20 mesh). Dimensions include a slope of 15.0, a base width of 196.5, and a central opening width of 150. The top view (bottom) shows a circular opening with a diameter of 146, labeled as Tubo prefabbricato #120 (Prefabricated pipe #120).

REGIONE AUTONOMA FRIULI-VENEZIA GIULIA -PROVINCIA DI UDINE-					
Committente: <h2 style="margin: 0;">COMUNE DI FAGGNA</h2>					
Lavoro: <h3 style="margin: 0; text-align: center;">INTERVENTI PER LA SISTEMAZIONE IDROGEOLICA DEL RIO TAMPOGNACCO</h3>					
Fase: <h2 style="margin: 0; text-align: center;">PROGETTO ESECUTIVO</h2>					
Elaborato: <h1 style="margin: 0;">INTERVENTO 2</h1> <h2 style="margin: 0;">SOPRAELEVAZIONE STRADA ARMATAUE MANUFATTI 3/4 ARMATURA POZZETTO DI TROPPIO PIENO ARMATURA POZZETTO D' IRENE</h2> <p>Progettazione:</p> <p>D'ORLANDO E ASSOCIATI s.r.l.</p> <p>ing. Paolo Gerussi</p> <p>ing. Paolo Clemente</p>					Alii. N° 3.6.6 Scale 1:25
Collaboratori :					



Revisione	Data	Emissione Modificazioni	Disegnato	Verificato	

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