

Sezione A-A

Profilo 23: HEB140 L=5990

Profilo 24: HEB140 L=5940

Profilo 24: HEB140 L=5940

Profilo 24: HEB140 L=5940

Profilo 24: HEB140 L=5940

Profilo 24: HEB140 L=5940

Profilo 25: HEB140 L=3760

Profilo 26: HEB140 L=3870

SBALZO GRONDA ANGOLI (cf. Tav. S21)

SBALZO GRONDA TIPO 2

SBALZO GRONDA TIPO 1

SBALZO GRONDA TIPO 1

SBALZO GRONDA ANGOLI (cf. Tav. S21)

0 20 20 20 20 100

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and tolerances. The drawing includes a top view (left) and a side view (right). The top view shows a circular cross-section with a diameter of 30.40 mm and a hole of diameter 5.850 mm. The side view shows a cylindrical part with a diameter of 30.40 mm and a hole of diameter 5.850 mm. The drawing is labeled with '30.40', '5.850', and '30.40'.

Technical drawing of a mechanical part, likely a shaft or rod, showing dimensions and tolerances. The drawing includes a side view and a cross-sectional view. The side view shows a length of 3040 and a diameter of 5940. The cross-sectional view shows a diameter of 5800 and a length of 4030. The drawing is labeled with '3040', '5940', '5800', and '4030'.

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and tolerances.

Dimensions and Tolerances:

- Overall Length: 3760 (Tolerance:  $\pm 30$ )
- Overall Diameter: 3620 (Tolerance:  $\pm 40$ )
- Central Hole Diameter: 30 (Tolerance:  $\pm 0.13$ )

The drawing includes a side view and a cross-sectional view. The side view shows the length and the central hole. The cross-sectional view shows the outer diameter and the central hole.

PRESCRIZIONI PER I MATERIALI						
CARATTERISTICHE CALCESTRUZZI	CLASSE DI RESISTENZA	CLASSE DI ESPOSIZIONE	CLASSE DI CONSISTENZA	DM MAX AGGREGATO	COPRI	
Fondazioni, trav. pilastri, colonne, setti, solai	C26/35	XC2	S4	mm 20	mm	
ACCIAI PER C.A.	B400E	ACCIAI DA CARPENTERIA			S27	
INCINISAGGI tipo Wurth WIT-PE 500	classi C2	Protezioni corrosione (C. corrosività ambiente C2)			zinco	
Unioni saldate:	da realizzare a c.p.v. salvo diversamente indicato		Unioni bullonate: ad alta resistenza			C. 10

[illegible]

COMUNE DI TERNI  
PROVINCIA DI TERNI



Intervento finanziato dall'Unione Europea  
NextGenerationEU

Proprietà: Comune di Terni  
Responsabile Unico del Procedimento: geom. Stefano Fredduzzi

PROGETTO DEFINITIVO-ESECUTIVO



Progetto architettonico:

**Strutture:**

impianti:

Impianti elettrici ord

### Coordinamento Sicut

Geologia:

Licențe Autodesk: n° 3 - 343-

ing. Alfredo Alunni Macerini  
arch. Cristiana Brindisi  
ing. Nubia Salani  
ing. Alessio Bellucci  
arch. Elena Carnaroli  
ing. Andrea Alunni Macerini  
ing. Marco Andreoni  
ing. Alfredo Alunni Macerini  
ing. Gian Piero Calissi  
dott. per. ind. Davide Possa  
ing. Chiara Calissi  
ing. Paolo Amadio  
geom. Alfredo Antonelli  
dott.ssa Roberta Giorgi  
dott. Paolo Bartocini

DNF 01/09/2022

ONE

---

S20

ione:

---

Aliano Dalle Mura

razione:

520-521-522-523 PROC

licenze Autocad: n° 3 - 343-03714459 - n° 1- 343-5942482

A738502 TAY.511-512-513-514-515-516-517-518-519-520-521-522-523 PROG. Edificio C