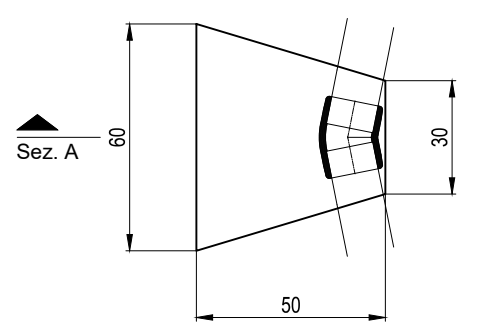
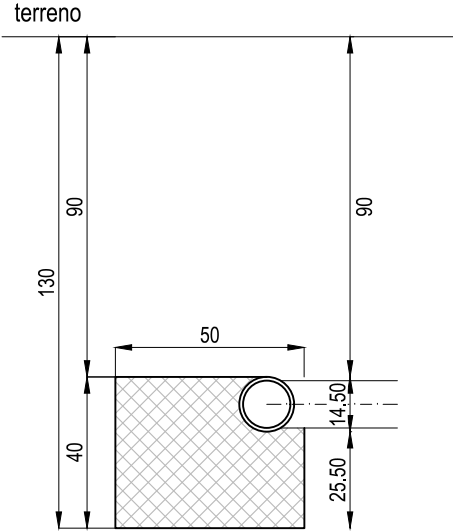


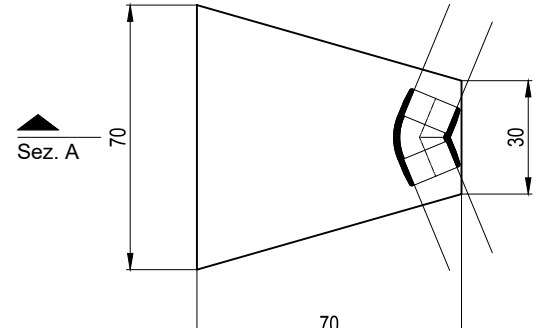
TIPOLOGICO BLOCCO DI ANCORAGGIO
Curva 22,5° Pead PN16 DN125
P_{verifica} = 6 bar - h = 0,40 m - V = 0,09 mc
Scala 1:20



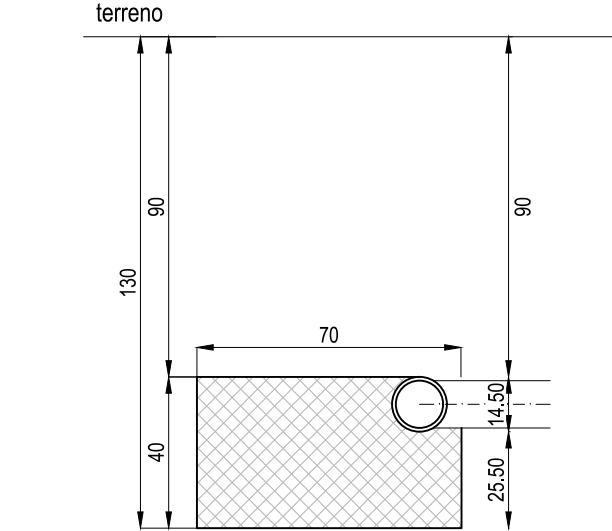
Sezione AA



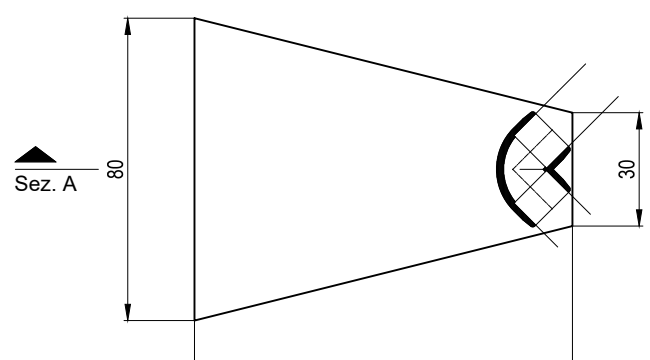
TIPOLOGICO BLOCCO DI ANCORAGGIO
Curva 45° Pead PN16 DN125
P_{verifica} = 6 bar - h = 0,40 m - V = 0,14 mc
Scala 1:20



