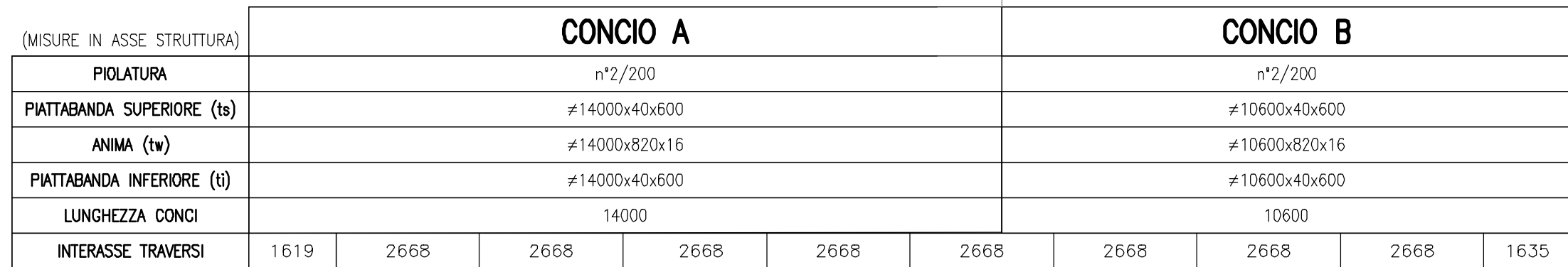
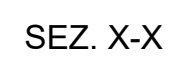
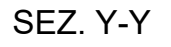
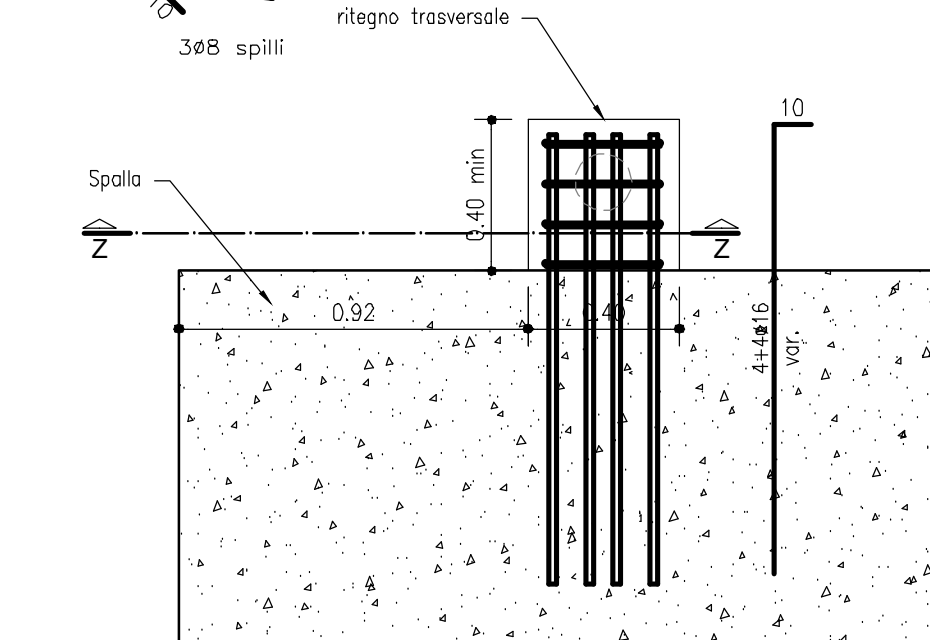
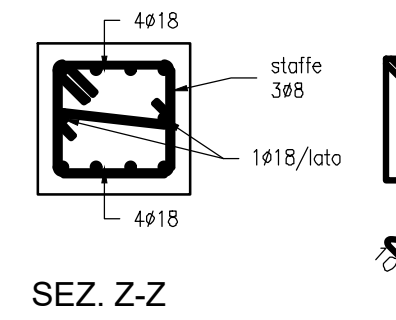


