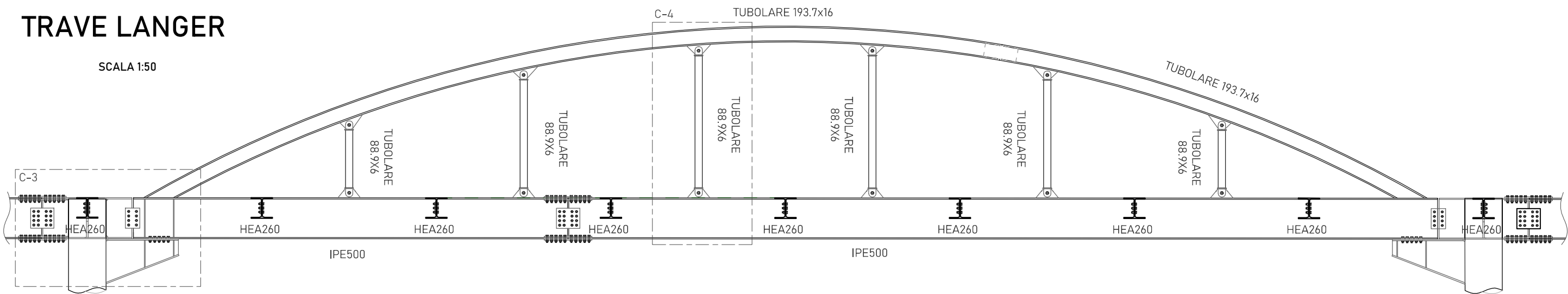


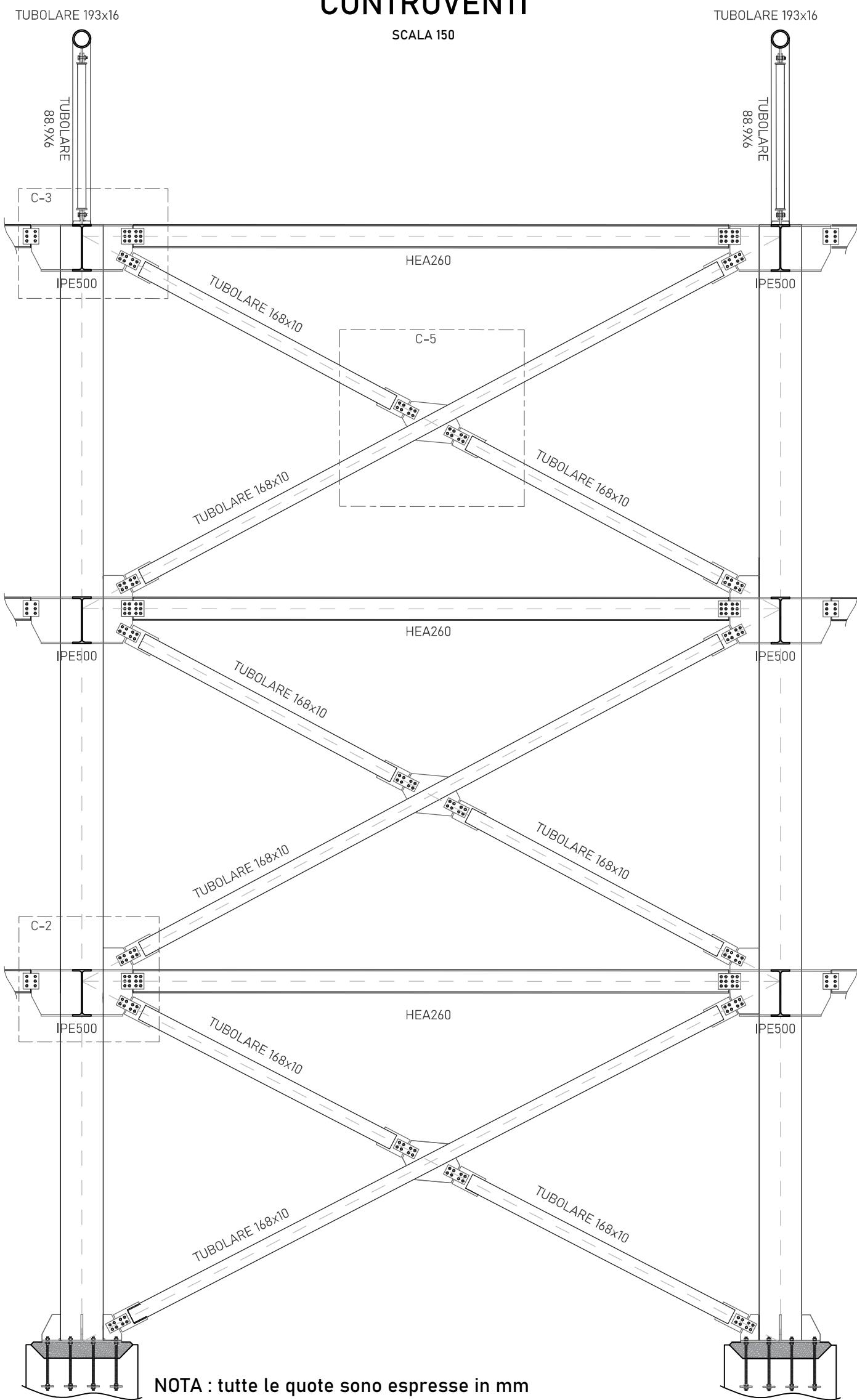
TRAVE LANGER

SCALA 1:50



CONTROVENTI

SCALA 150



NOTA : tutte le quote sono espresse in mm

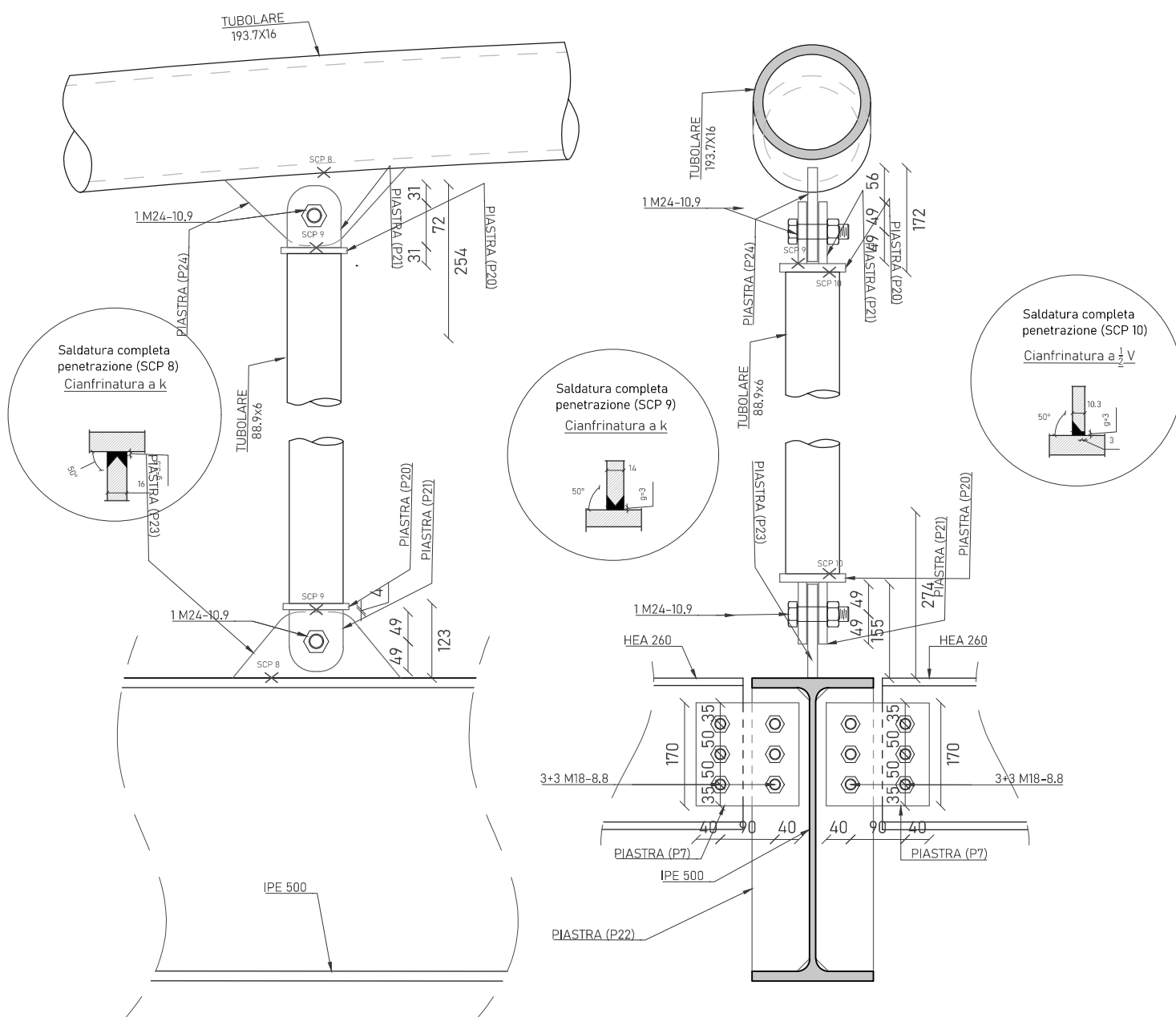
COLLEGAMENTO 4

SCALA

1:15

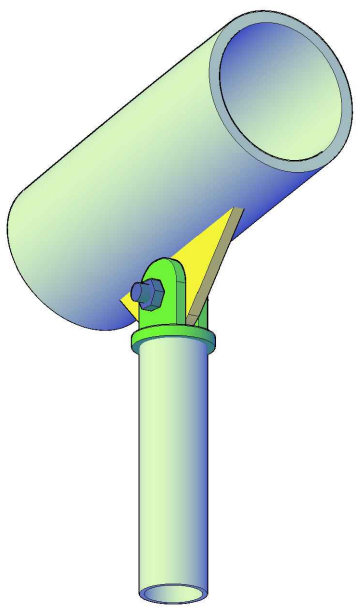
VISTA LATERALE

VISTA FRONTALE



