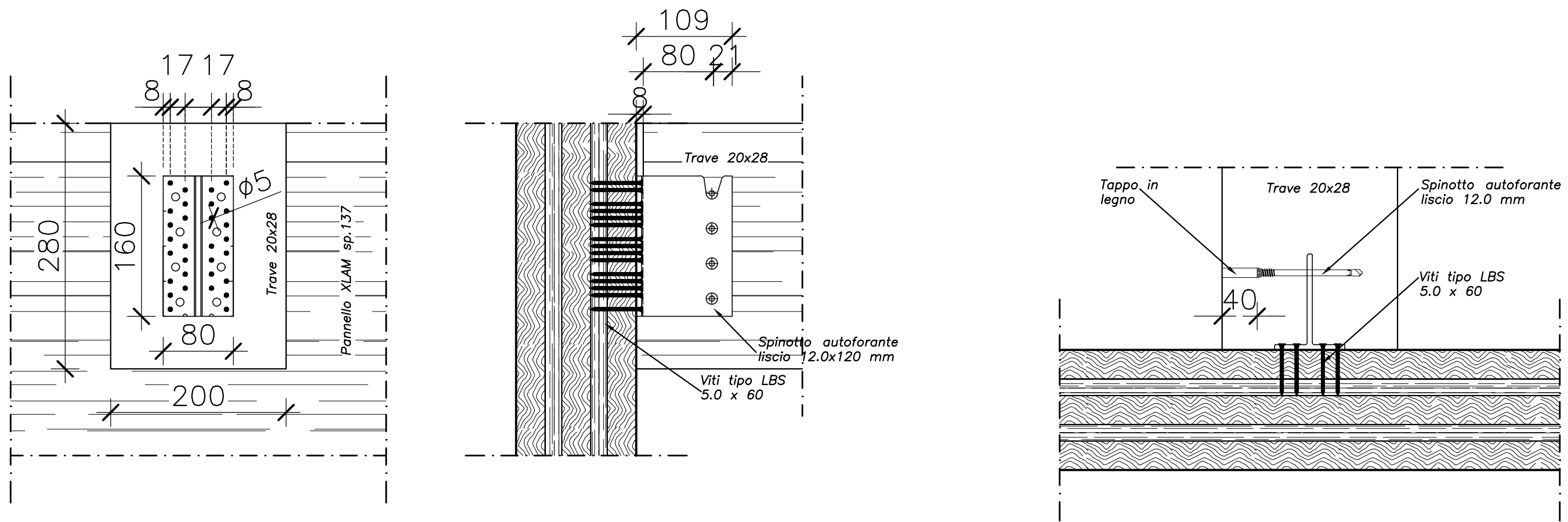


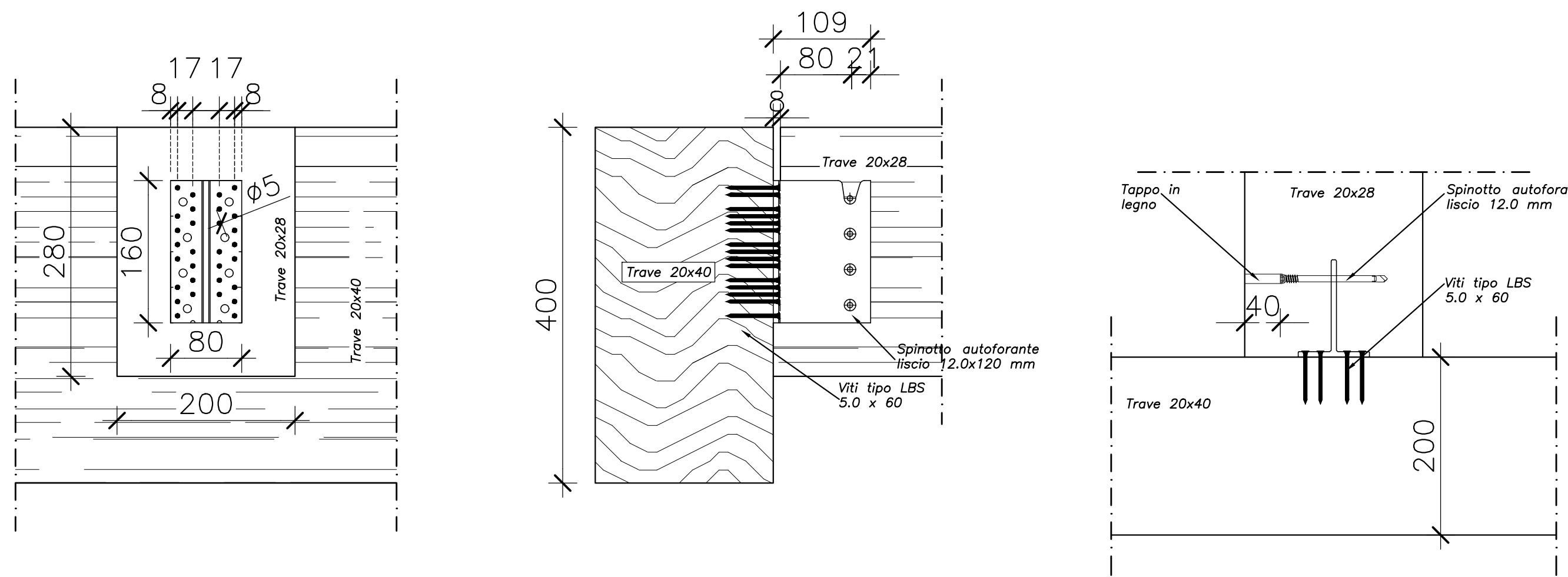
1 – XLAM – 20X28 – ALUMIDI 160

scala 1:5



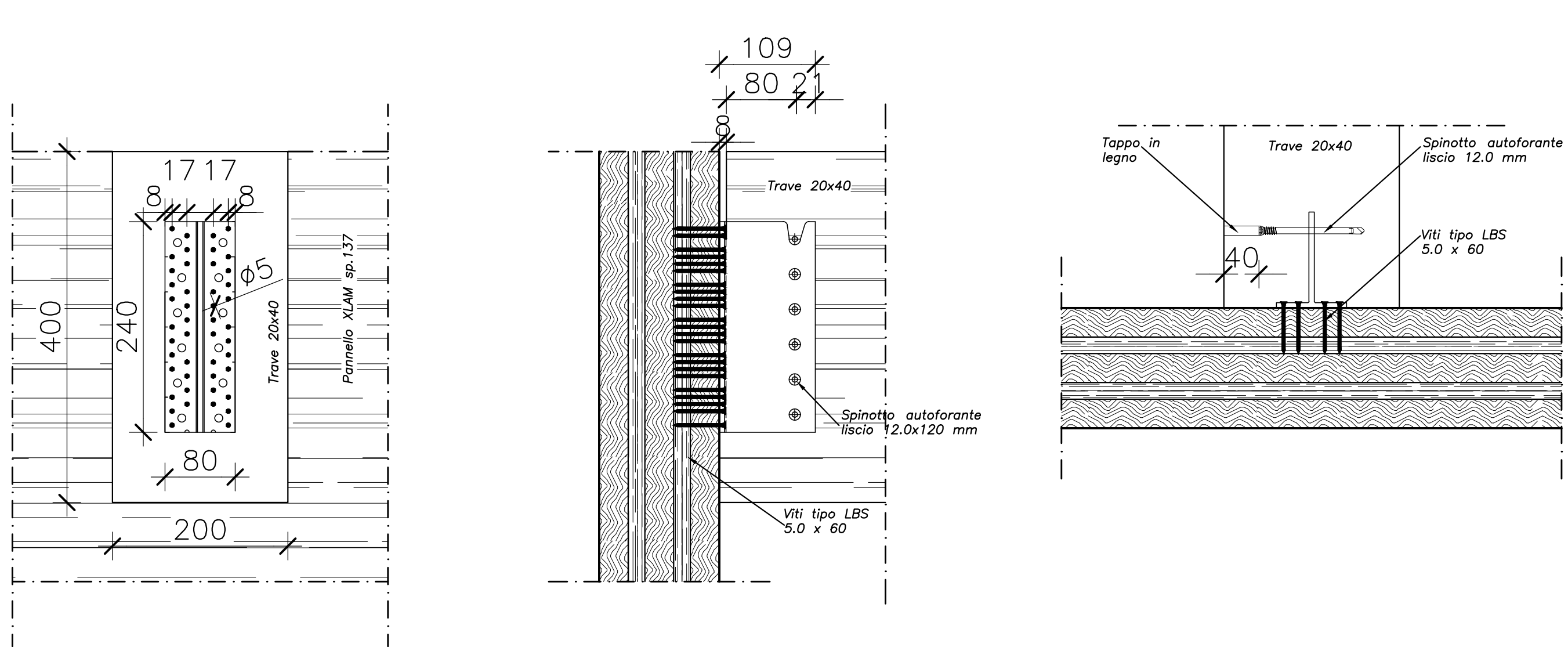
2 – 20x40 – 20X28 – ALUMIDI 160

scala 1:5



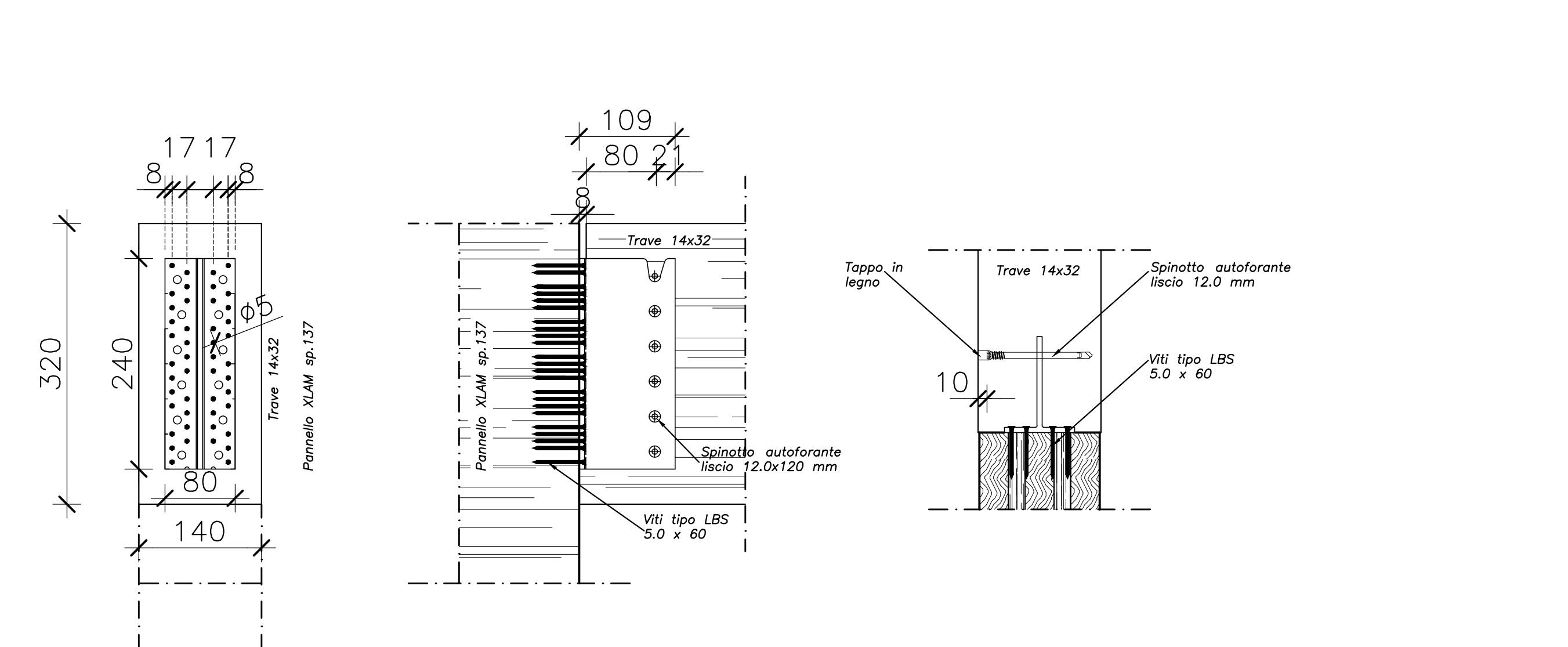