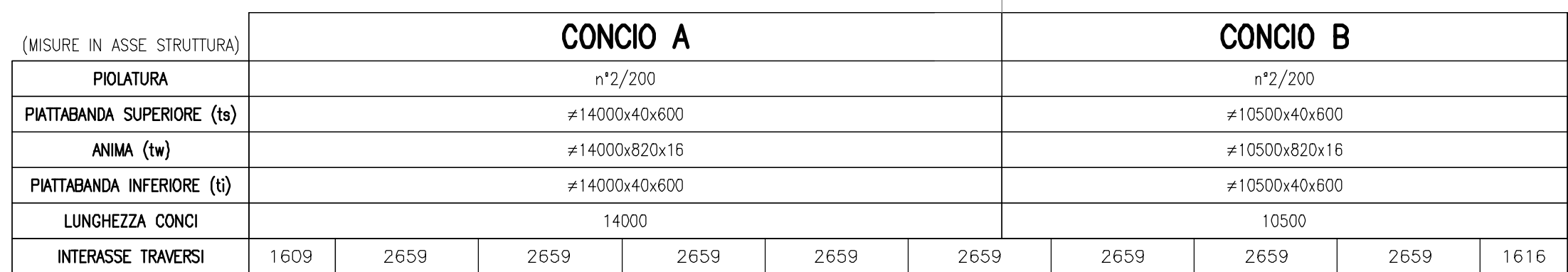
SPALLA LATO RIMINI



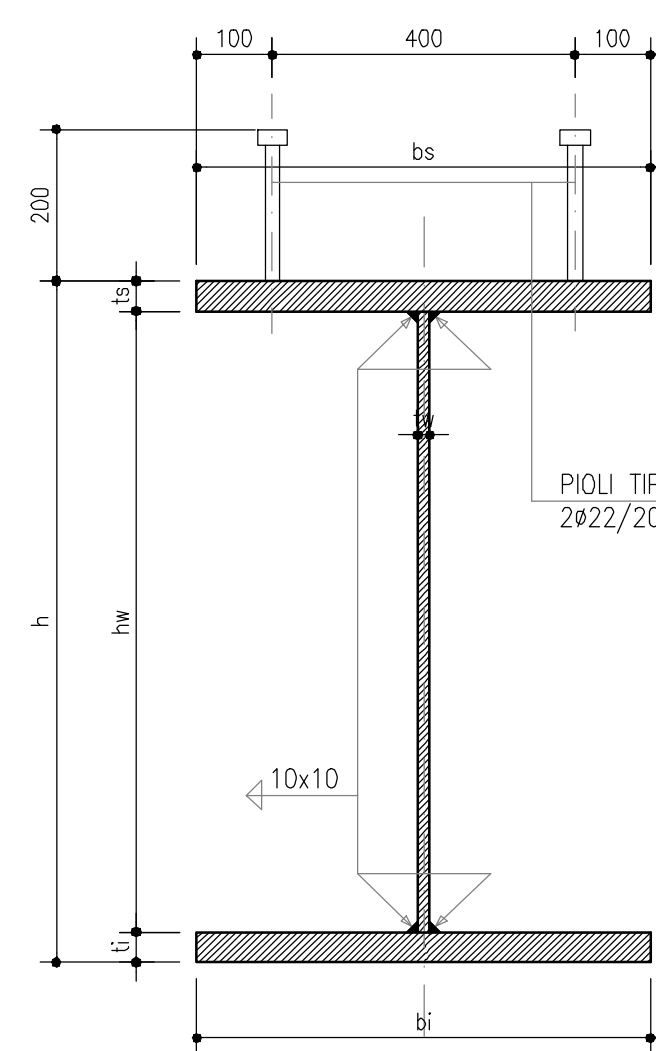
Technical drawing of the front view (vista frontale) of a building facade. The drawing shows a symmetrical design with a central vertical element and two side volumes. Labels include "ragno traversate" pointing to horizontal lines on the side volumes, and "vista frontale" at the bottom left.