DETTAGLIO 3D C4

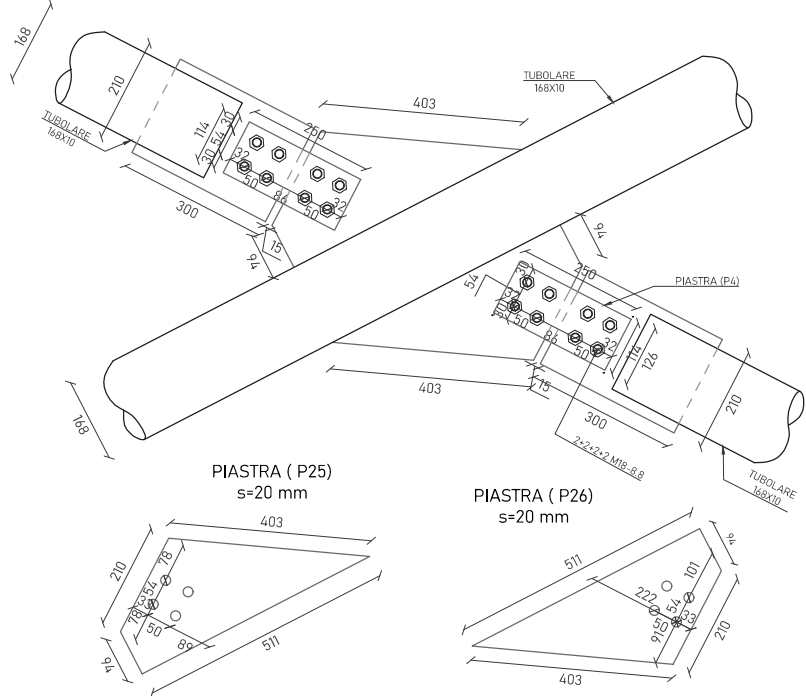
SCALA 1:10



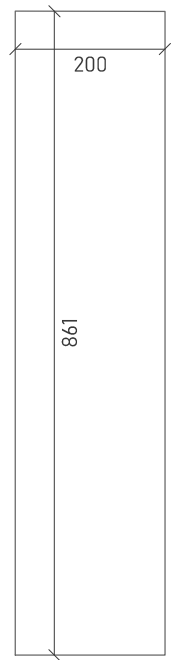
COLLEGAMENTO 5

SCALA

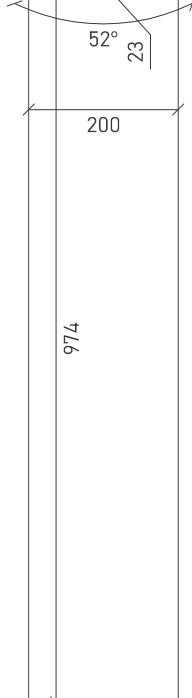
1:15



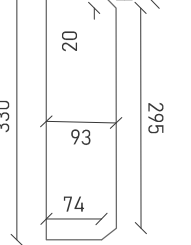
PIASTRA (P26)
s=16 mm



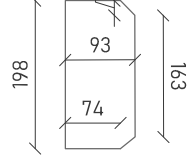
PIASTRA (P27)
s=16 mm