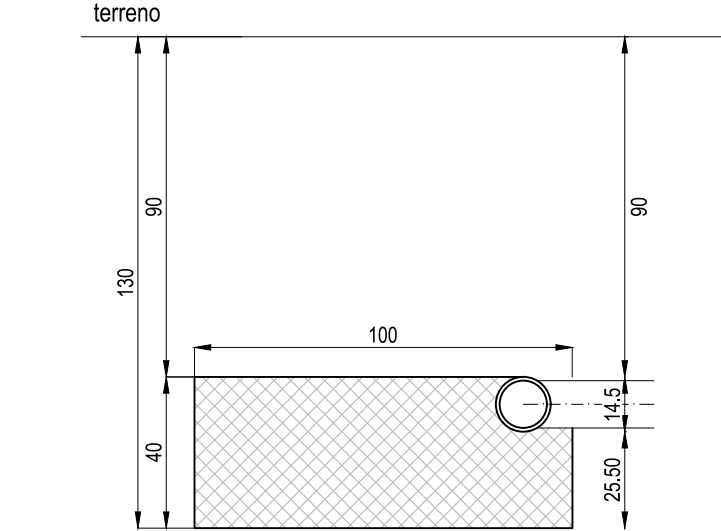
Sezione AA



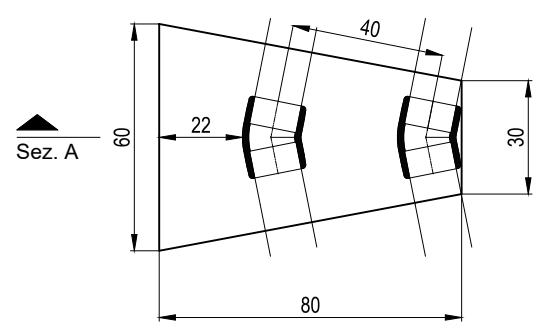
TIPOLOGICO BLOCCO DI ANCORAGGIO
Curva 90° Pead PN16 DN125
P_{verifica} = 6 bar - h = 0,40 m - V = 0,22 mc
Scala 1:20



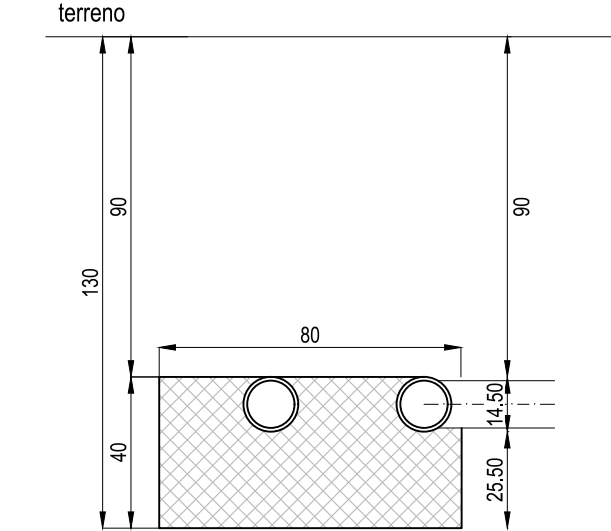
Sezione AA



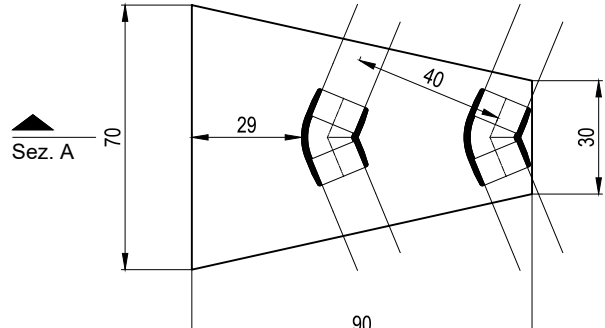
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 22,5° 2 Pead PN16 DN125
P_{verifica} = 6 bar - V = 0,09 mc
Scala 1:20