3 – XLAM – 20X40 – ALUMIDI 240

scala 1:5



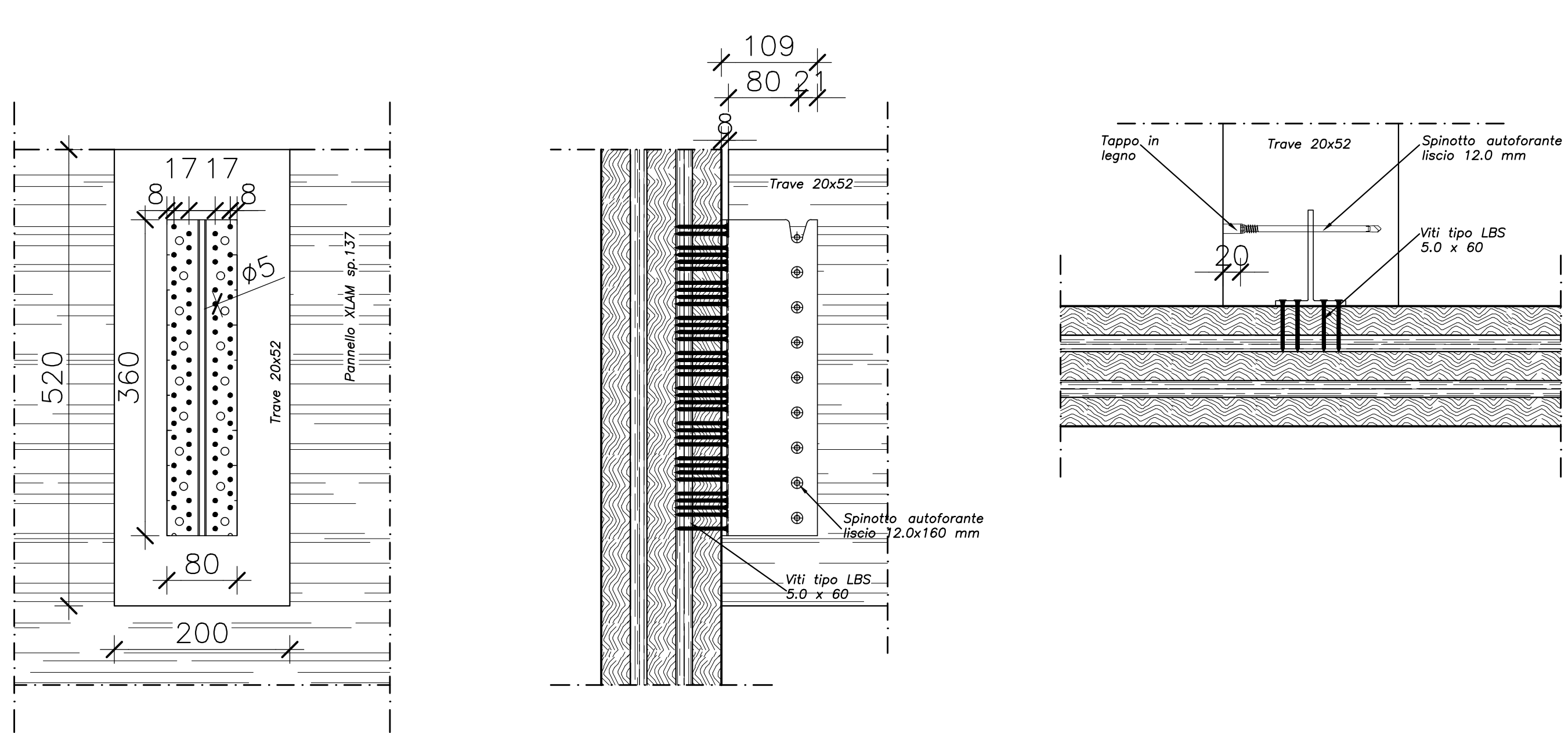
4 – XLAM – 14X32 – ALUMIDI 240

scala 1:5



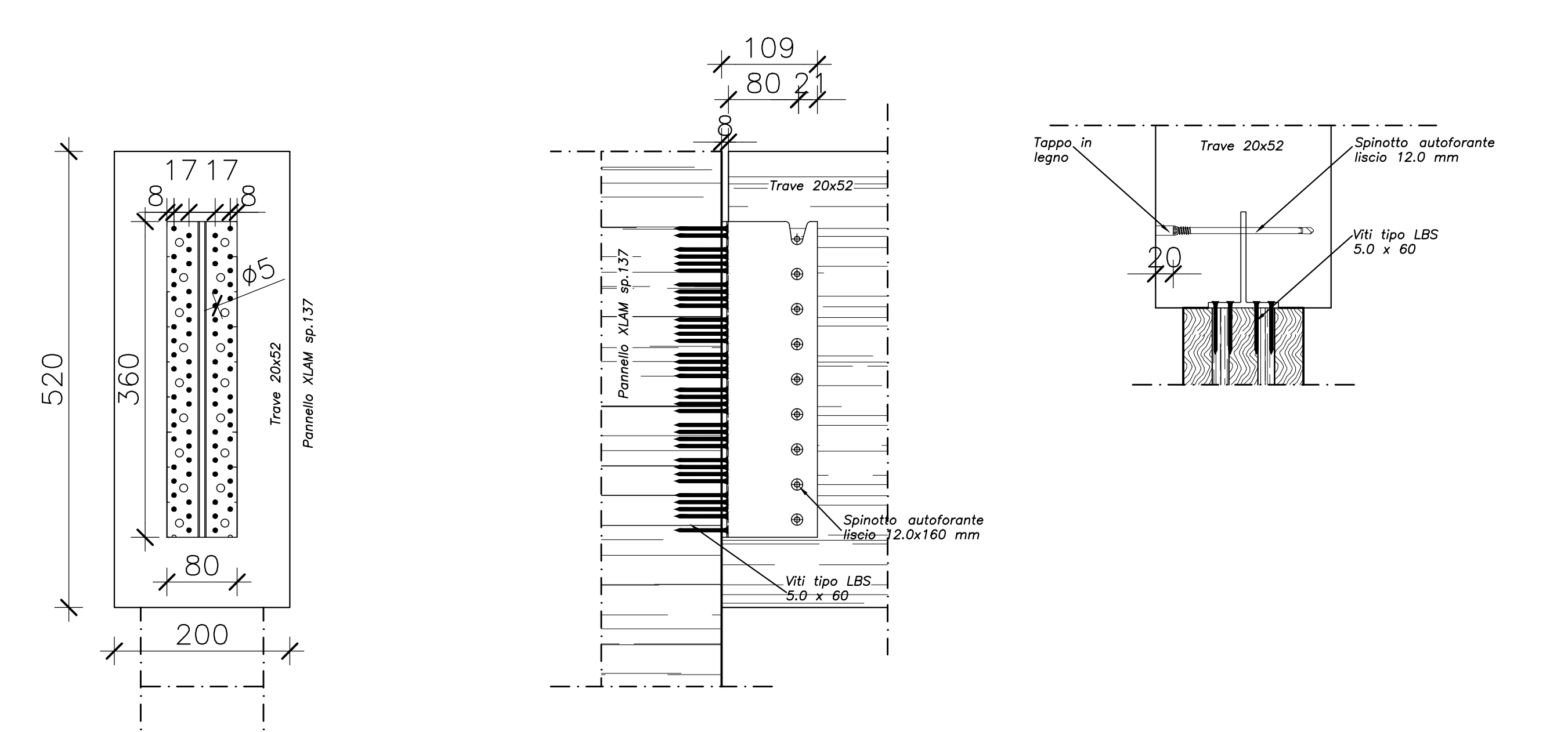
5a – XLAM – 20X52 – ALUMIDI 360

scala 1:5



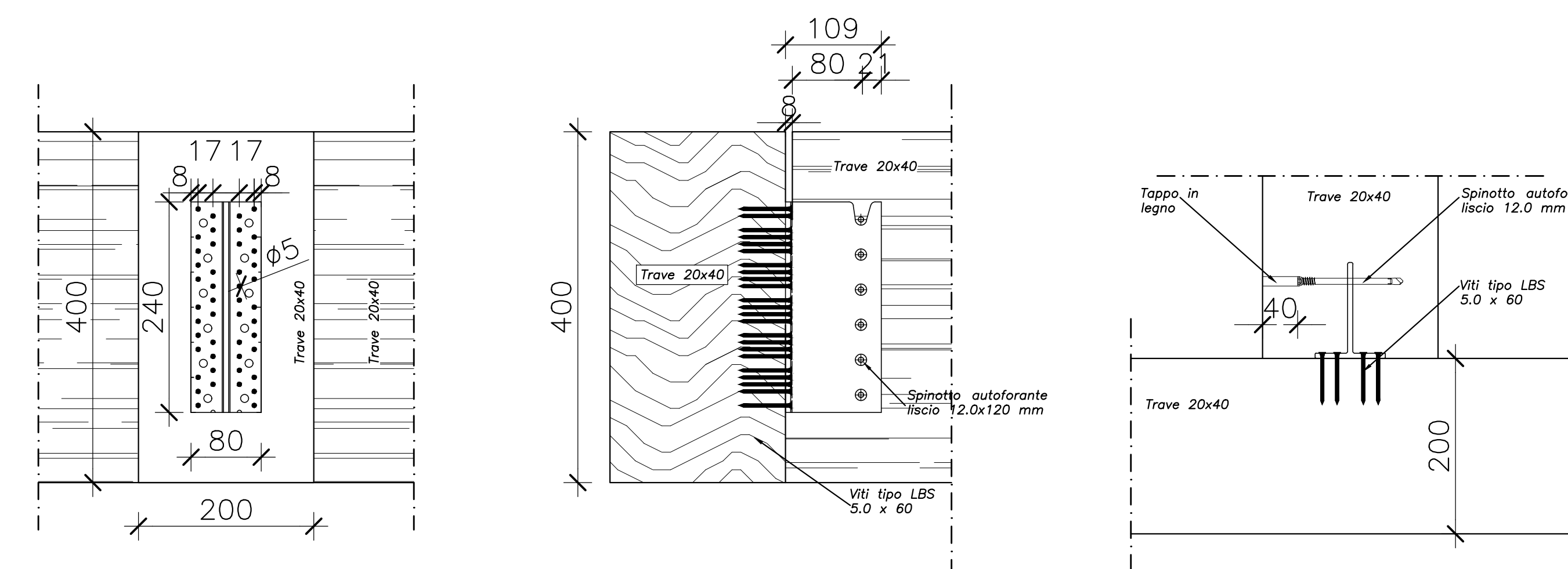