SPALLA LATO RIMINI



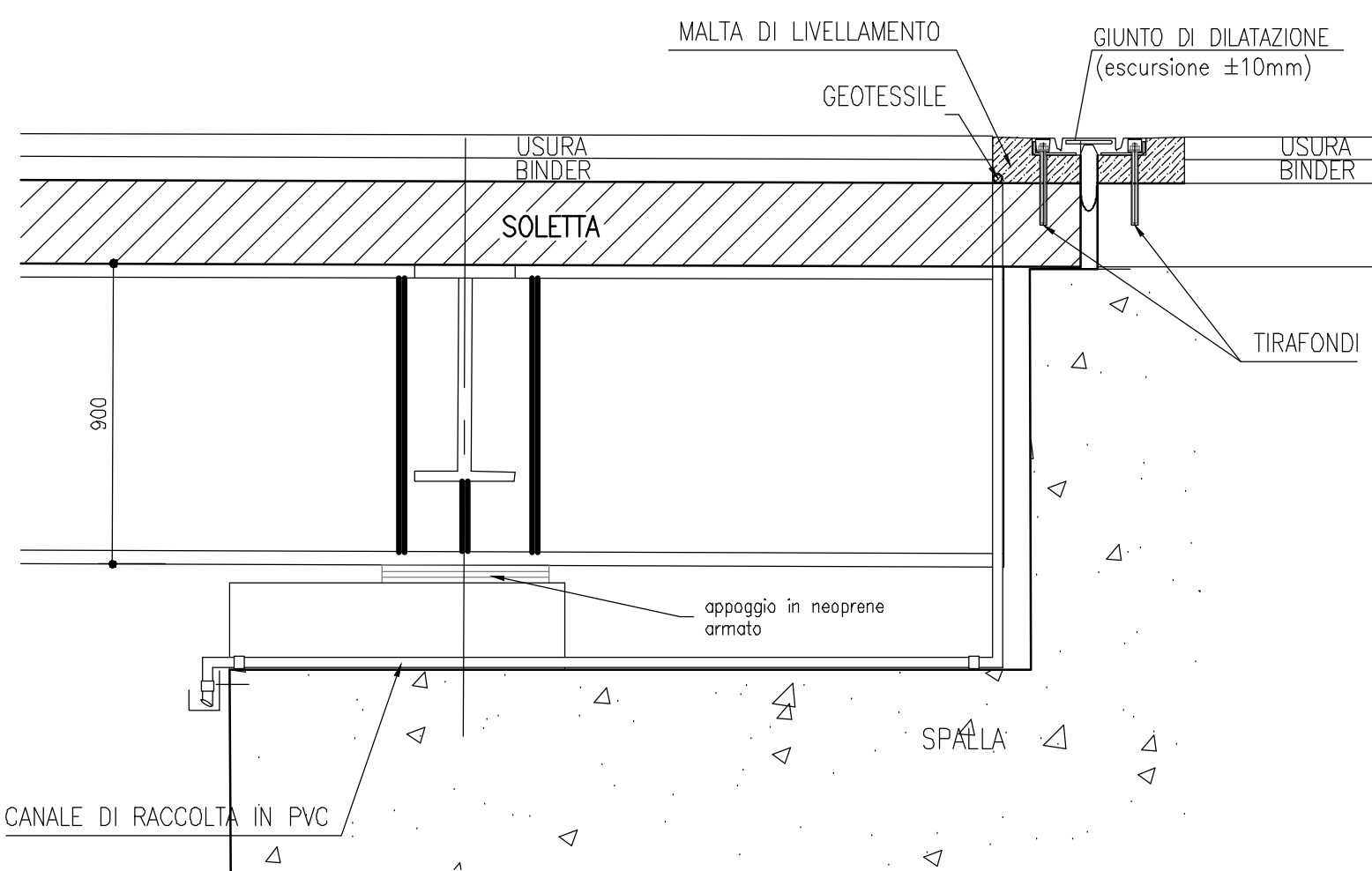
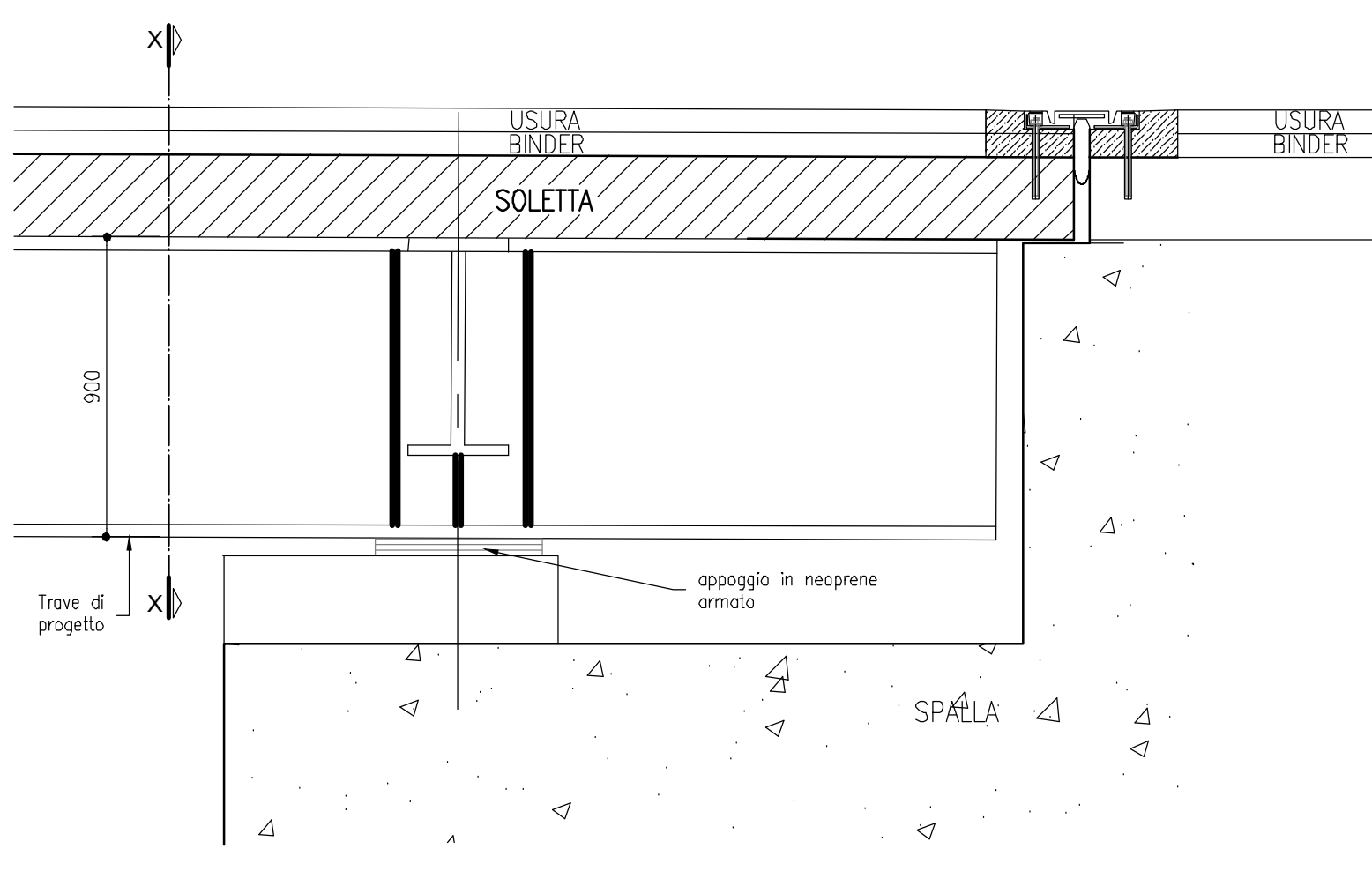