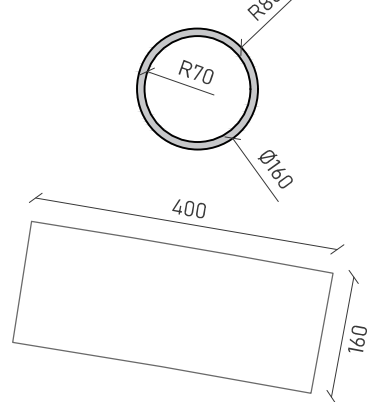
PIASTRA (P28)
s=10 mm



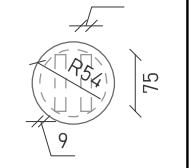
PIASTRA (P27)
s=10 mm



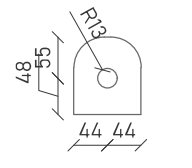
TUBOLARE De=160 t=10 mm



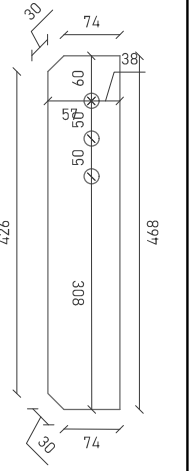
PIASTRA (P20)
s=10 mm



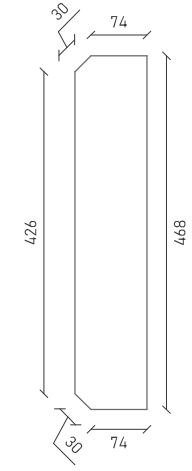
PIASTRA (P21)