5b – XLAM – 20X52 – ALUMIDI 360

scala 1:5



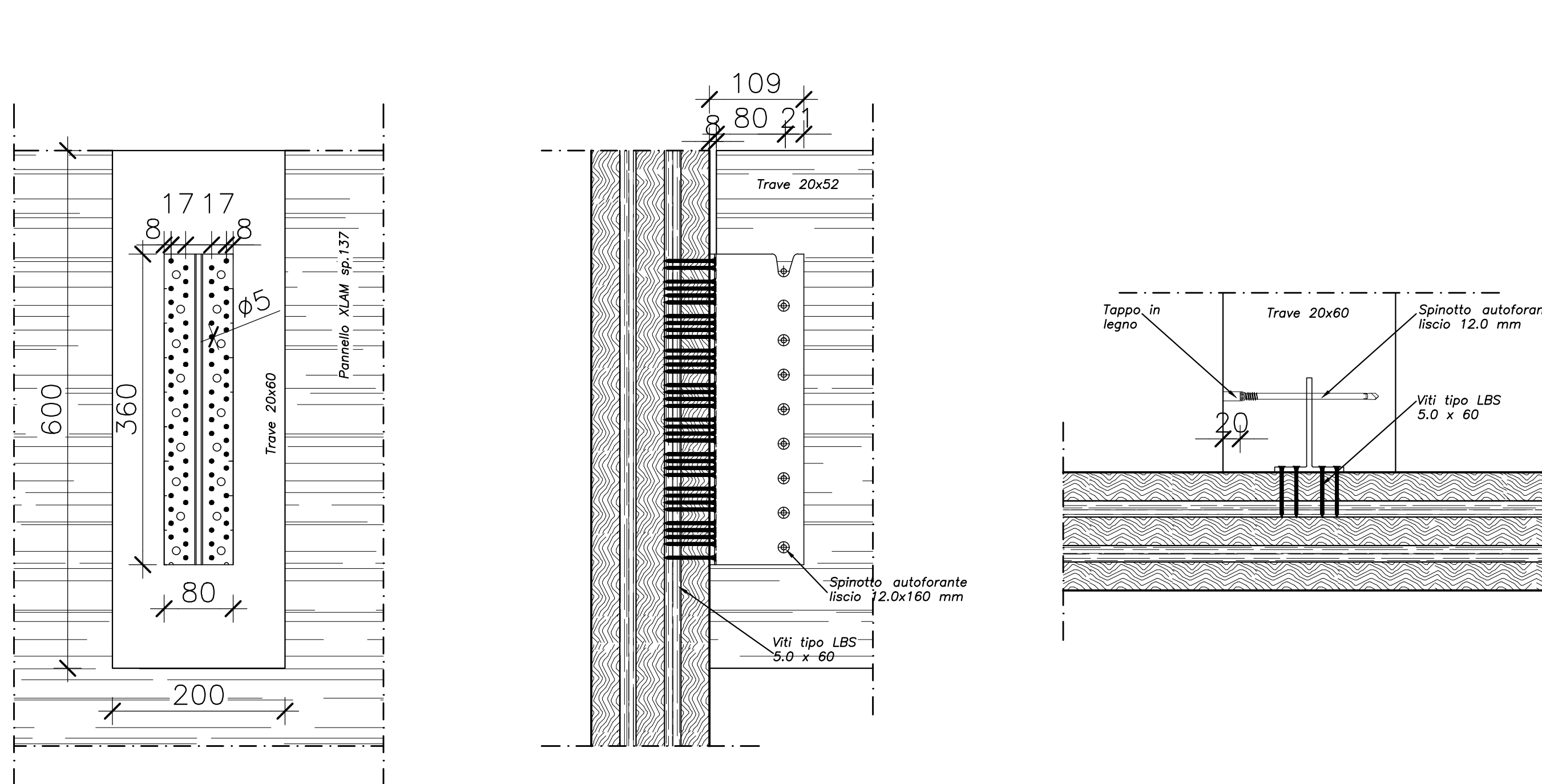
6 – 20x40 – 20x40 – ALUMIDI 240

scala 1:5



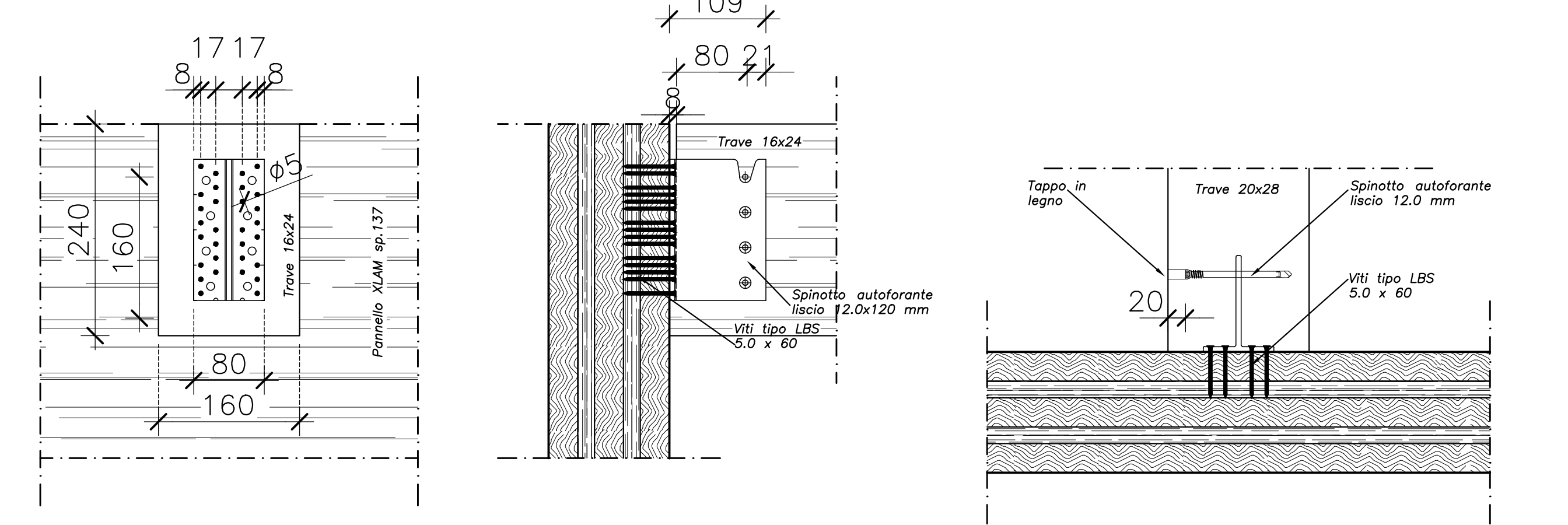
7 – XLAM – 20X60 – ALUMIDI 360

scala 1:5



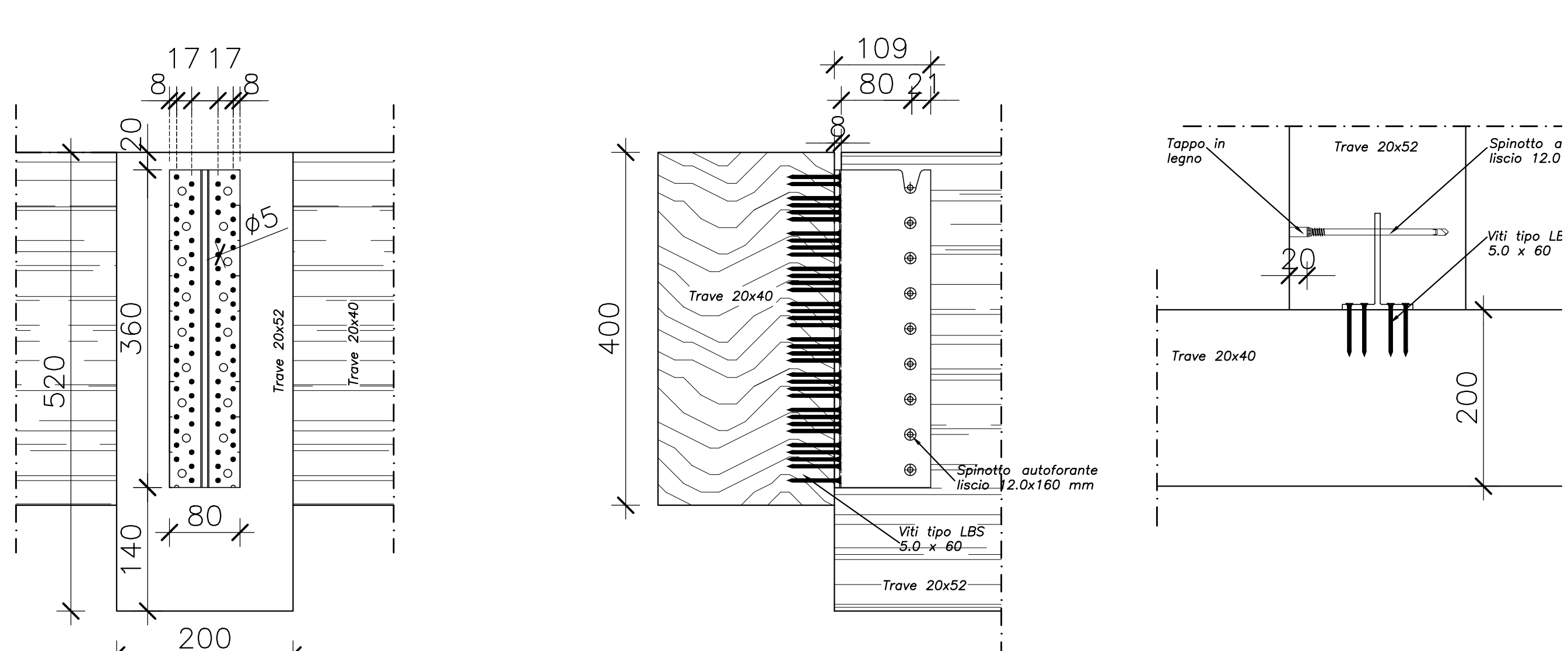