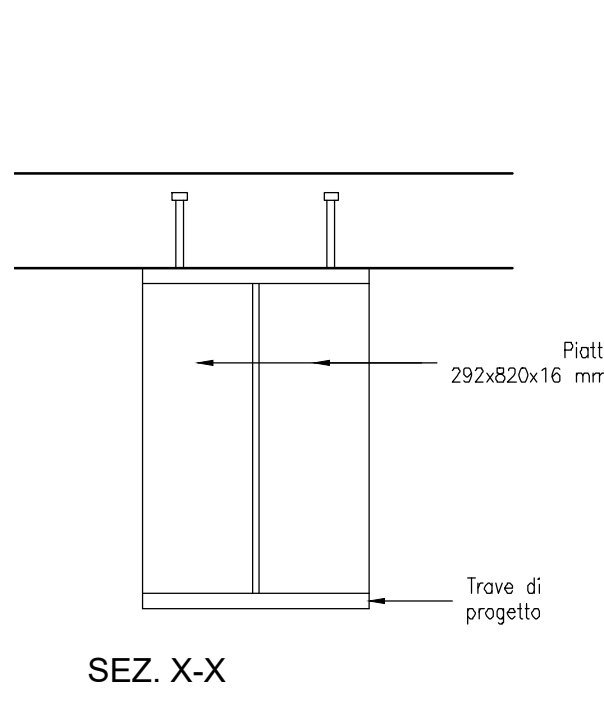
SEZIONE TRASVERSALE H=650 TRAVE SECONDARIA
SCALA 1:10