s=12 mm



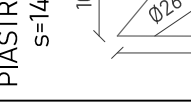
PIASTRA (P22)
s=10 mm



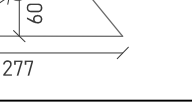
PIASTRA (P25)
s=10 mm



PIASTRA (P23)
s=14 mm

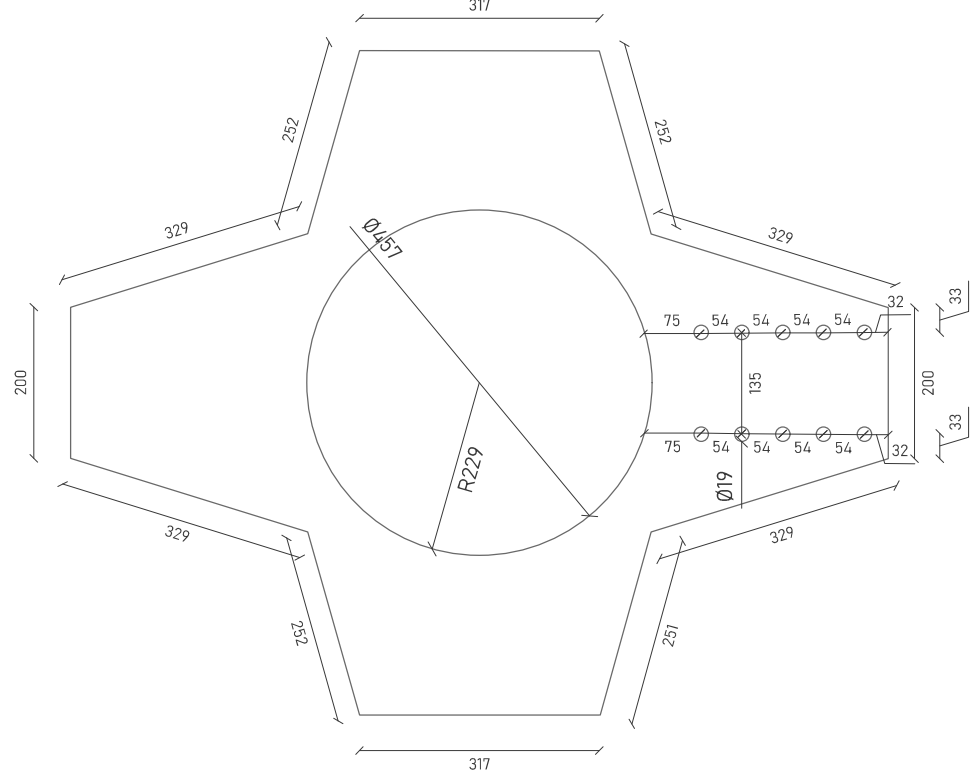


PIASTRA (P24)
s=14 mm

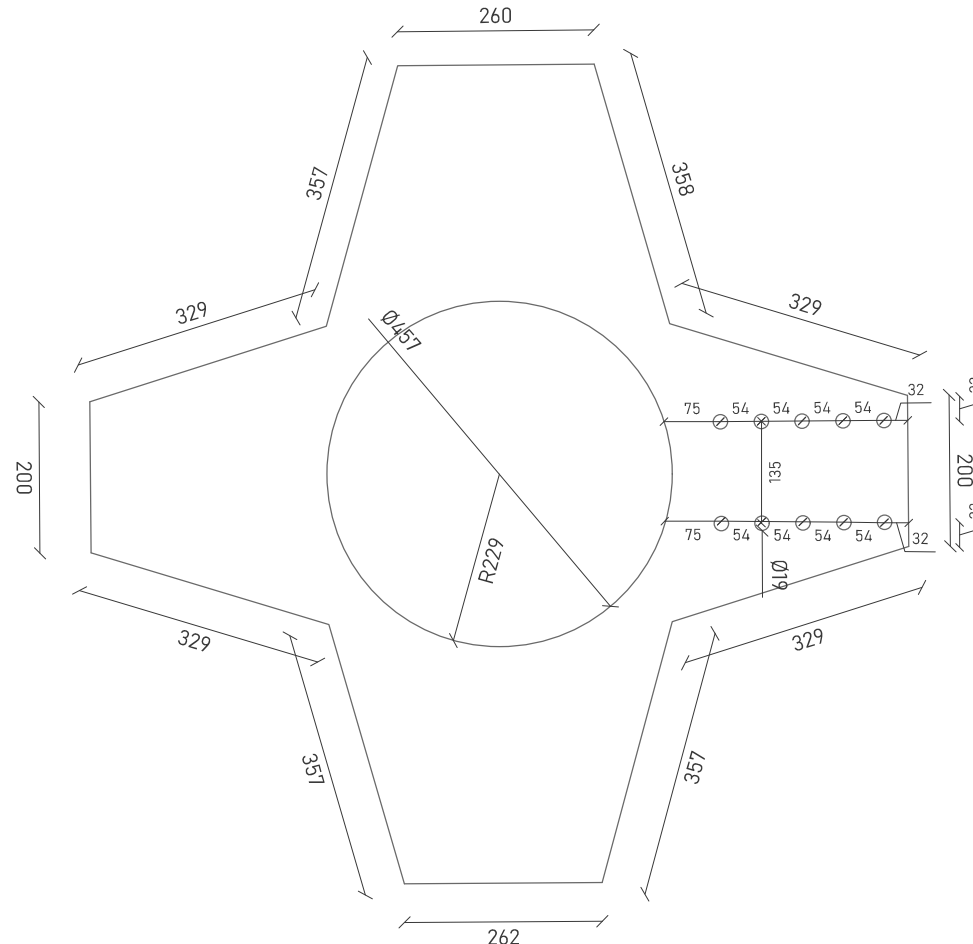


* Tutte le distinte
sono in scala 1:10