8 – XLAM – 16x24 – ALUMIDI 160

scala 1:5



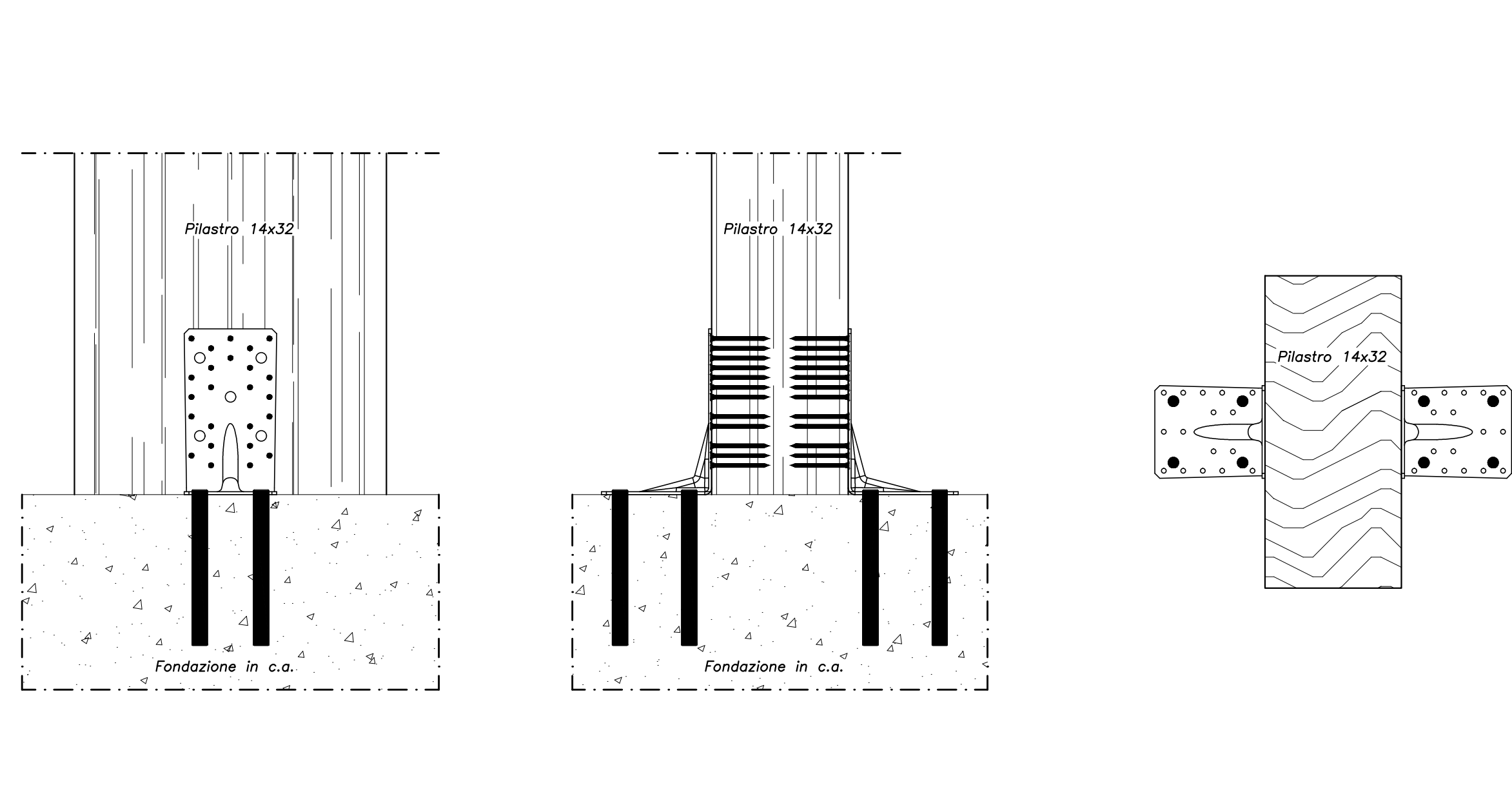
9 – 20x40 – 20X52 – ALUMIDI 360

scala 1:5



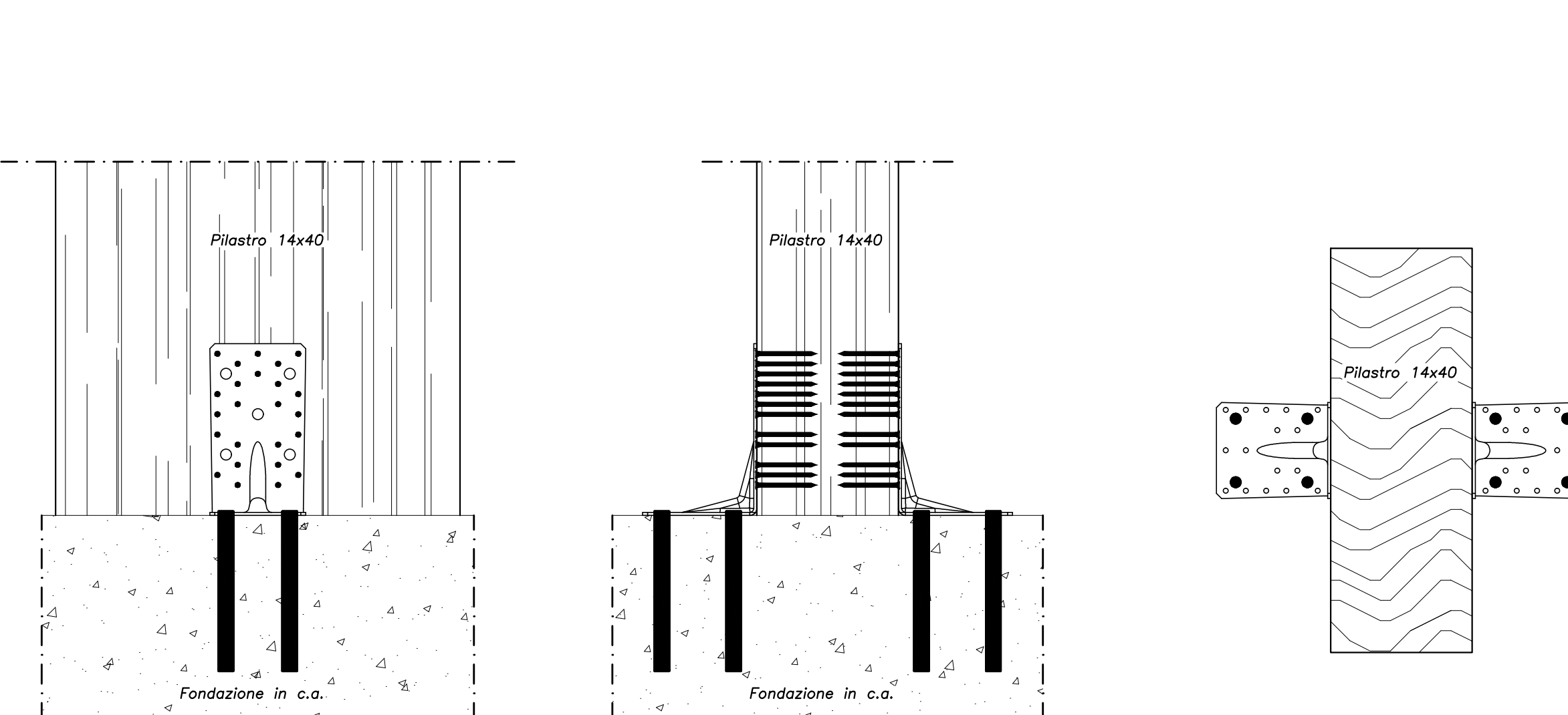
17 – terra 14x32 – E20/3

scala 1:5



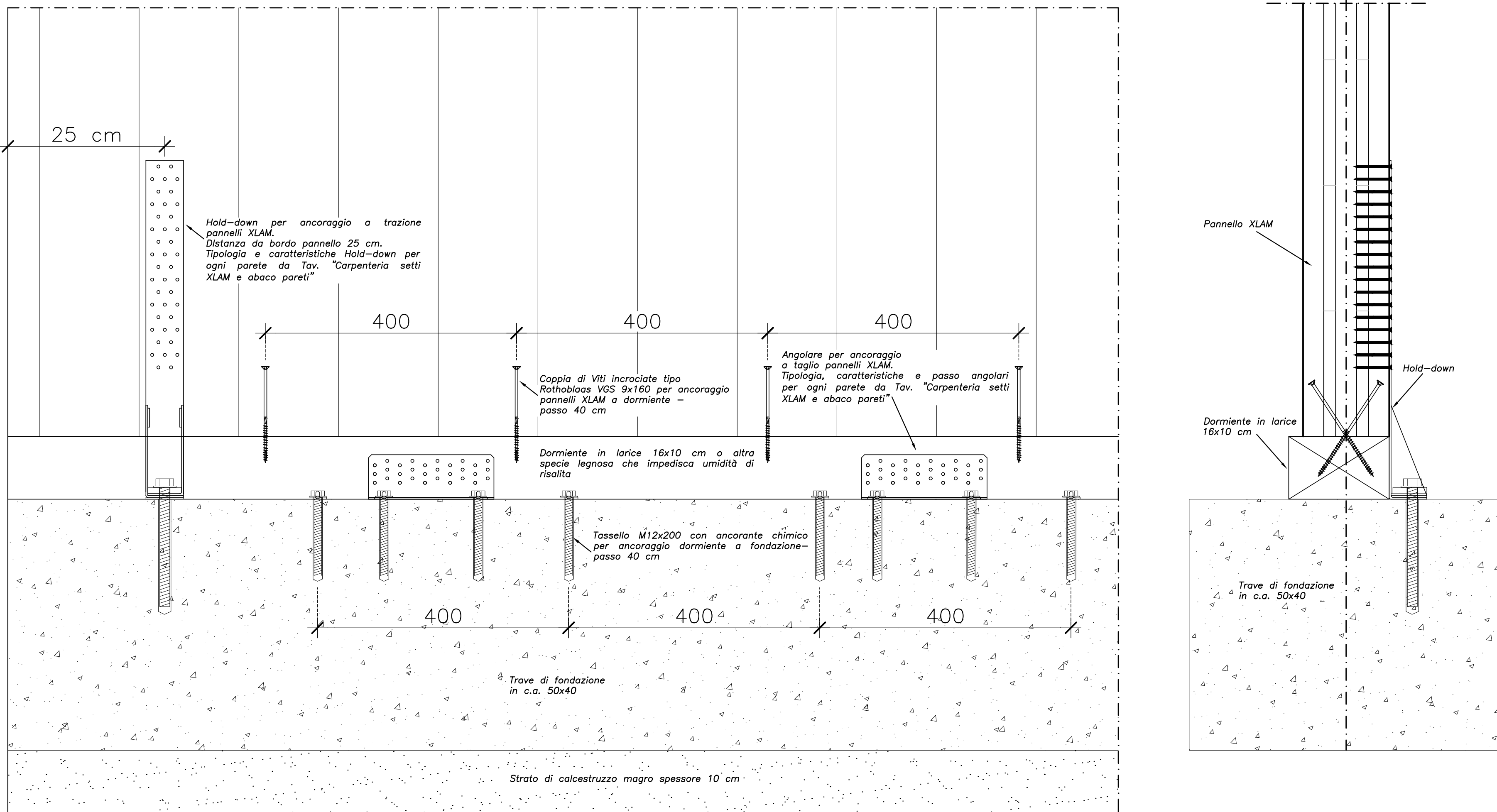
18 – terra 14x40 – E20/3

scala 1:5



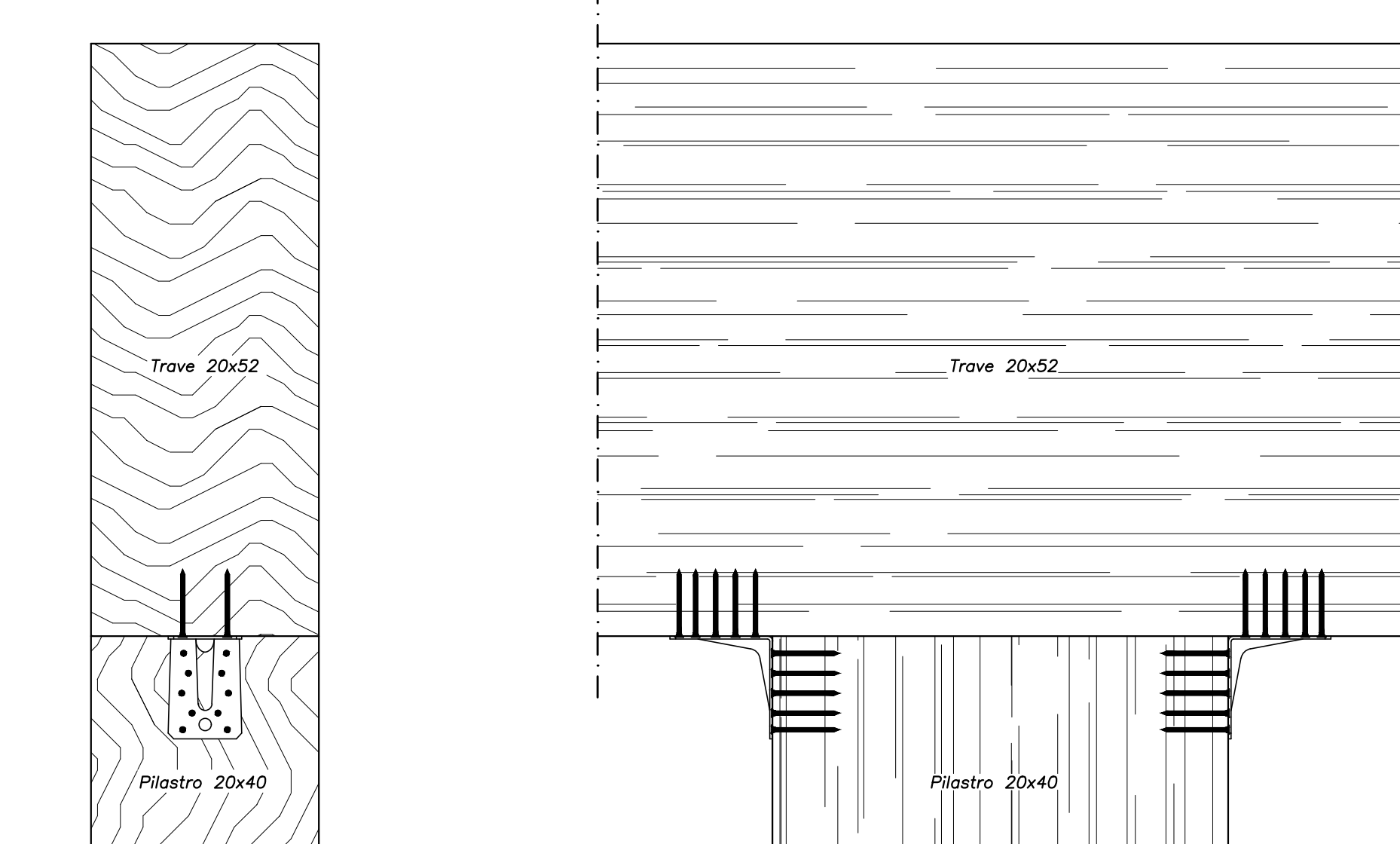
Attacco a terra pannelli XLAM

scala 1:5



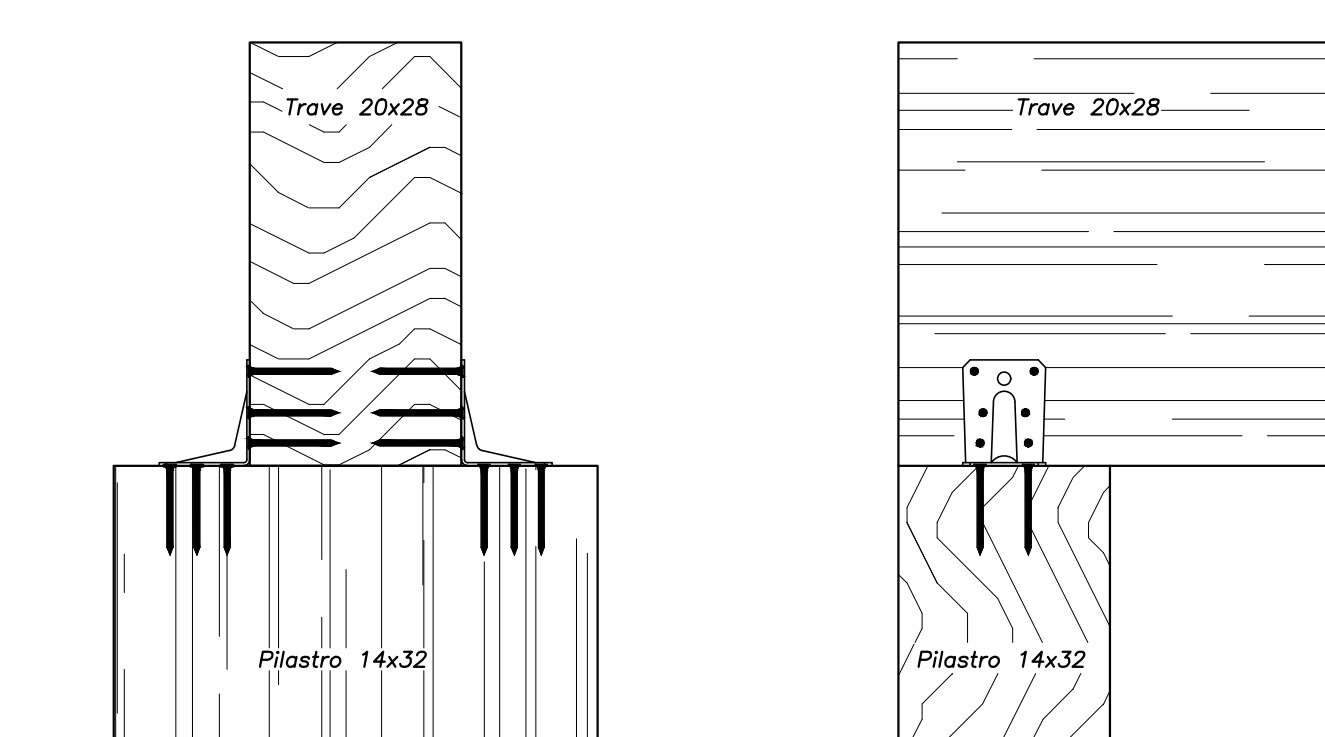
16 – 20x40 – 20x52 – ABR90

scala 1:5



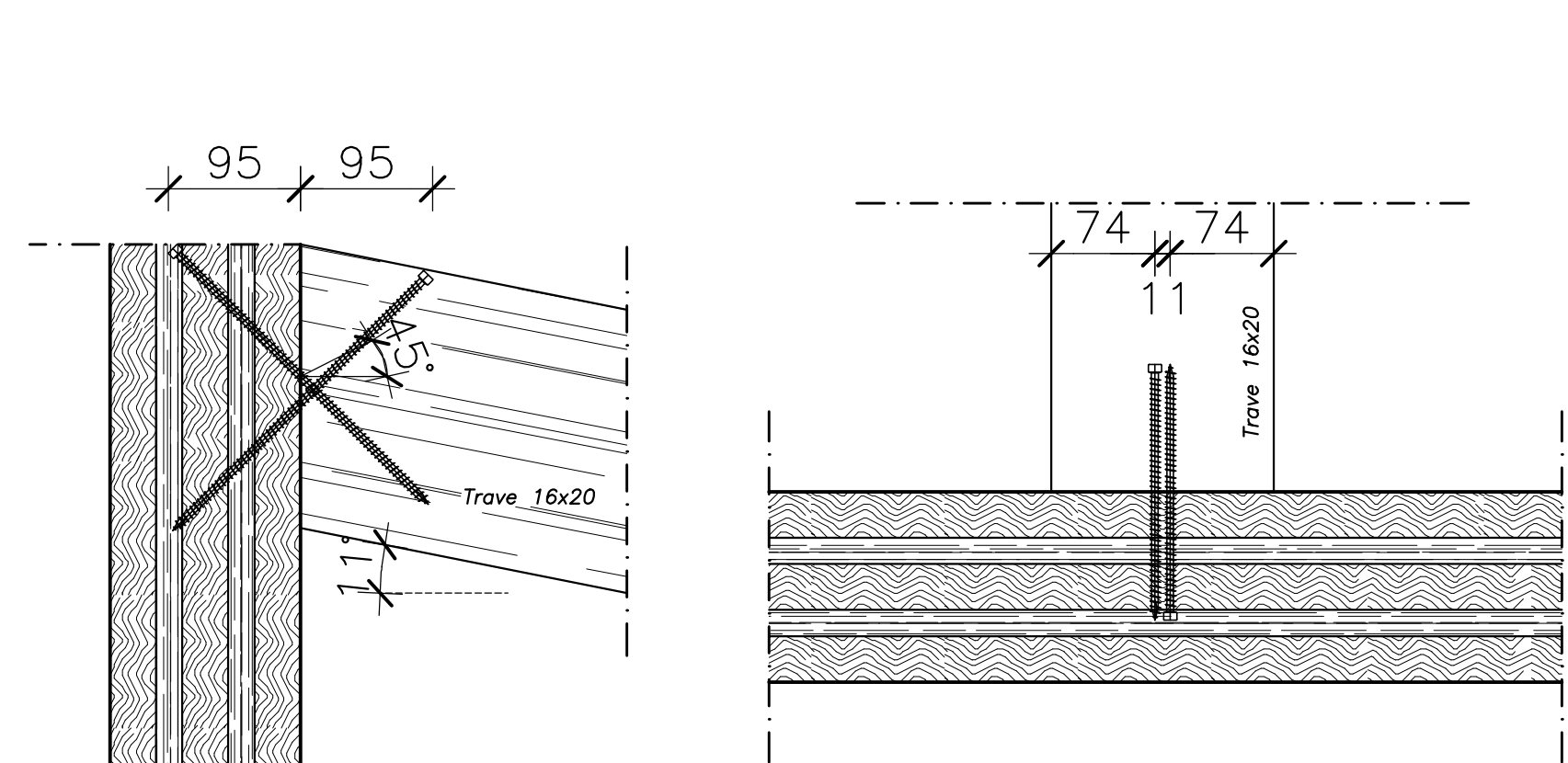
13 – 14x32 – 20x28 – ABR70

scala 1:5



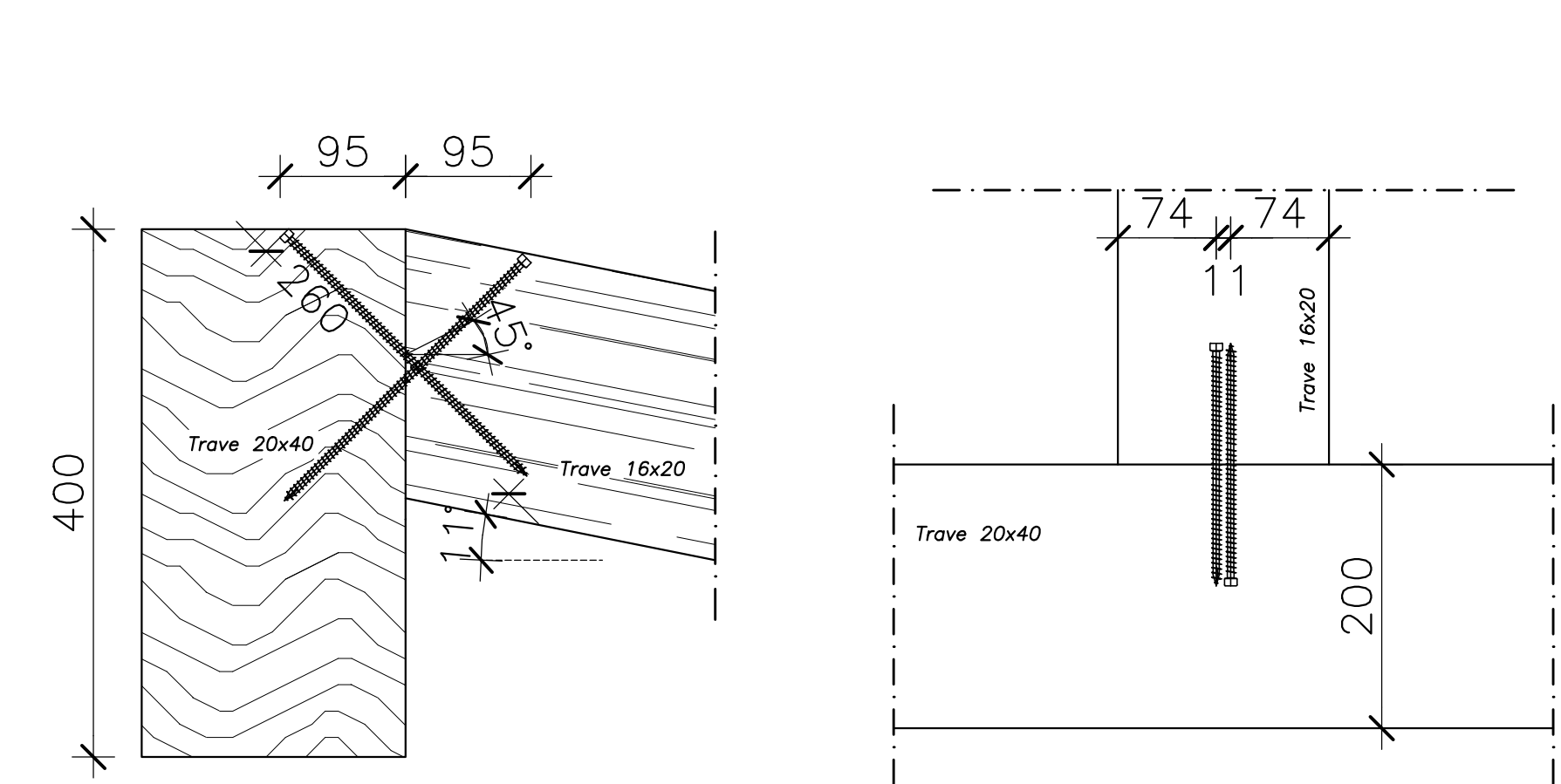
10 – xlam – 16x20 – VGZ 9X260

scala 1:5



11 – 20x40 – 16x20 – VGZ 9X260

scala 1:5



#### MATERIALI

- Legno Setti XLAM: Legno C 24 (per il calcolo sono stati utilizzati pannelli tipo Dolomiti X-LAM sp. 137 (33-19-33-19-33))
- Legno Travi Copertura: Legno GL 24h

COMUNE DI CASTEL MAGGIORE

3° SETTORE LL. PP. E AMBIENTE

NUOVO POLO SCOLASTICO

PROGETTO ESECUTIVO ai sensi del DPR 207/2010



SCUOLA DELL'INFANZIA

RESPONSABILE DEL PROCEDIMENTO

Geom. LUCIA CAMPANA

RTP COORDINAMENTO E PROGETTAZIONE ARCHITETTONICA

ARCHITETTI ASSOCIATI

STRUTTURE E STUDI SIMBO

IMPIANTI

ARCHITETTI ASSOCIATI

ELABORATO

Particolare Castelli

Scala dell'Infanzia - Corpo A, Corpo B, Portico

SCALA Indicata

TAVOLA

ST.09

DATA Dicembre 2017