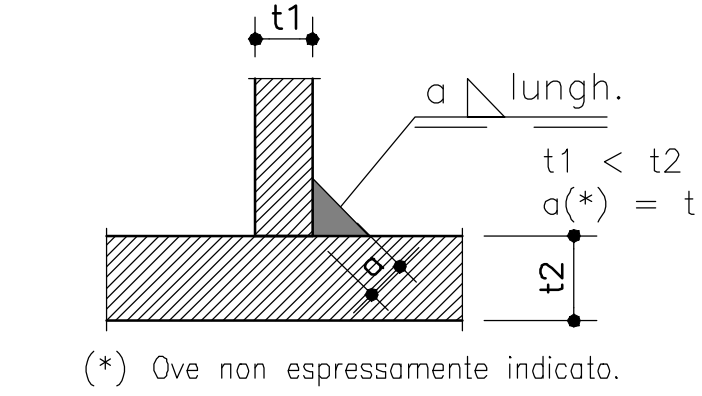
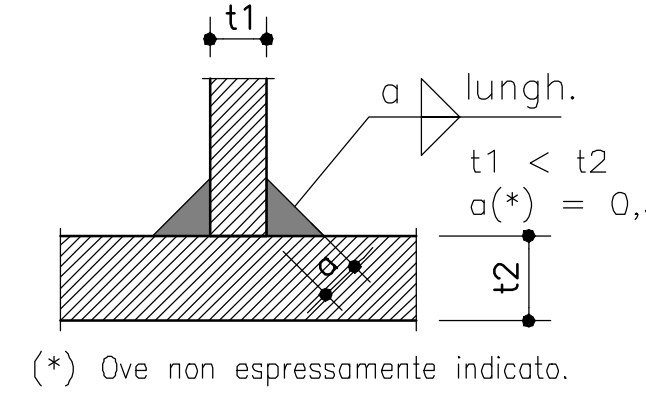
DETTAGLIO UNIONE
SCALA 1:10

530
200 200 80
310
360
200
500
50 200 200 50
100 200
100
500
60/72 \varnothing R.8