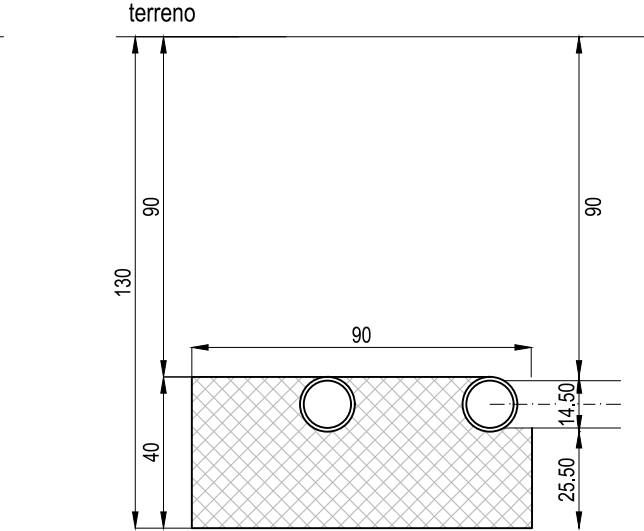
Sezione AA



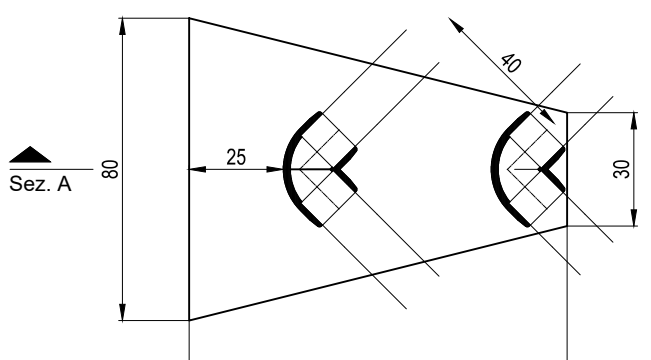
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 45° 2 Pead PN16 DN125
P_{verifica} = 6 bar - V = 0,14 mc
Scala 1:20



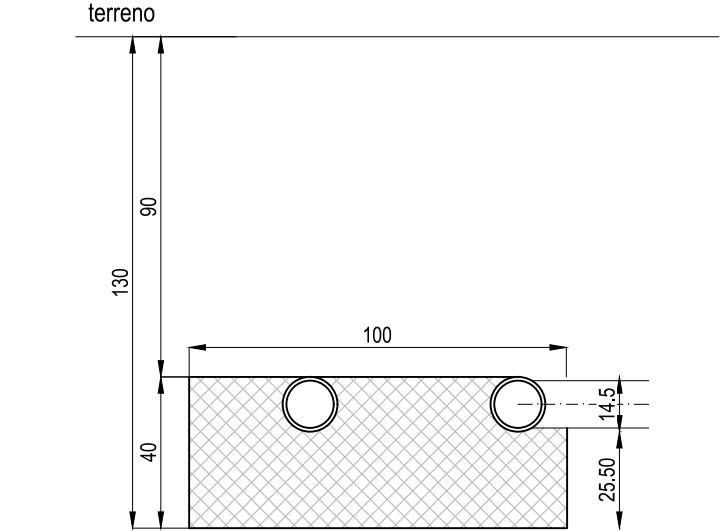
Sezione AA



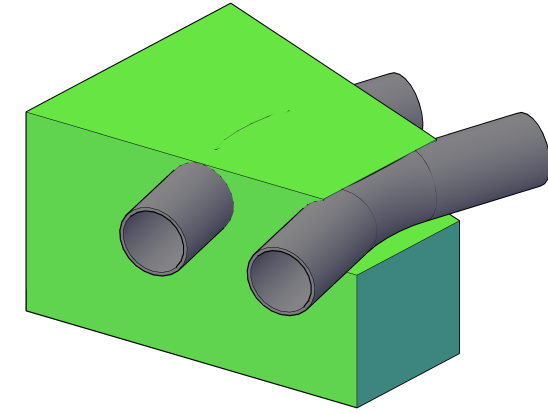
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 90° 2 Pead PN16 DN125
P_{verifica} = 6 bar - V = 0,22 mc
Scala 1:20