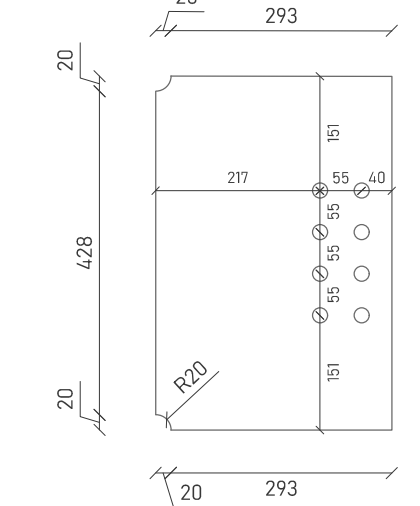
PIASTRA (P15) s=16 mm



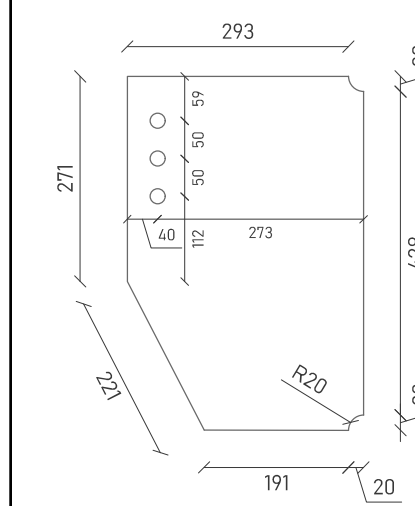
PIASTRA (P14) s=16 mm



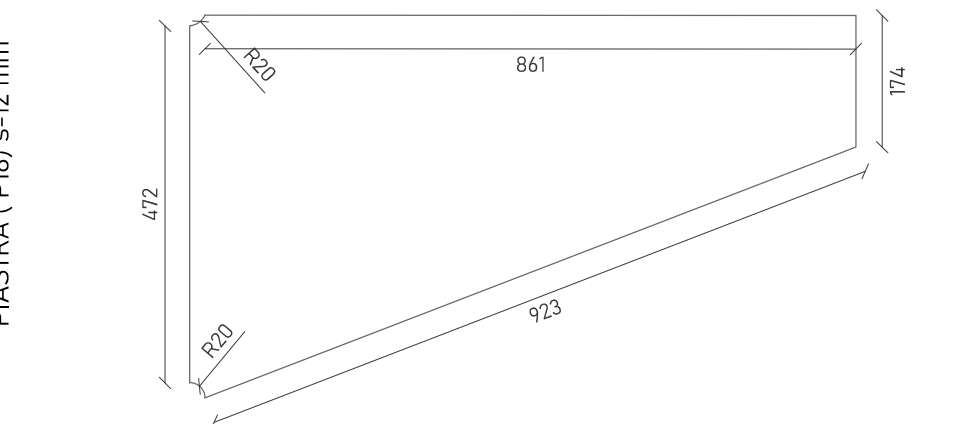
PIASTRA (P16) s=10 mm



PIASTRA (P17) s=7.5 mm



PIASTRA (P18) s=12 mm



Università di Pisa

Scuola di Ingegneria
Corso di ingegneria strutturale e edile

Progetto di Tecnica delle Costruzioni I I
Anno accademico: 2018 / 2019

Oggetto: Realizzazione di un edificio commerciale
con struttura composta acciaio - calcestruzzo

Studente: Domenico Gaudioso
Matricola: 506682

Docente: Prof. Ing. Mauro Sassu
Collaboratori: Ing. Marco Cinotti

Data: __/__/__
Firma: _____

TAV. **2**