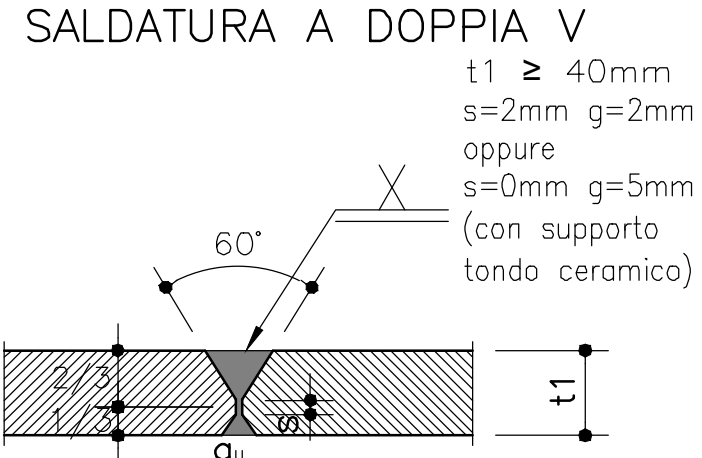
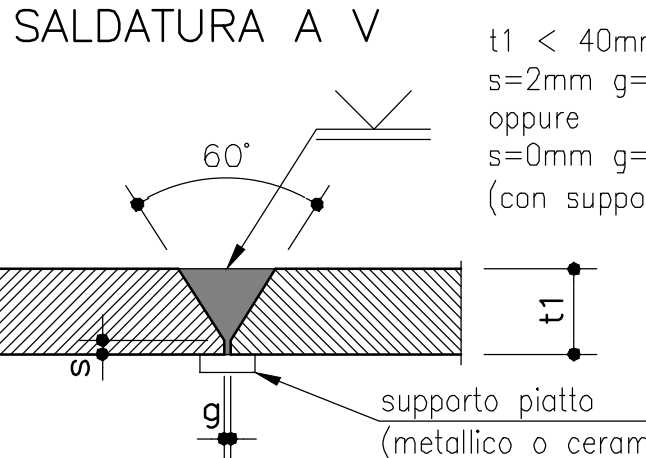
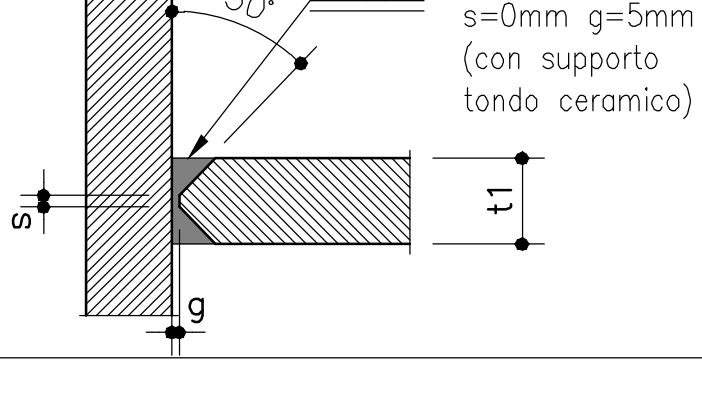
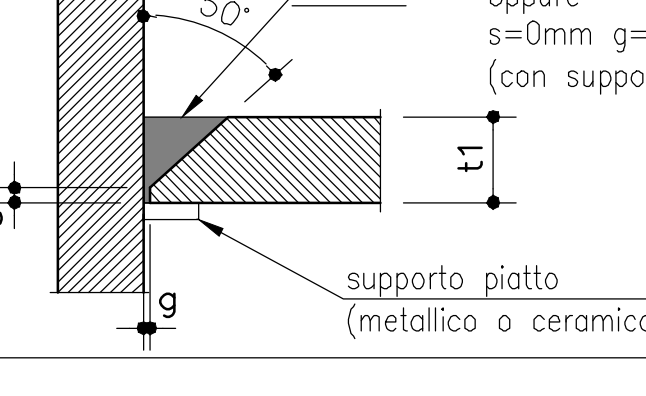
PARTICOLARE GIUNTO DI DILATAZIONE
SCALA 1:20



SCHEMA GENERALE PER
SALDATURA SU UN SOLO
LATO



SALDATURA A K



- Garantire la completa sigillatura di tutte le saldature.
- Eventuali giunti tecnici inseriti dal costruttore dovranno essere preventivamente approvati dal progettista e comunque saranno eseguiti a piena penetrazione e controllati al 100% con esami VT, MT e, per $t_1 \geq 8\text{mm}$, con esame UT.

[illegible]