Sezione AA



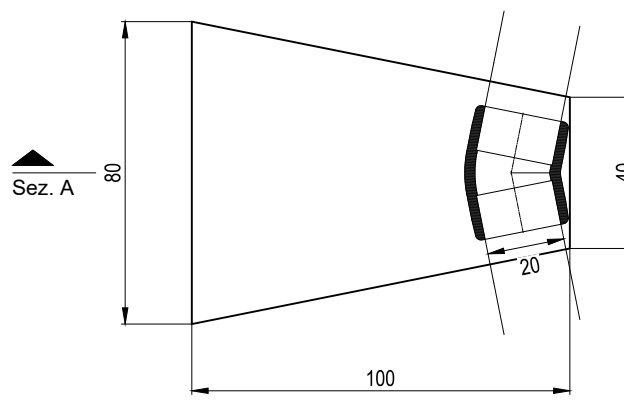
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 45° 2 Pead PN16 DN200
Vista assonometrica



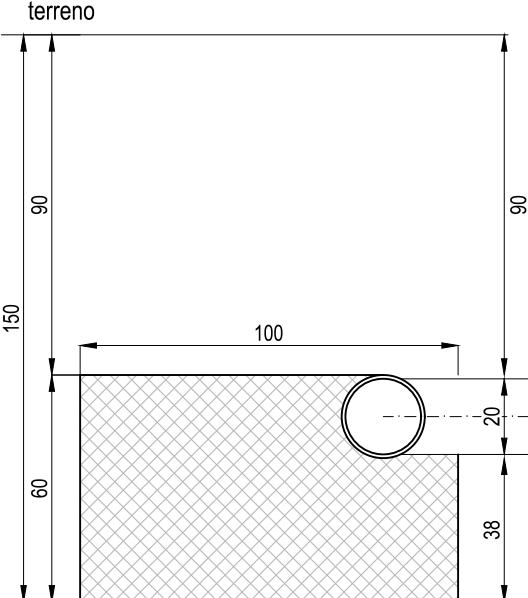
- Dati principali - CLS:
- Classe di resistenza: C20/25;
 - Rok (R caratteristica): 250 kg/cm² = 25 MPa;
 - Tipo di cls: Preconfezionato o confezionato in cantiere;
 - Classe di esposizione XC2, XA1, XF1;
 - Cemento: tipo CEM II;
 - Acqua/cemento (rapporto a/c): ≤ 0,60.

- Dati principali - CONDOTTE PEAD:
- Materiale: PE100;
 - PN (P nominale): PN16;

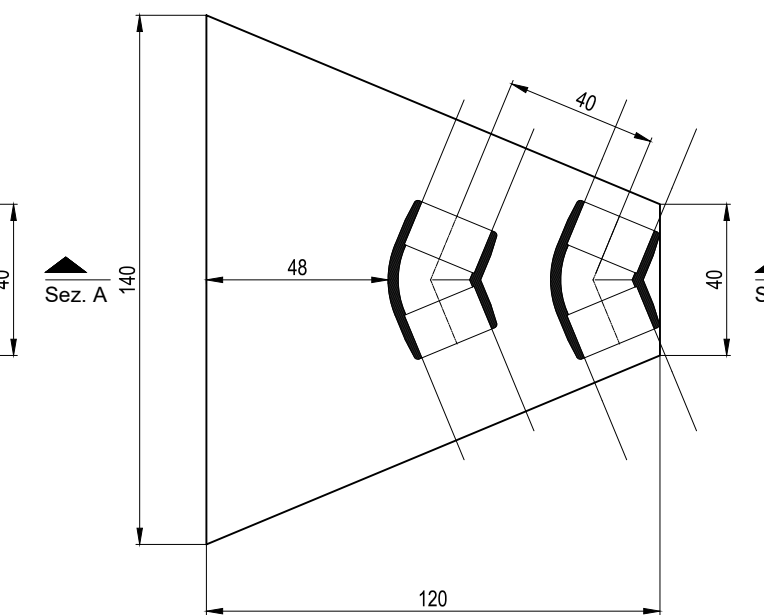
TIPOLOGICO BLOCCO DI ANCORAGGIO
Curva 22,5° Pead PN16 DN200
P_{verifica} = 12 bar - h = 0,60 m - V = 0,36 mc
Scala 1:20



