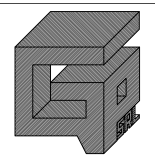


# GENERAL PREFABBRICATI SRL

Legale Rappresentante: Perretta Antonino - Cellulare: 339.3154808 Sede Legale: C.da Maitano snc - 85030 San Paolo Albanese (PZ) Sede Operativa: C.da Maitano snc - 85030 San Paolo Albanese (PZ) C.F. e P.IVA: 01919570760 - Iscrizione C.C.I.A.A. n° 144155

> Telefono: 0973.644082 - Fax: 0973.644377 E.mail: generalprefabbricati@gmail.com Pec: generalprefabbricati@pec.it





Oggetto: CUNETTA
dim., 0.42xH 0.60 xL 3.00 spes, 7/9 cm

Commissione:
OLIVIERI COSTRUTTORI. Sri

Data: 05-01-2016

ALL. 09/10 REV. 0
REV. 0

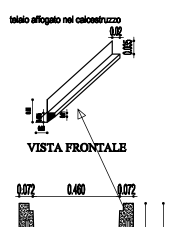
Redatto da: geom. Walter Lambardella Approvato da: Perretta Antonino

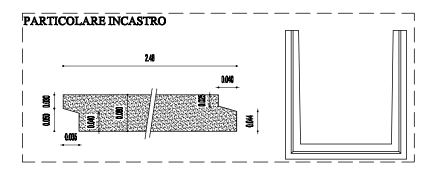
Sigla: C42\_60

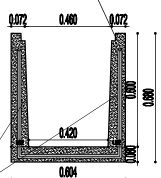
Quantita':

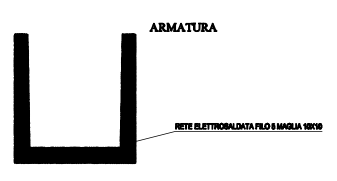
Volume calcestruz.: mc 0.44

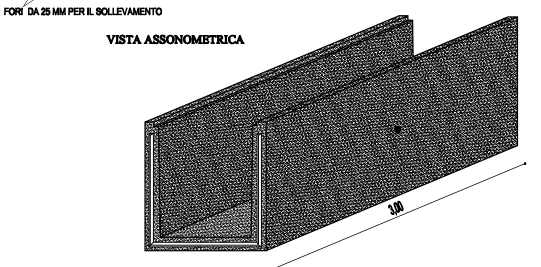
P**es**o: q.li 11,00









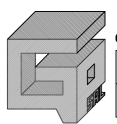


Dimensione:	Progetto:	Reale:	Differenza:	Si:					Classe o
Larghezza (cm)	3,00				1	Classe di resistenza de. allo scassero: Rold ≥ 20 N/mmq (C16/20) Classe di esposizione EN 206-1: XC3			Rapport
				<del> </del>		ACCIAIO: E			Aggrege
Altezza (cm)	0,60					REI:	Copriferro:	Tolleranze di produzione ( UNI Definizione di toleranza: è definita come la diffe	EN 1336
S ()	700			t		1	distanziatore	minima e massima (±AL), in riferimento a quella Lunghezza/jerzhezza fino a mm 1000	
Spessore (cm)	7/9					_	altezza mm 35	Lungherza/lergherza oltre mm 1000 Spengol "n" e minue garte (fina a mm 1,000)	±AL=9+L

Classe di consistenza: S4 Rapporto A/C: = 0,51 Aggregato ø max: 21 mm

NI EN 13369:2008 ).

± ΔL = 10 mm ± ΔL = 9 + L/1000 (mm) ± Δh = 10 mm



Settore: PREFABBRICAZIONE

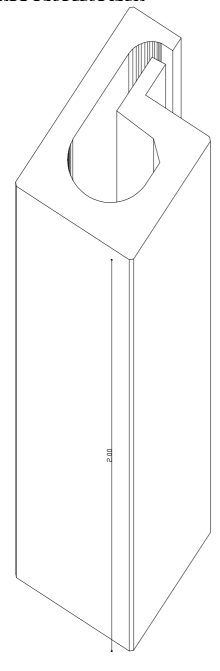
Componente: Canaletta tipo 46x70x2.00 C.E.

Materiali da imp.:

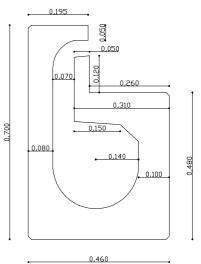
Cls. RcK 450 kg/cmq

peso Kg. 835

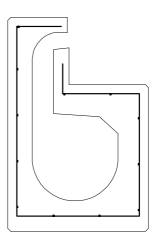
## assonometria

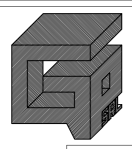


## sezione



### armatura





Settore: **PREFABBRICAZIONE** 

Canaletta tipo 52 x 49 lung. 155 Componente:

Materiali da imp.:

Cls. RcK 450 kg/cmq

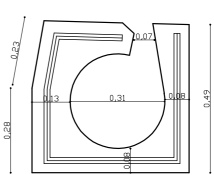
acciaio B450C

peso Kg/ml 620 circa

Particolare incastro

ii H

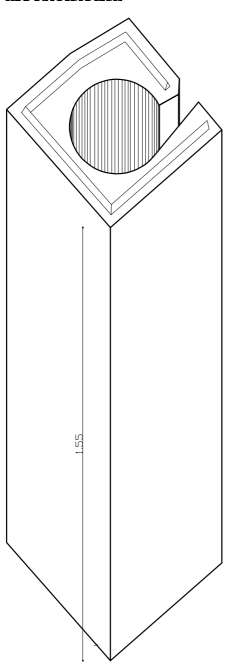
### Pianta



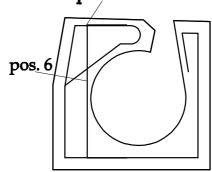
0,10 0,12

0.315 0,08

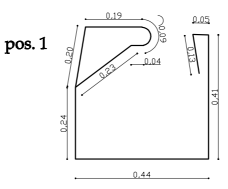
assonometria

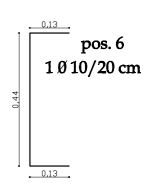


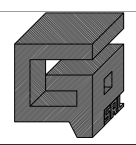
### armatura con rete elettrosaldata pos. 1



#### rete elettrosaldata filo 10 15x15







Settore: PREFABBRICAZIONE

Canaletta 70 X 242

Materiali da imp.:

Cls. RcK 350 kg/cmq

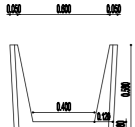
Acciaio B450C

Peso circa 800 kg

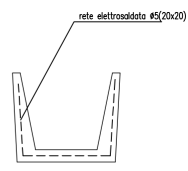
mc 0.139

Prospetto

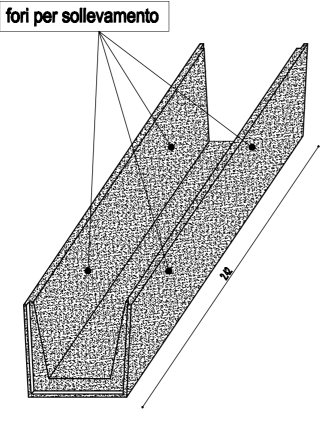
Armatura

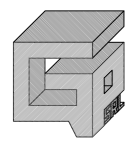


0.640



## Vista assonometrica





Settore: PREFABBRICAZIONE

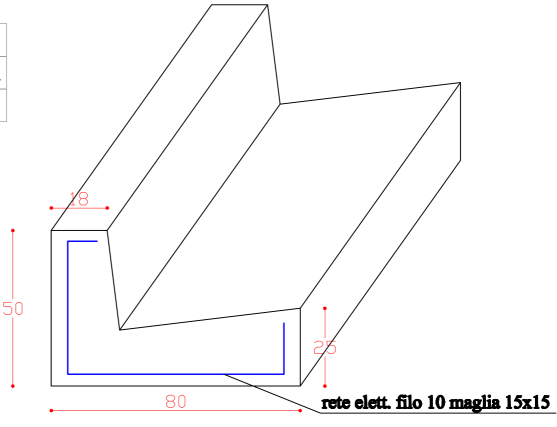
Componente: CANALETTE

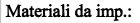
CANALETTA ALLA FRANCESE ARMATA

Materiali da imp.:

Cls. RcK 350 kg/cmq

Acciaio B450C

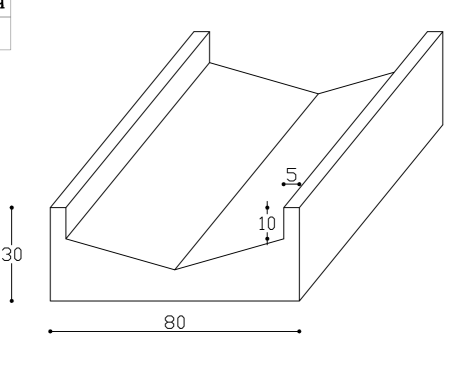


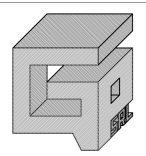


Cls. RcK 350 kg/cmq

Acciaio B450C

### CANALETTA (TC)

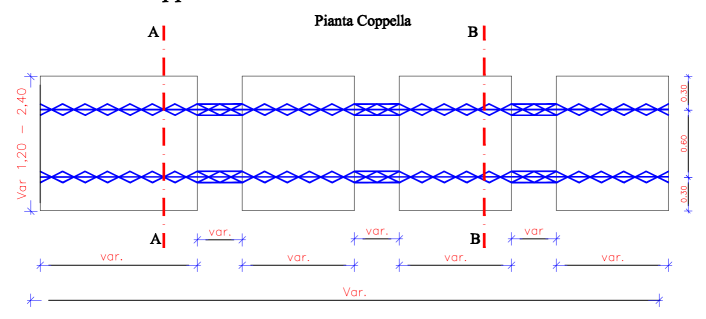


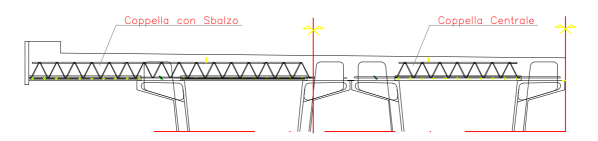


Settore: PREFABBRICAZIONE

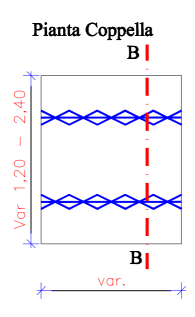
Componente: COPPELLE SU IMPALCATO

## Particolare Coppella con sbalzo

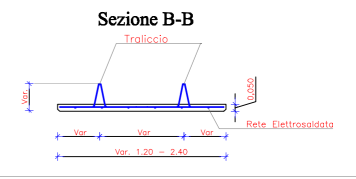


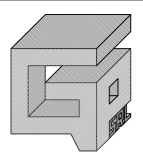


# Particolare Coppella centrale



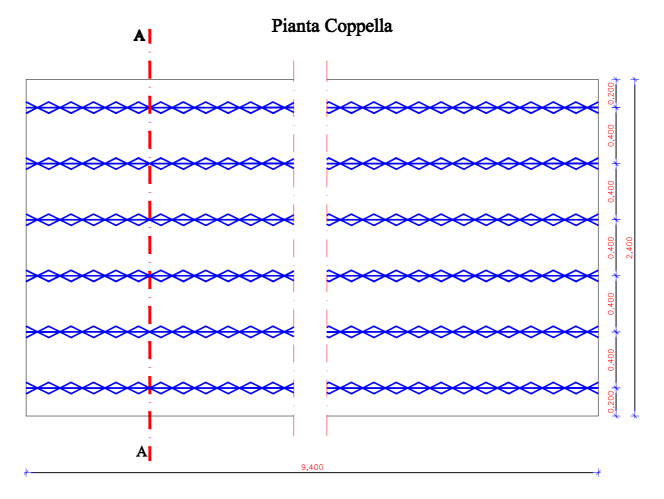




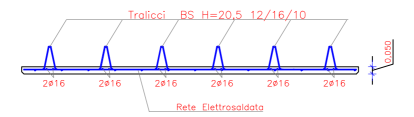


Settore: PREFABBRICAZIONE

Componente: COPPELLA

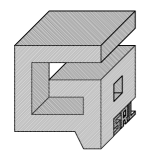


### Sezione A-A



### SCHEDA TECNICA

cls Rck 350 acciaio FeB44k rete elettosaltata Ø5/19x25 traliccio BS H=20.5 12/16/10



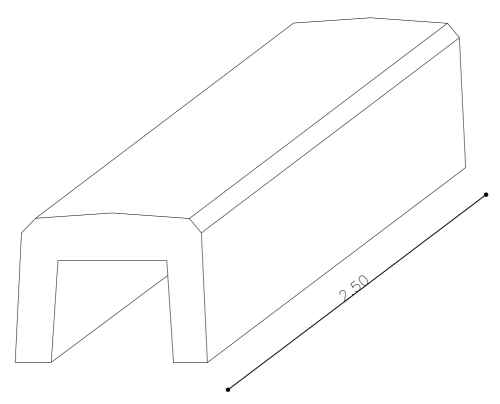
Settore: **PREFABBRICAZIONE** 

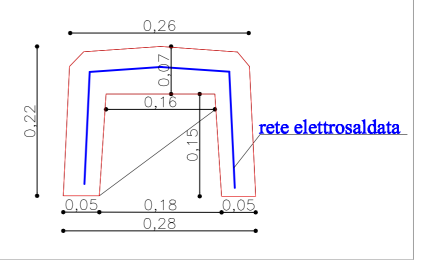
Componente: Copri Muro tipo A

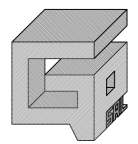
### **MATERIALE:**

Calcestruzzo Rck 350A cciaio B450C

## **VISTA ASSONOMETRICA**



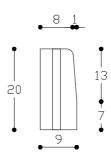


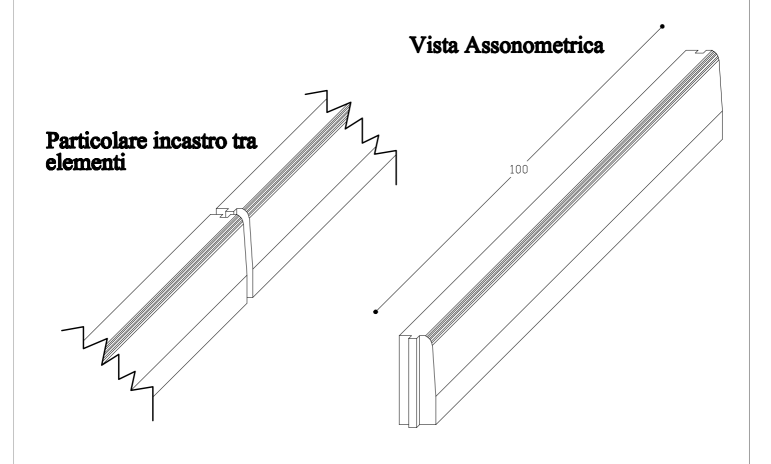


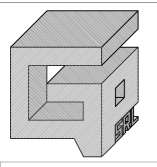
Settore: PREFABBRICAZIONE

Componente: CORDOLO

Vista in Prospetto







Settore: PREFABBRICAZIONE

Componente: CUNETTA tipo 1

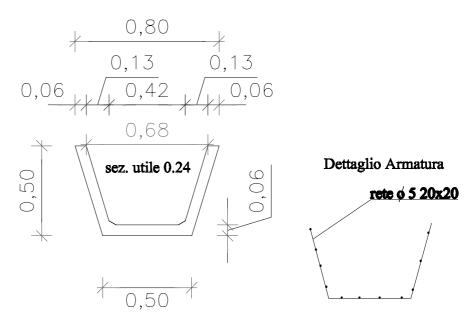
Materiali da imp.:

Cls. RcK 350 kg/cmq

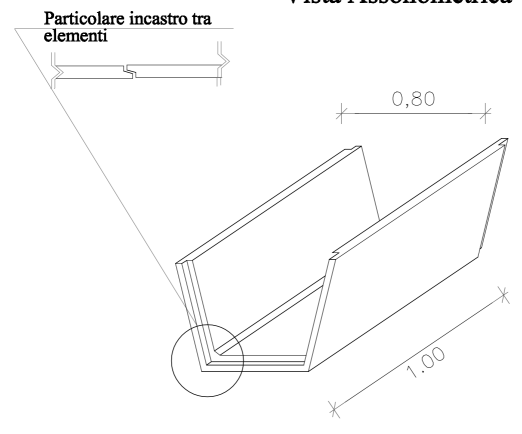
Acciaio B450C

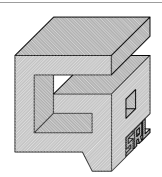
peso Kg. 225 (circa)

## Vista in Sezione



## Vista Assonometrica





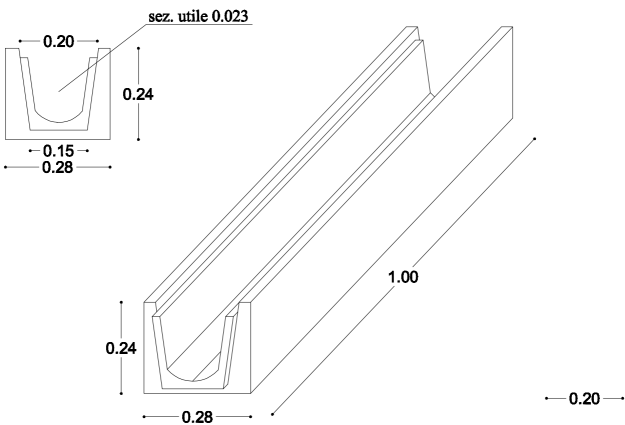
Settore: PREFABBRICAZIONE

Componente:

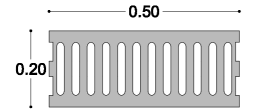
CUNETTA TIPO b28 X L100 X h24



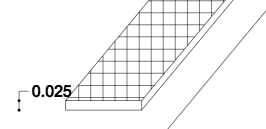
### Vista Assonometrica

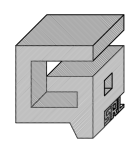


## Griglia in ghisa









Settore: **PREFABBRICAZIONE** 

Componente:

**CUNETTA TIPO 45x40x200** 

Materiali da imp.:

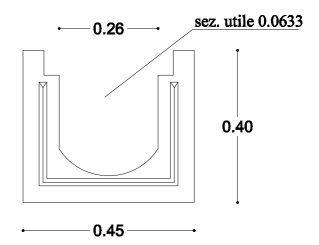
Cls. RcK 350 kg/cmq

Acciaio B450C

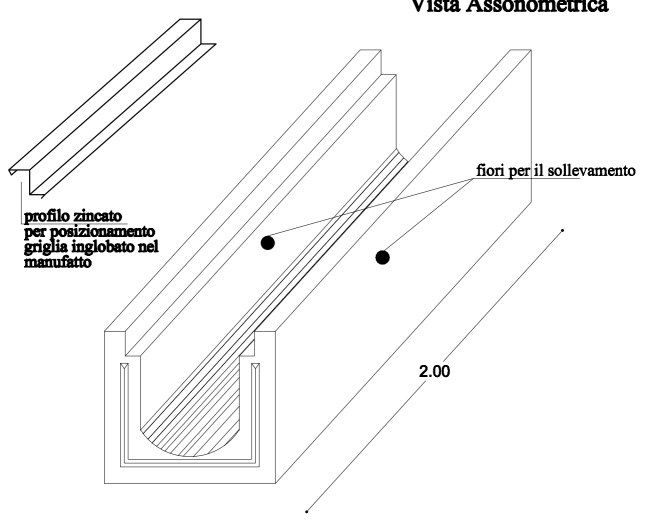
peso Kg. 470 (circa)

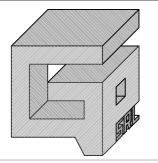
### Vista in Sezione





### Vista Assonometrica





Settore: **PREFABBRICAZIONE** 

Componente: CUNETTA tipo 50x100

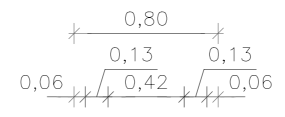
Materiali da imp.:

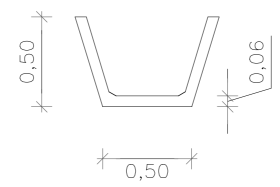
Cls. RcK 350 kg/cmq

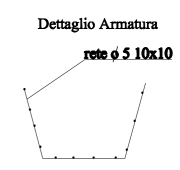
Acciaio B450C

peso Kg. 225 (circa)

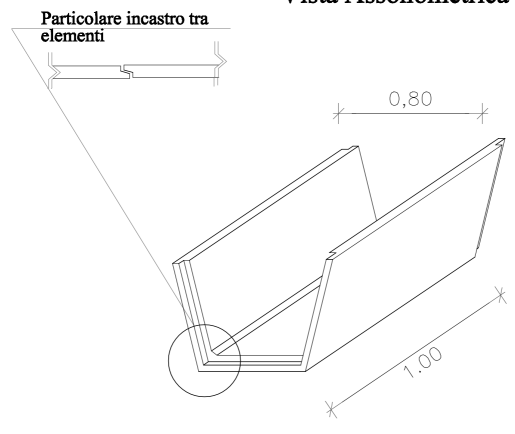
## Vista in Sezione

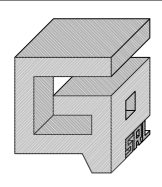






## Vista Assonometrica



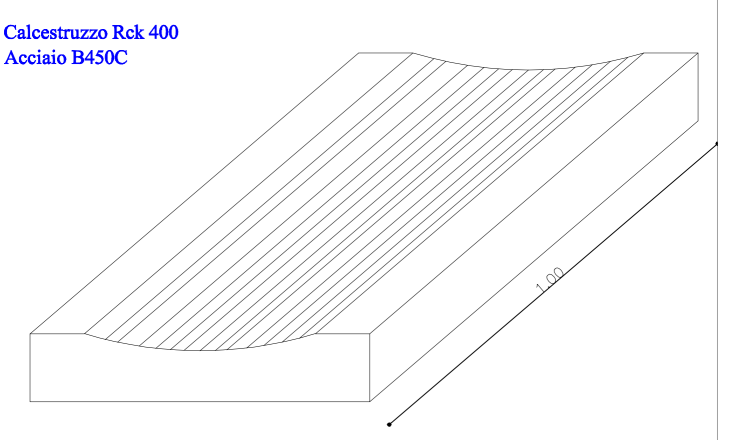


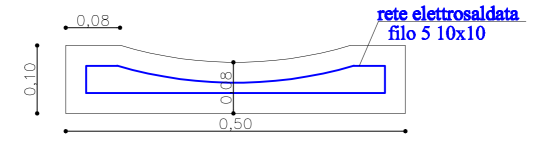
Settore: **PREFABBRICAZIONE** 

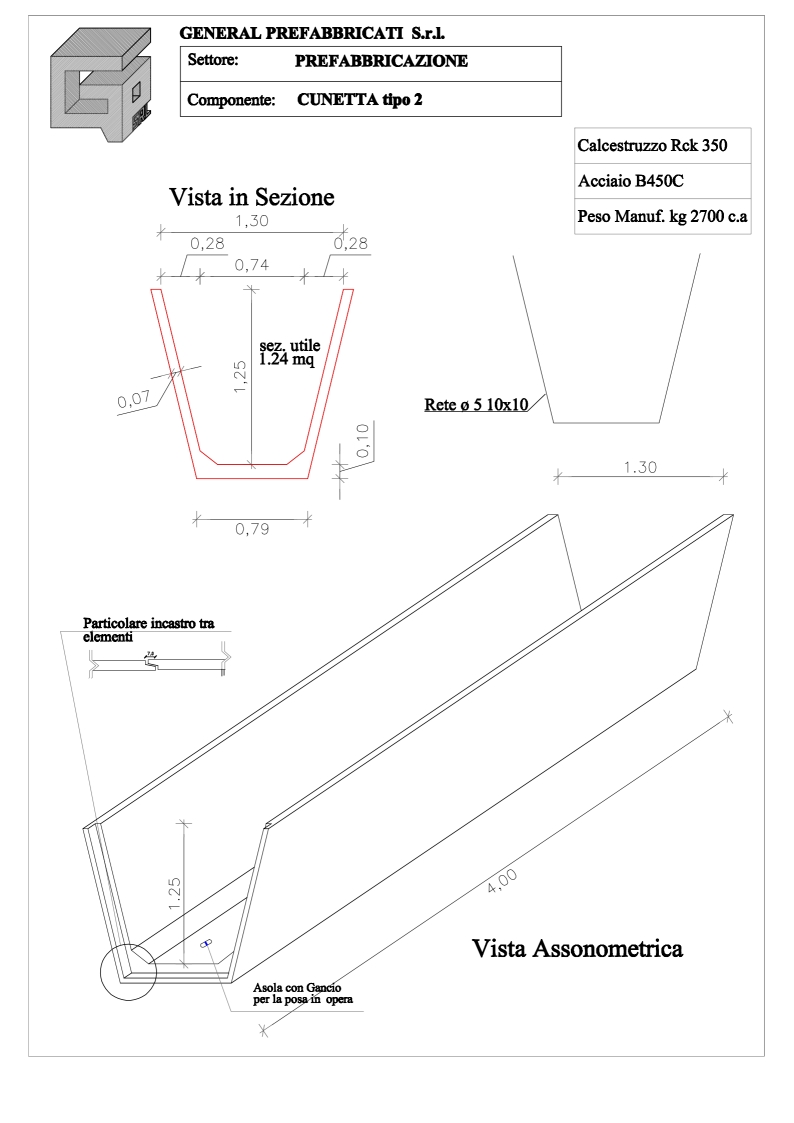
Componente: Copri Muro tipo A

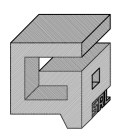
**MATERIALE:** 

## **VISTA ASSONOMETRICA**





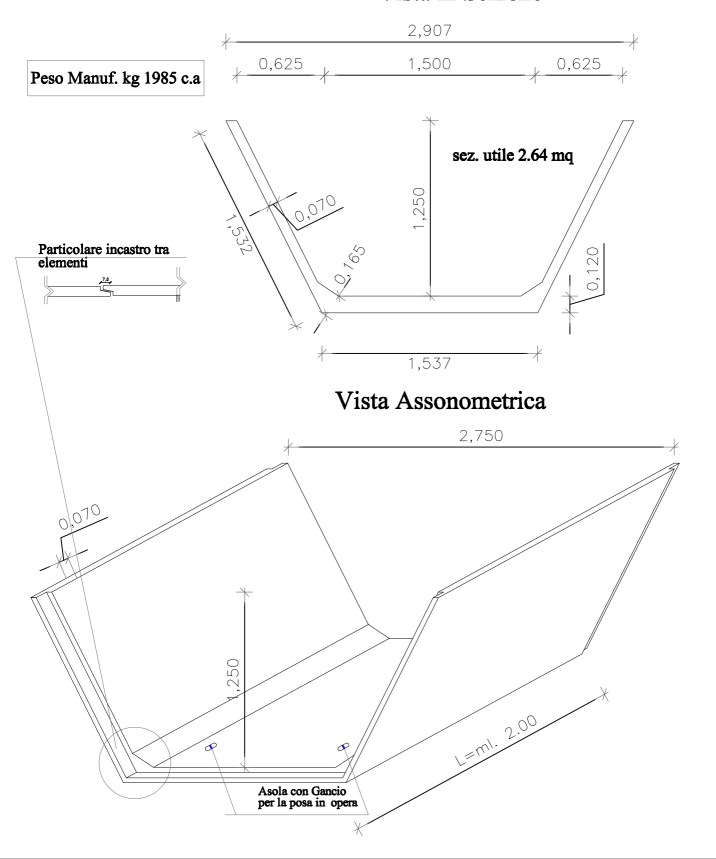


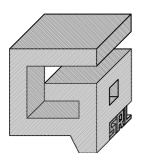


Settore: PREFABBRICAZIONE

Componente: CUNETTA tipo 3

# Vista in Sezione





Settore: **PREFABBRICAZIONE** 

Componente: CUNETTA tipo 200xh0.50xl200

## Vista in Sezione

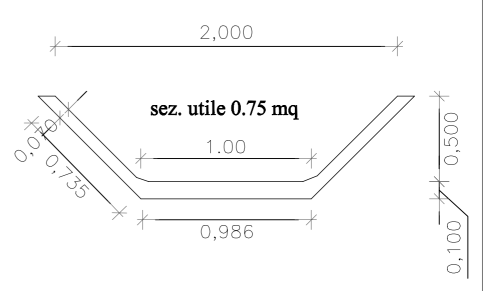
Materiale da imp.:

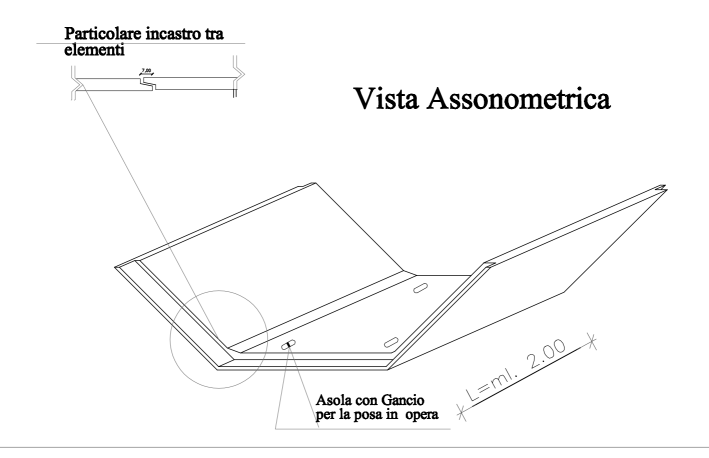
Cls. Rck 300 Kg/cmq

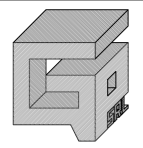
Acciaio Feb44K

rete elet.  $\phi$  5 15x15

Peso Manuf. kg 1050 cir







Settore: PREFABBRICAZIONE

Componente:

**CUNETTA tipo A** 

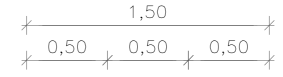
Materiali da imp.:

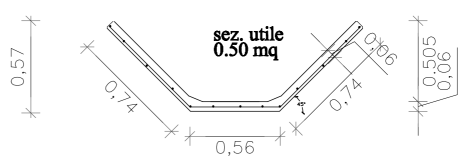
Cls. RcK 350 kg/cmq

Acciaio B450C

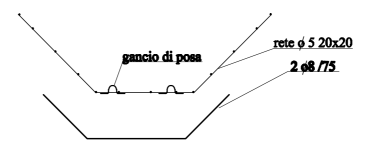
peso Kg. 600 (circa)

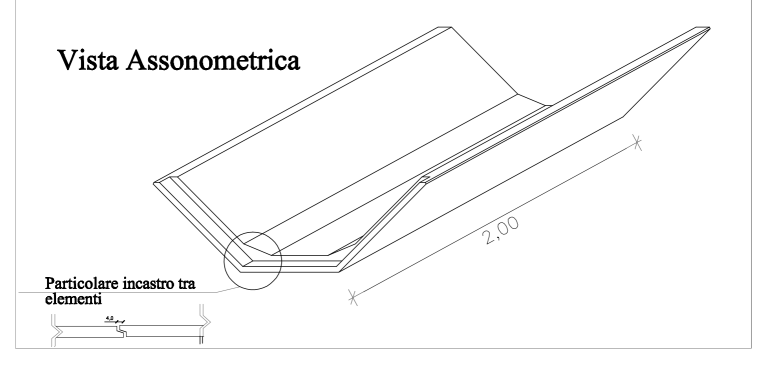
## Vista in Sezione

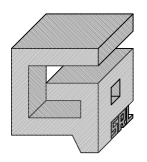




#### Dettaglio Armatura







Settore: **PREFABBRICAZIONE** 

Componente: CUNETTA tipo B

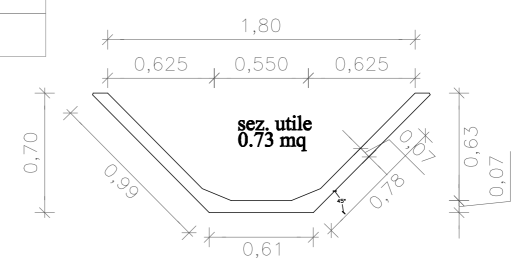
Materiali da imp.:

Cls. RcK 300 kg/cmq

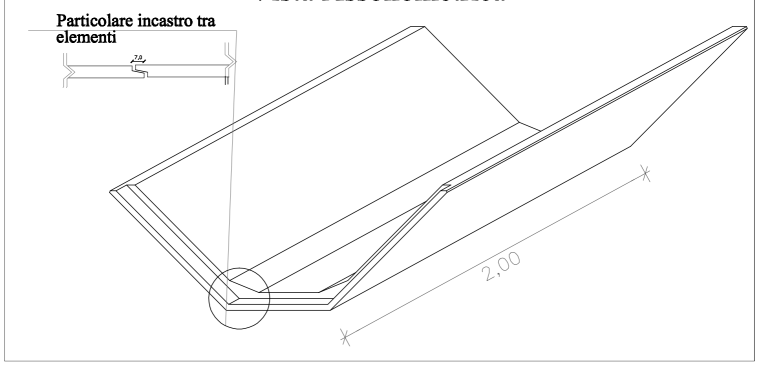
Acciaio Feb44K

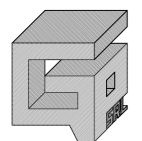
peso Kg. 893 (circa)

## Vista in Sezione



## Vista Assonometrica





Settore: PREFABBRICAZIONE

Componente: CUNETTA tipo H

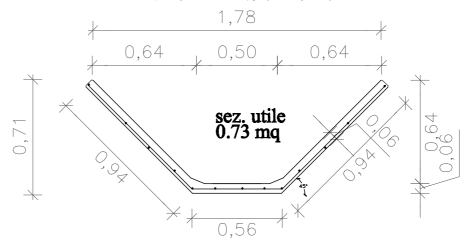
Materiali da imp.:

Cls. RcK 350 kg/cmq

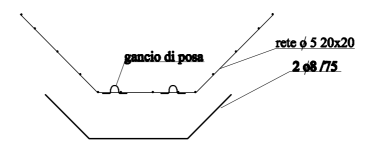
Acciaio B450C

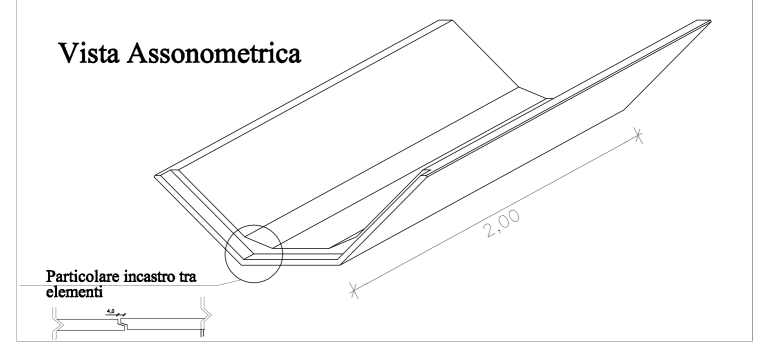
peso Kg. 600 (circa)

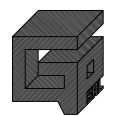
## Vista in Sezione



#### Dettaglio Armatura







Settore: PREFABBRICAZIONE

Componente:

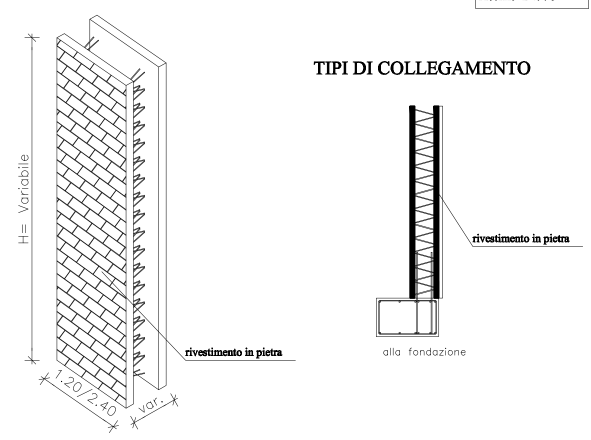
DOPPIA LASTRA RIV. IN PIETRA

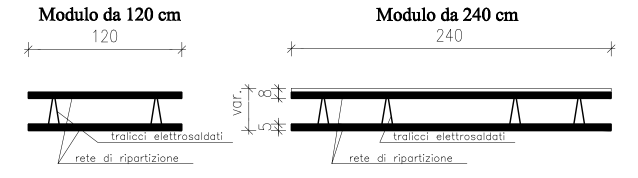
Materiali da imp.:

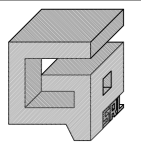
Cls. RcK 350 kg/cmq

Acciaio B450C

### **VISTA ASSONOMETRICA**



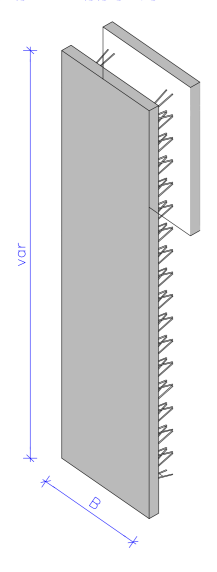




Settore: PREFABBRICAZIONE

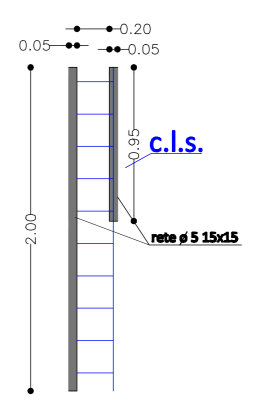
Componente: DOPPIA LASTRA

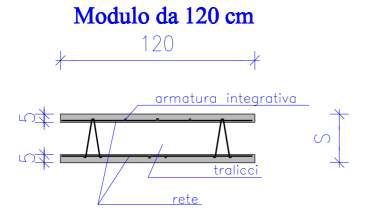
### VISTA ASSONOMETRICA

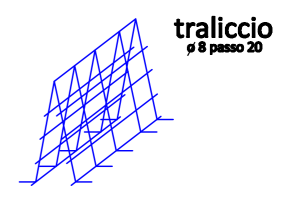


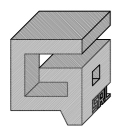
### **CARATTERISTICHE:**

- base B da 120 cm
- spessore S da 20/25/30/35/40 cm
- H variabile
- armatura di base con tralicci elettrosaldati e rete di ripartizione





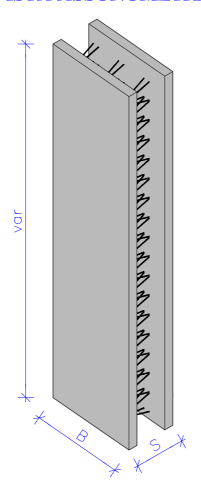




Settore: PREFABBRICAZIONE

Componente: **DOPPIA LASTRA** 

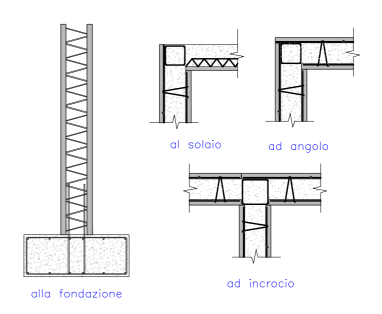
#### **VISTA ASSONOMETRICA**

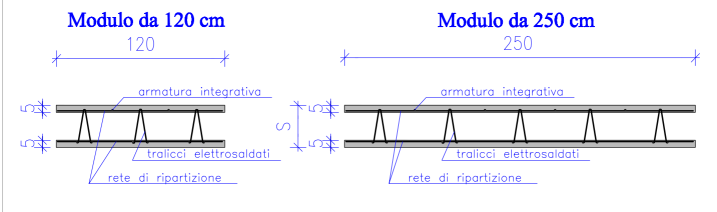


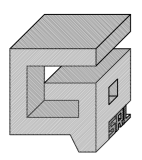
#### **CARATTERISTICHE:**

- base B da 120 e 250 cm
- spessore S da 20/25/30/35/40 cm
- H variabile
- armatura di base con tralicci elettrosaldati e rete di ripartizione
- peso c.ca 130 kg/mq per lastra

#### **TIPI DI COLLEGAMENTO**

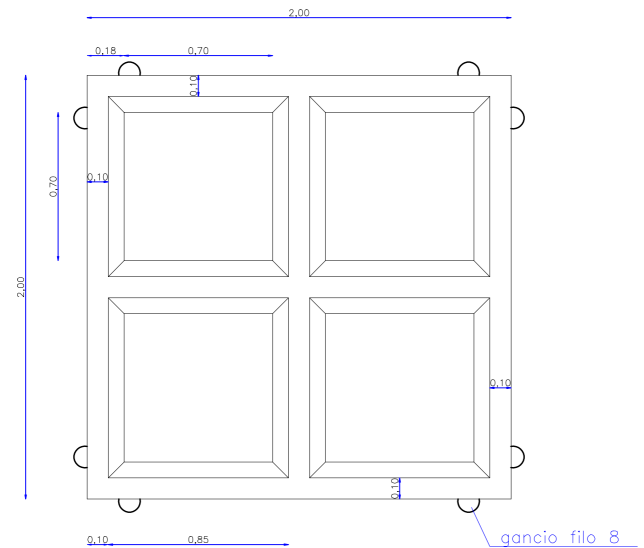


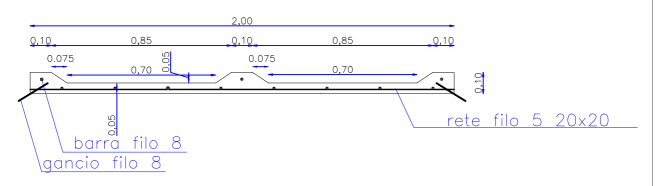




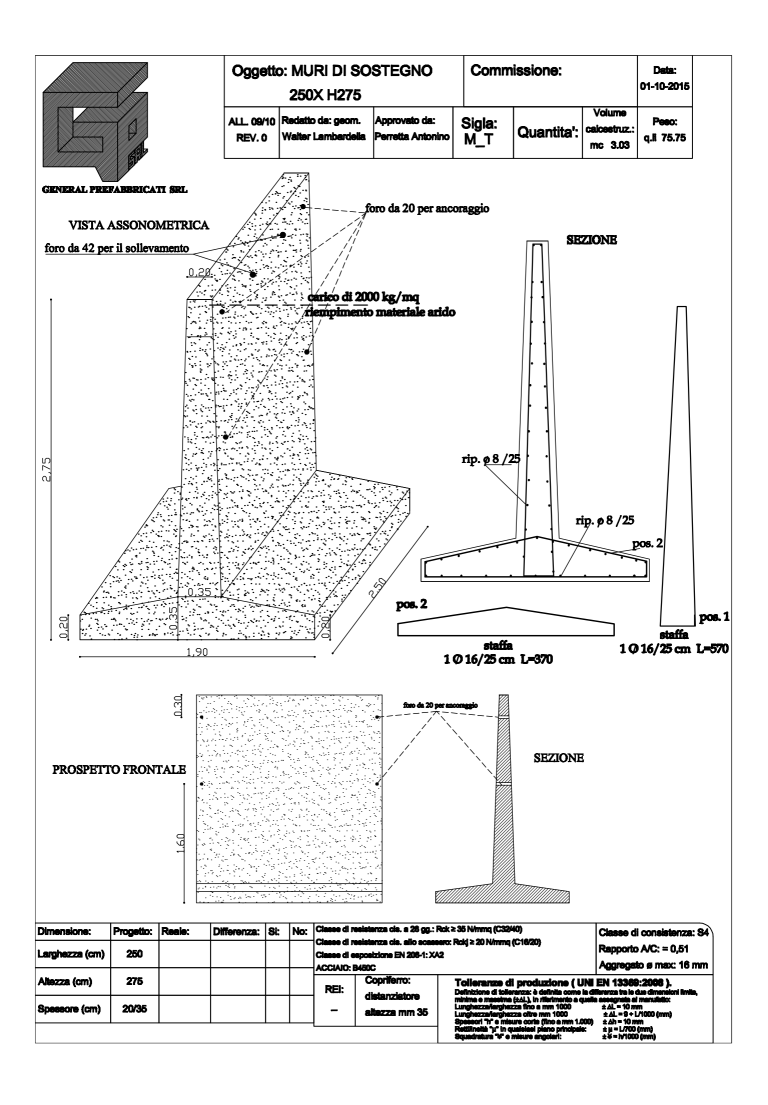
Settore: PREFABBRICAZIONE

Componente: LASTRA SAGOMATA





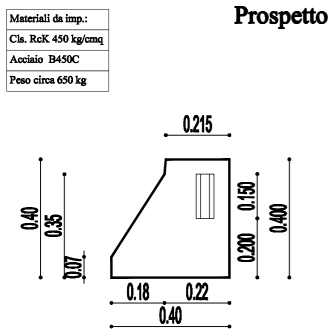
mc 0.27

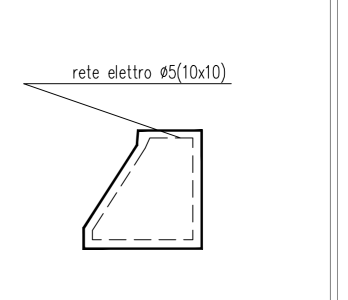




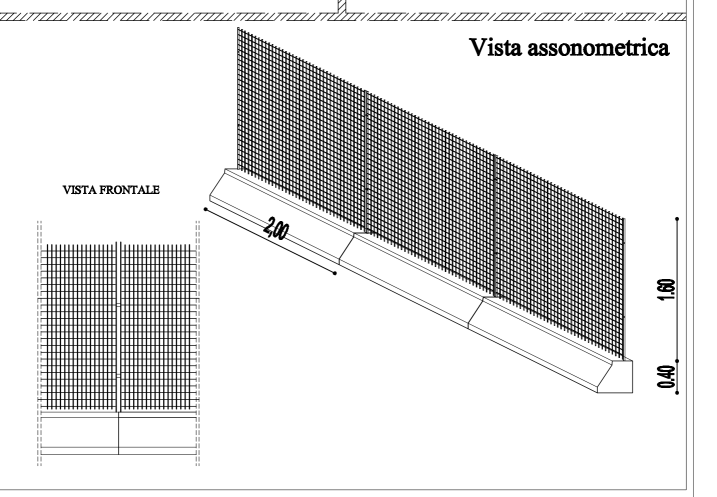
Settore: PREFABBRICAZIONE

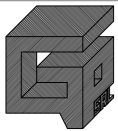
Componente: New Jersey 200 x H40





Armatura

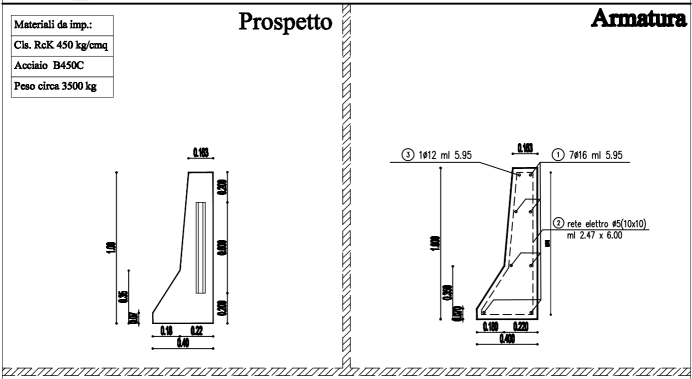




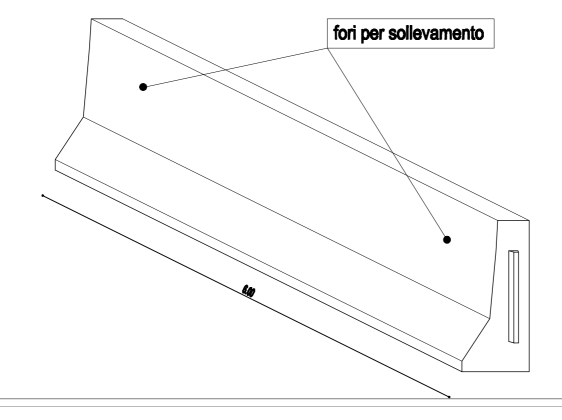
Settore: PREFABBRICAZIONE

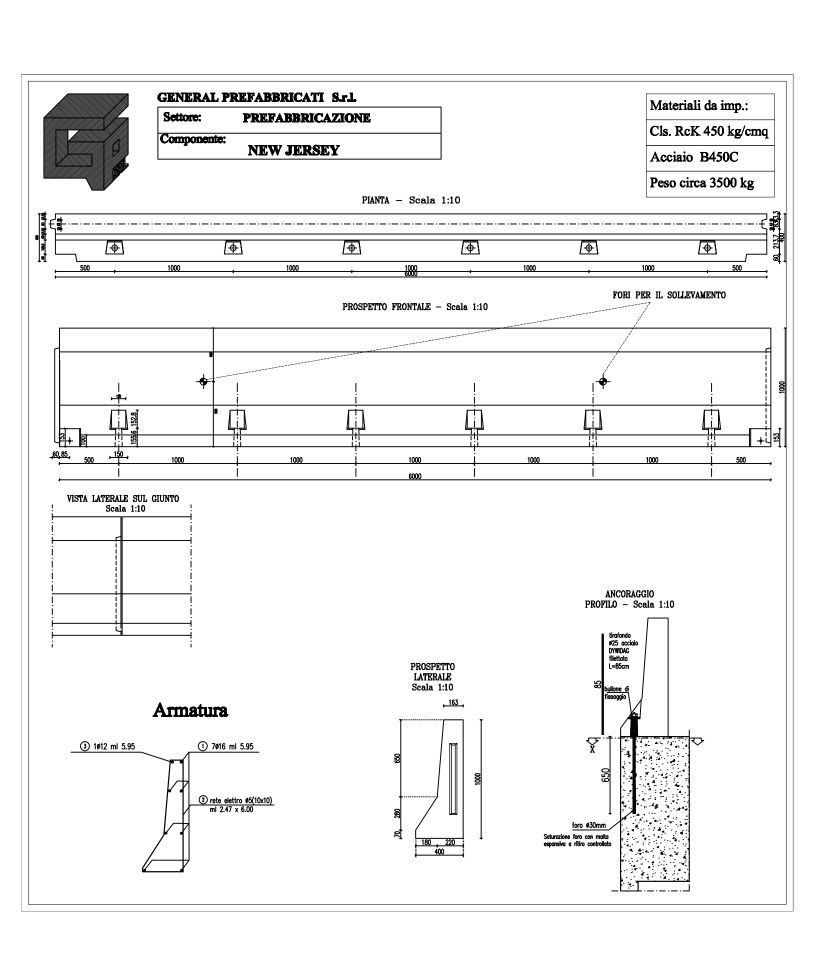
Componente:

New Jersey "tipo 2"



## Vista assonometrica

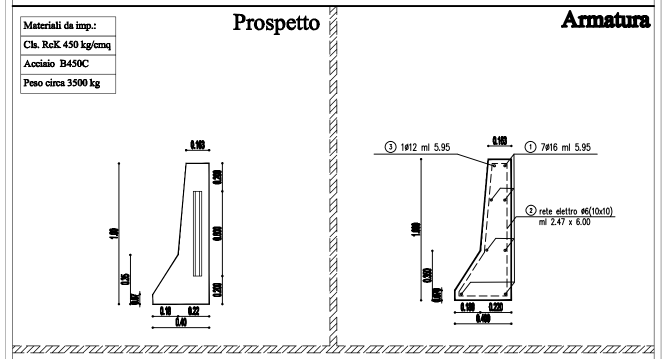




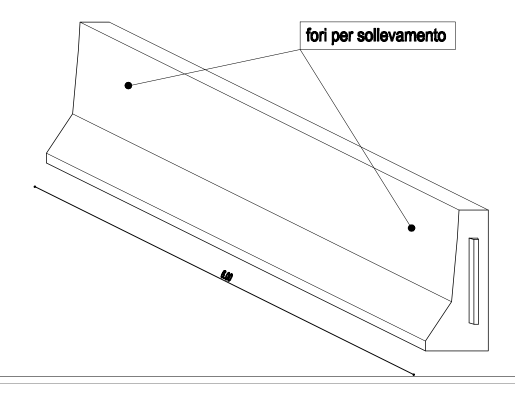


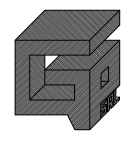
Settore: PREFABBRICAZIONE

Componente: NEW JERSEY









Settore: PREFABBRICAZIONE

Componente:

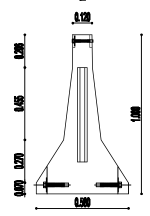
New Jersey tipo centrale

Materiali da imp.:

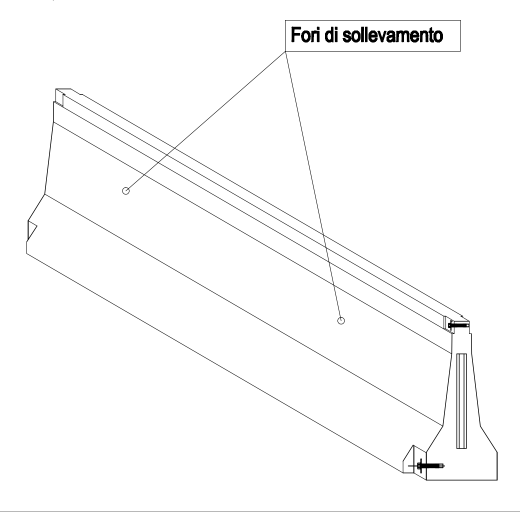
Cls. RcK 450 kg/cmq

Acciaio B450C

# Prospetto



## Vista assonometrica





Settore: **PREFABBRICAZIONE** 

Componente: OSSARIO DOPPIO FRONTALE DI DIMENSIONI INETRNE cm 30X30XL75

#### **SCHEDA TECNICA**

**RESISTENZA DEL CLS** : ≧30 Mpe

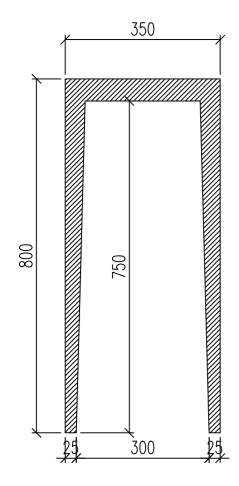
**CEMENTO IMPIEGATO** : UNI ENV 197/1 TIPO 42.5

**RAPPORTO A/C** 

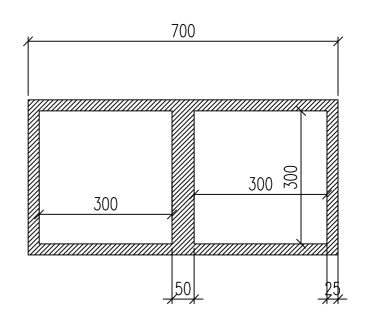
TECNOLOGIA DI PRODUZIONE : VIBRAZIONE

TECNOLOGIA DI PRODUZIONE : VIBRAZIONE

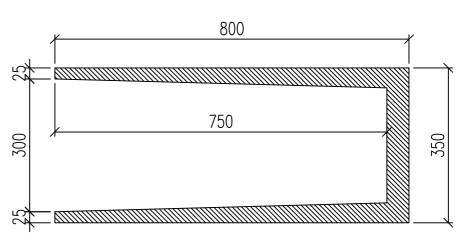
## Pianta

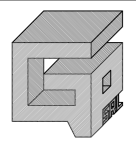


# Prospetto



# Sezione





Settore: PREFABBRICAZIONE

Componente:

LASTRA TRALICCIATA

1.20

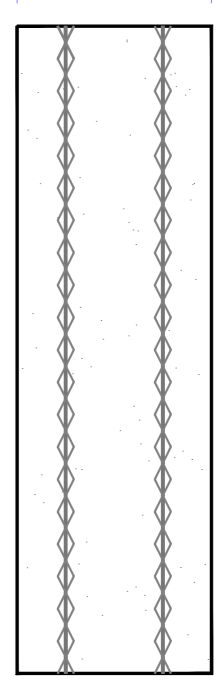
Materiali da imp.:

Cls. RcK 350 kg/cmq

Acciaio B450C

peso Kg. 660 (circa)

4

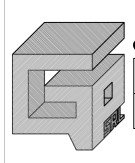


# Vista in Sezione

Armatura con Traliccio 5/7/5 h12.5

Spess. cm 5

Rete Elettrosaldata 19x25 filo5



ung. variabile

#### GENERAL PREFABBRICATI S.r.l.

Settore: **PREFABBRICAZIONE** 

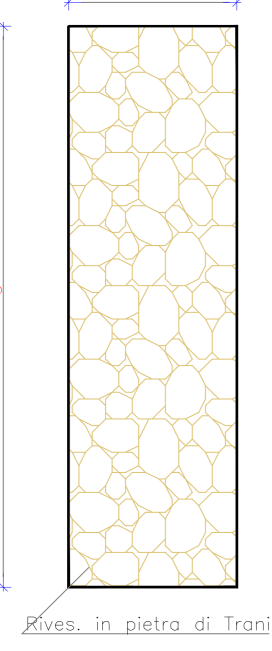
Componente:
PANNELLI RIVESTITI IN PIETRA DI TRANI

# Vista Frontale

Var. 1.20 −2.40



Var. 1.20 −2.40



Vista in Sezione

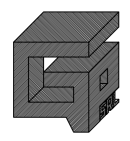
Armatura con Traliccio

Armatura con Traliccio



Spess. cm 7-8

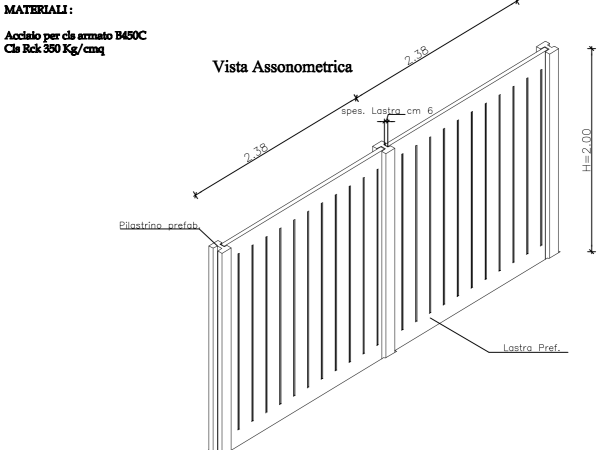
<u>/Rives. in pietra di Trani</u>

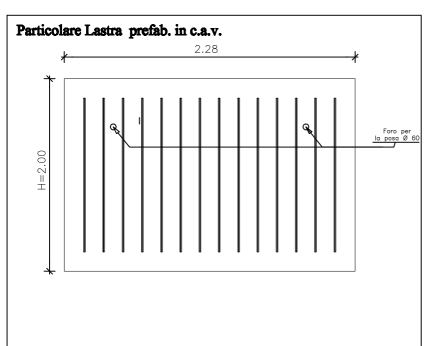


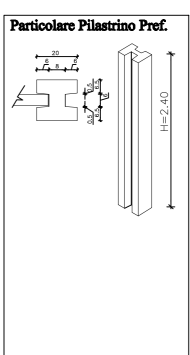
Settore: **PREFABBRICAZIONE** 

PANNELLI E PILASTRINI PER RECINZIONE Componente:

**MATERIALI:** 





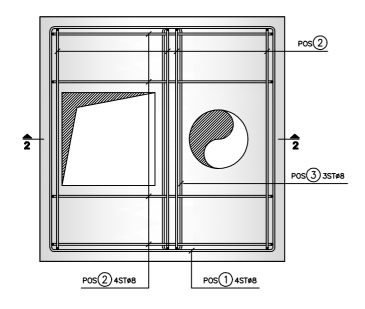


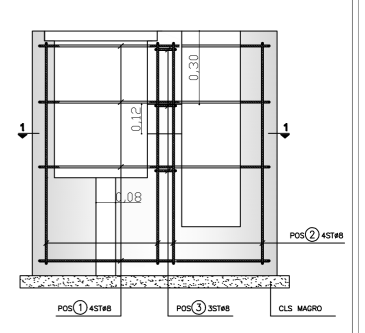


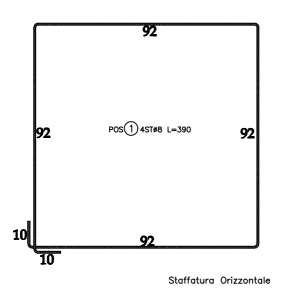
Settore: PREFABBRICAZIONE

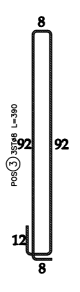
Componente: Plinti porta palo 100 x 100 x H100

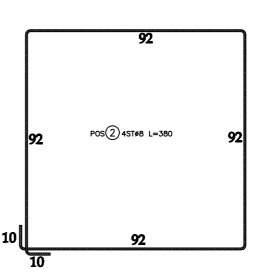
PIANTA SCALA 1:10 ARMATURA SEZIONE







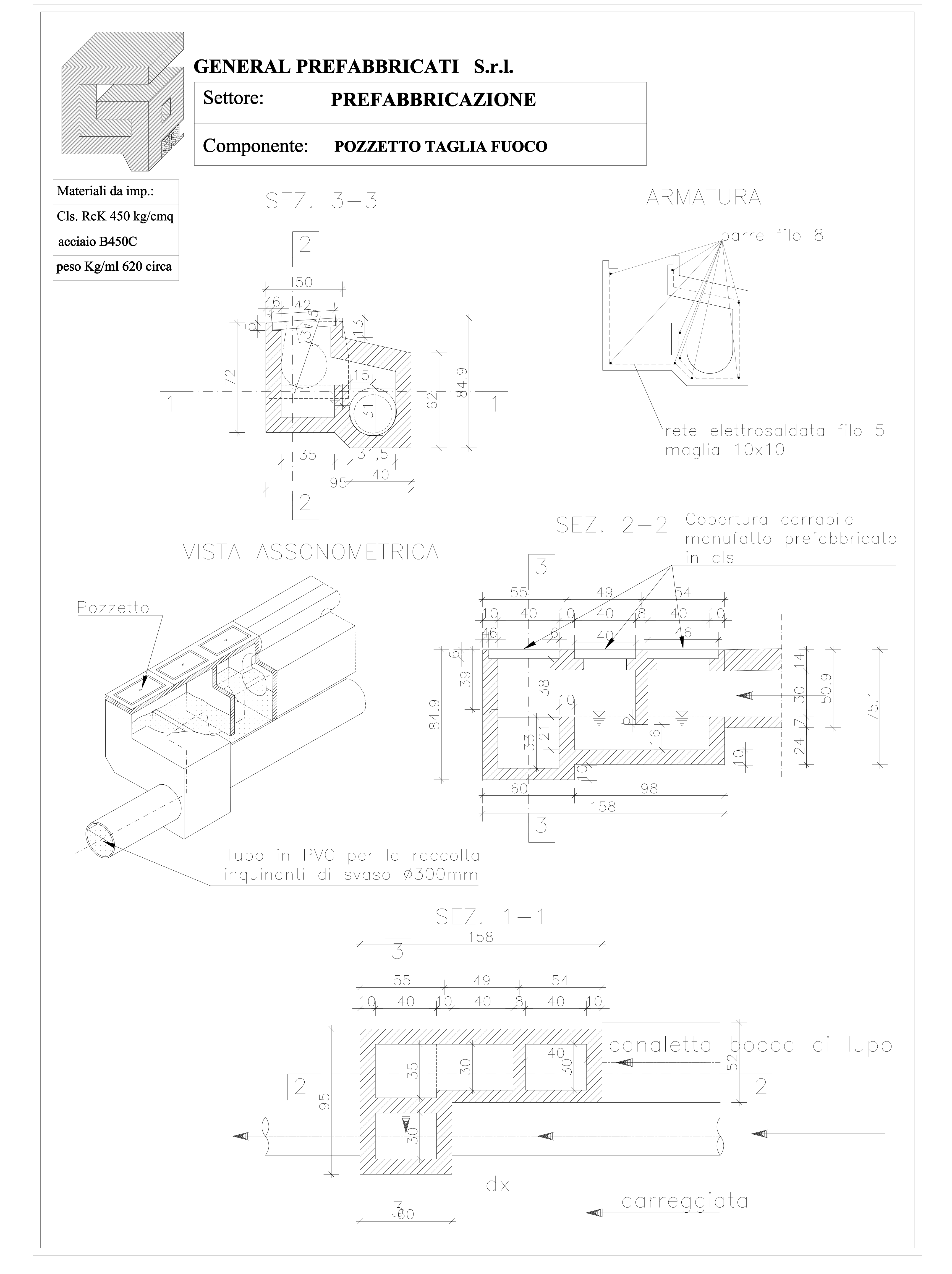


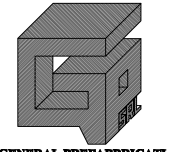


Staffatura Verticale

SEZIONE 1-1 SCALA 1:10

SEZIONE 2-2 SCALA 1:10





Oggetto: SCATOLARE 250X200

Commissione:

Data: 15-10-2015

REV. 0

ALL. 09/10 Redatto da: geom. Walter Lambardella

Approvato da: Perretta Antonino Sigla: SC

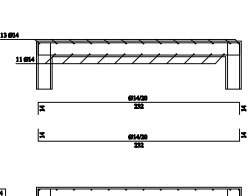
Quantita':

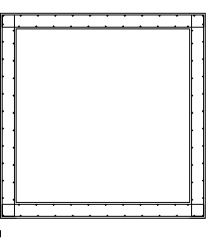
Volume calcestruz.: mc 1.88

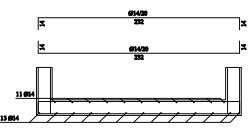
Peso: q.li 47.00

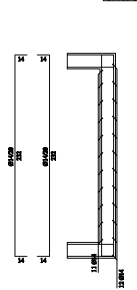
GENERAL PREFABBRICATI S.r.L.

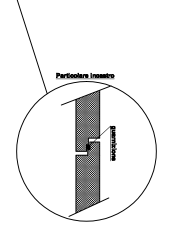
#### **ASSONOMETRIA**







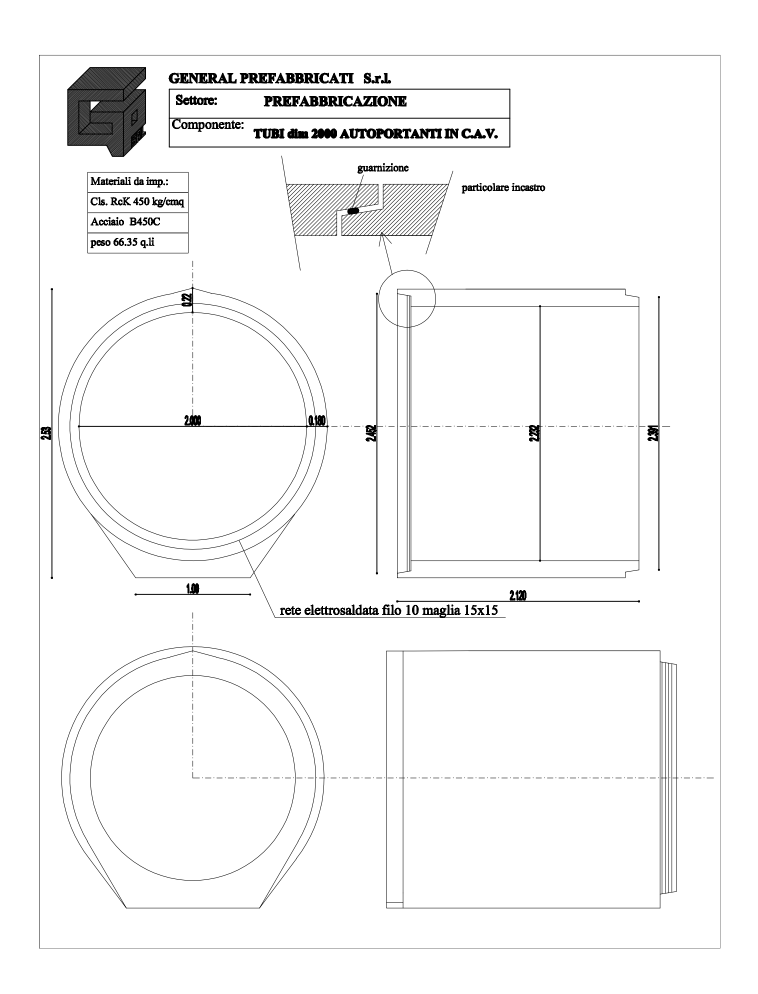


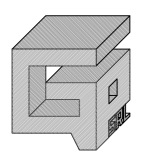


<u>PIANTA</u>	

Dimensione:	Progetto:	Reale:	Differenza:	Si:	Classe di resistenza cis. a 28 gg.: Rck ≥ 45 N/mmq (C45/55) Classe di resistenza cis. allo scassero: Rckj ≥ 20 N/mmq (C16/20)			Classe di consistenza: S4				
Base (cm)	VAR.				1	isistenza cia. allo acassei sposizione EN 206-1: XF	• • • • • • • • • • • • • • • • • • • •	Rapporto A/C: ≤ 0,45				
		-			ACCIAIO: E	3450C		Aggregato ø max: 16 mm				
Altezza (cm)	VAR.								REI:	Coprtferro:	Tolleranze di produzione ( UNI EN 13369:2006 ).	
		<del> </del>			KEI:	distanziatore	Definizione di tollerarizza: è definita come la dil minima e massima (±ΔL), in riferimento a quell					
Spessore (cm)	VAR.				_	altezza mm 30	Lunghezza/larghezza fino a mm 1000 Lunghezza/larghezza oltre mm 1000	± ΔL = 10 mm ± ΔL = 9 + L/1000 (mm)				

9:2006 ). nn L/1000 (mm) ± \( \text{h} = 10 \) mm ± \( \mu = 1/700 \) (mm) ± \( \mu = 1/1000 \) (mm)





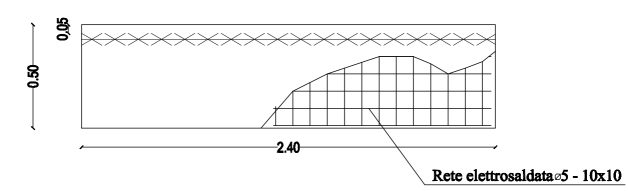
Settore: PREFABBRICAZIONE

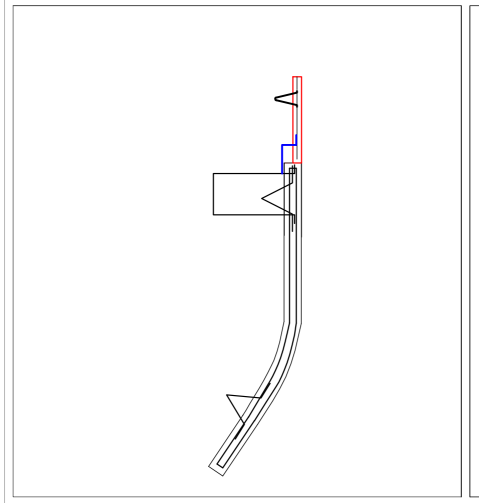
Componente: VELETTA LISCIA 2.40x0.50x0.05

### MATERIALI:

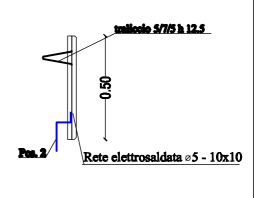
Acciaio per cls armato B450C Cls Rck 350 Kg/cmq peso circa 1.50 q.li

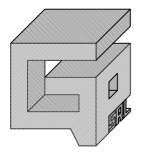
### Prospetto lato staffe





## **Sezione Tipo**





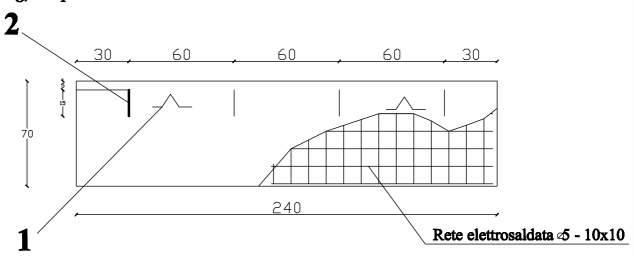
Settore: PREFABBRICAZIONE

Componente: VELETTA LISCIA 2.40x0.70x0.08

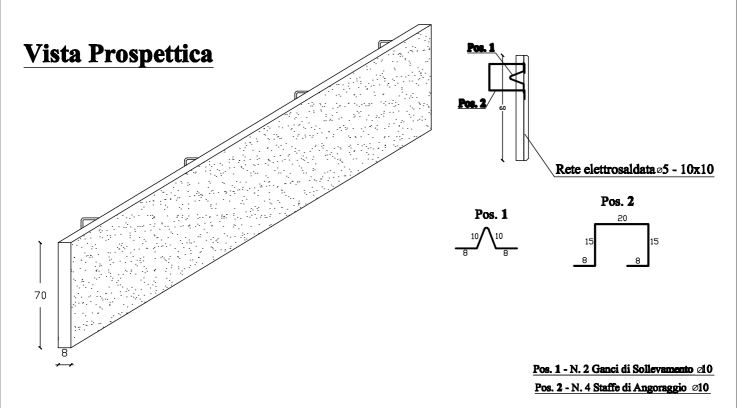
#### **MATERIALI:**

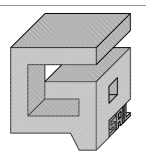
Acciaio per cls armato B450C Cls Rck 350 Kg/cmq

### Prospetto lato staffe



## **Sezione Tipo**





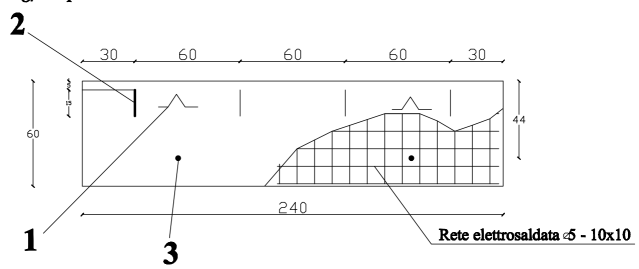
Settore: PREFABBRICAZIONE

Componente: VELETTA LISCIA 2.40x0.60x0.05

#### **MATERIALI:**

Acciaio per cls armato B450C Cls Rck 350 Kg/cmq

### Prospetto lato staffe



## Sezione Tipo