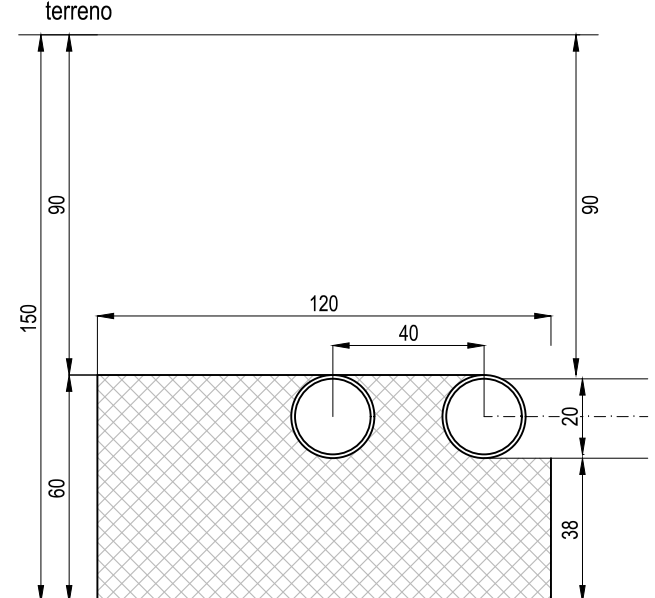
Sezione AA



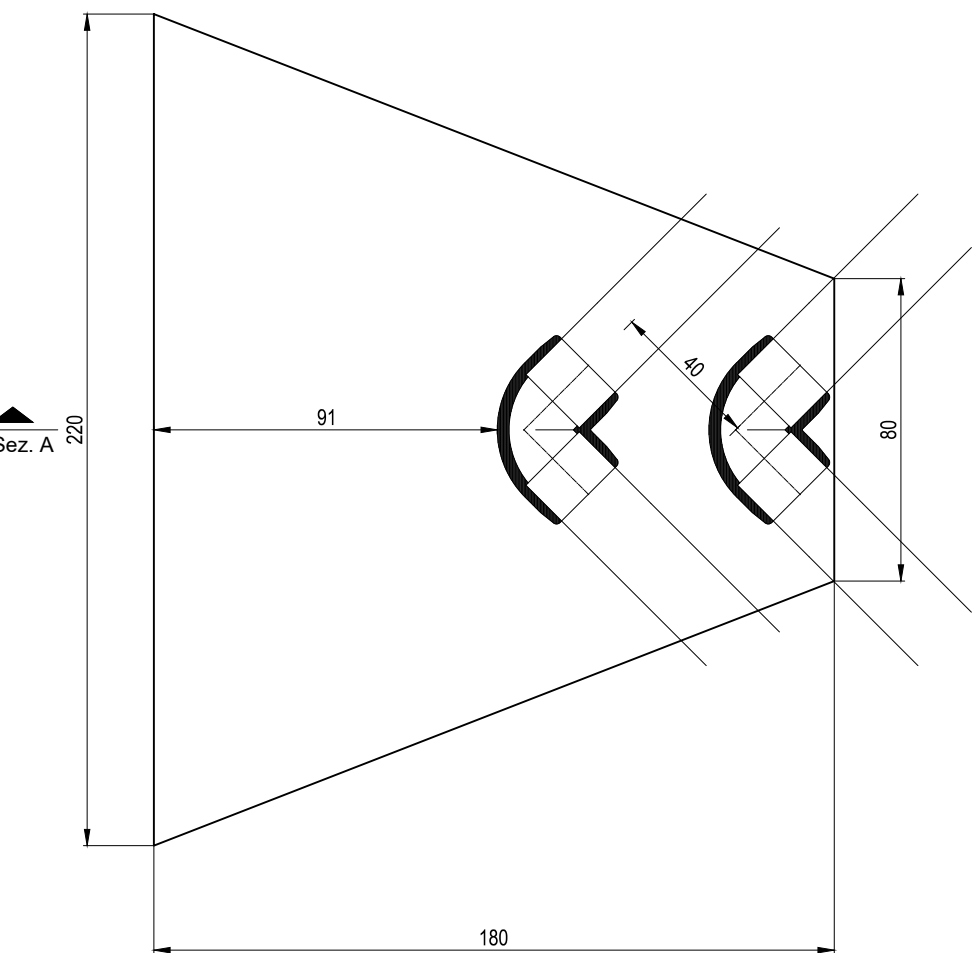
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 45° Pead PN16 DN200
P_{verifica} = 12 bar - V = 0,65 mc
Scala 1:20



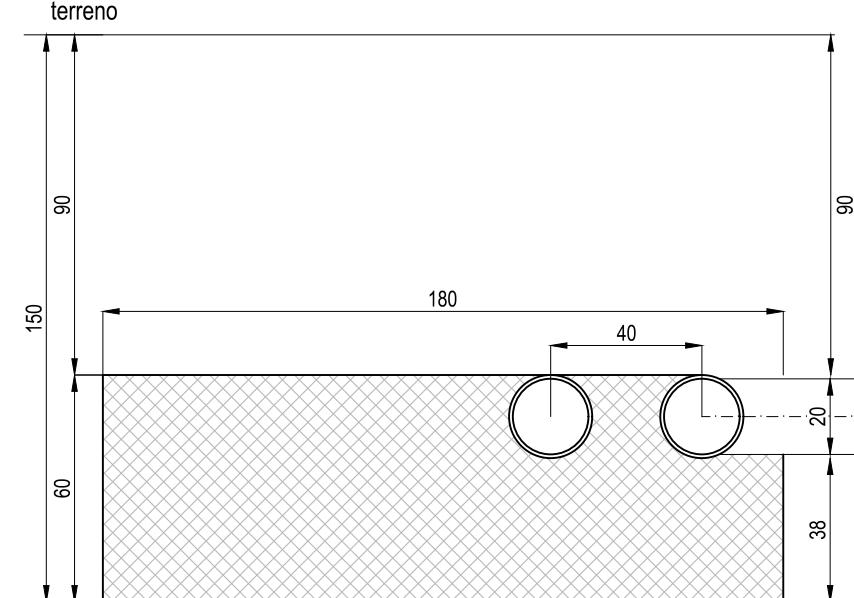
Sezione AA



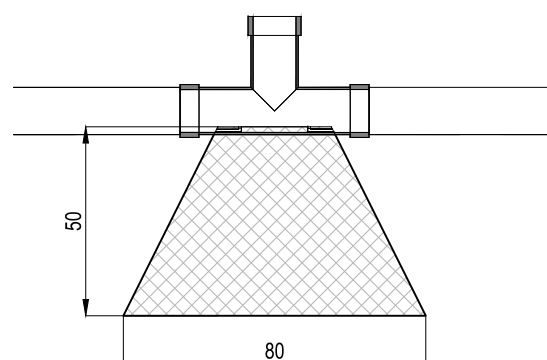
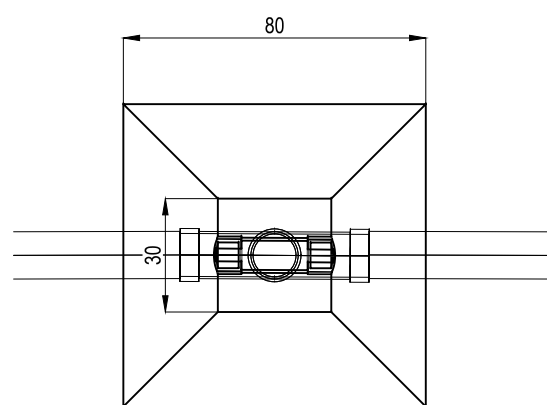
TIPOLOGICO BLOCCO DI ANCORAGGIO
2 Curve 90° Pead PN16 DN200
P_{verifica} = 12 bar - V = 1,62 mc
Scala 1:20



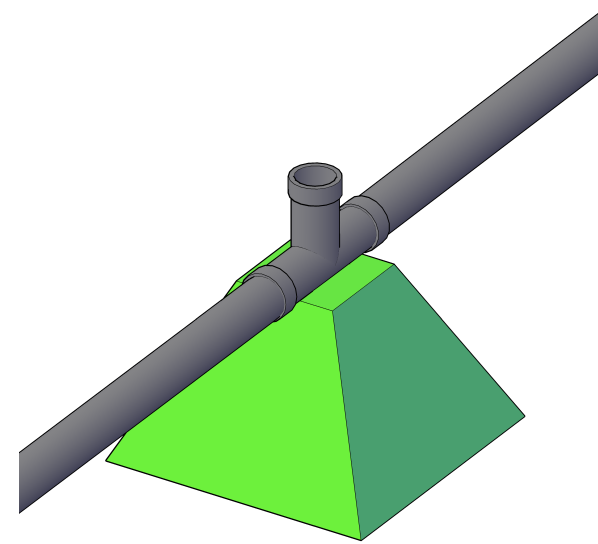
Sezione AA



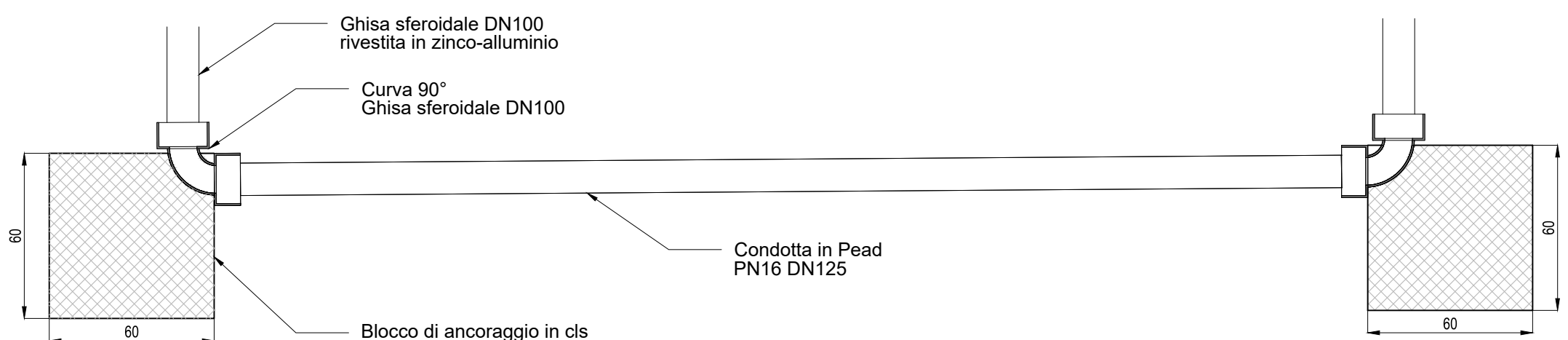
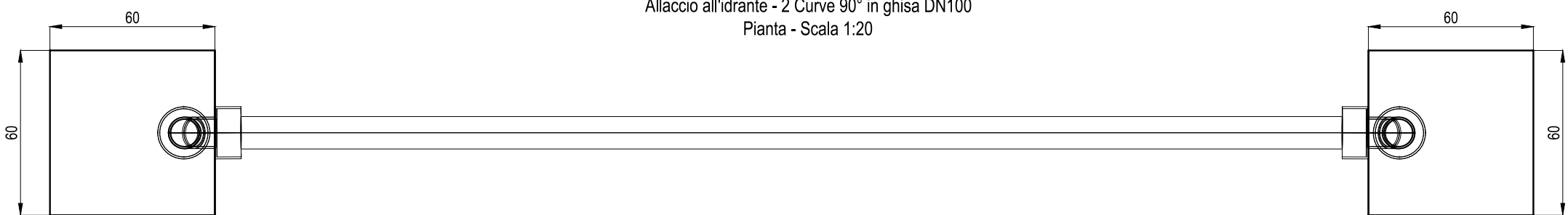
TIPOLOGICO BLOCCO DI ANCORAGGIO
1 Tee in ghisa rivestita DN100 - h = 0,50 m
Pianta - Scala 1:20



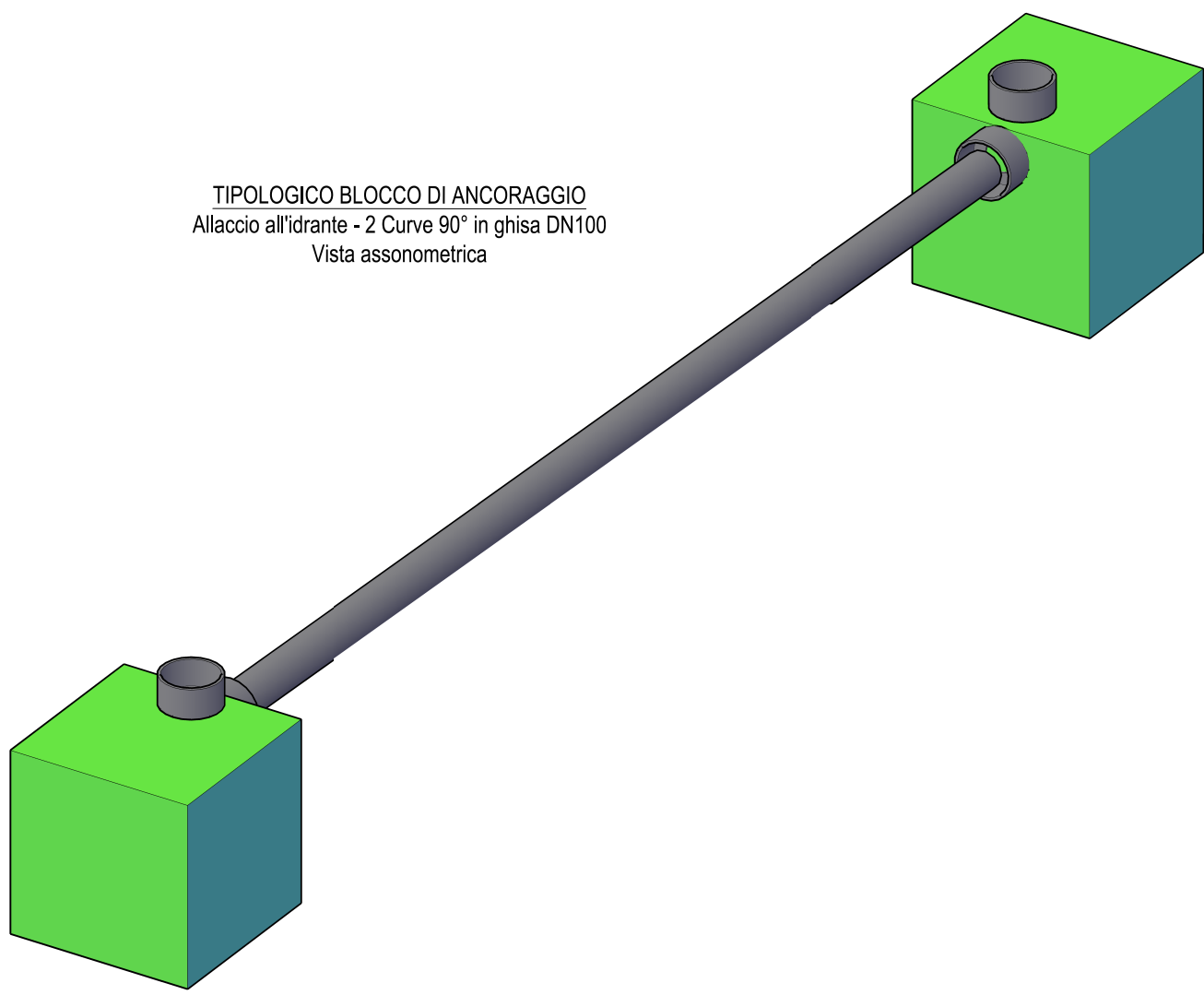
TIPOLOGICO BLOCCO DI ANCORAGGIO
1 Tee in ghisa rivestita DN100 - h = 0,50 m
Vista assonometrica



TIPOLOGICO BLOCCO DI ANCORAGGIO
Allaccio all'idrante - 2 Curve 90° in ghisa DN100
Pianta - Scala 1:20



TIPOLOGICO BLOCCO DI ANCORAGGIO
Allaccio all'idrante - 2 Curve 90° in ghisa DN100
Vista assonometrica



PARTICOLARI COSTRUTTIVI - Blocchi di ancoraggio

NOME FILE			REVISIONE	SCALA:	
CODICE ELAB. PE01SDP00PC03			A	Varie	
A	14/07/2025	Emissione	Geom. Matteo Calò	Ing. Gabriele Ghisaroni	Ing. Alberto Rinaldi
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO