

Technical drawing of a wall section showing reinforcement details. The drawing includes dimensions for wall height (280 cm), width (120 cm), and reinforcement bar spacing (10 cm). It shows a cross-section of a wall with a vertical reinforcement bar (Ø16/20) and a horizontal reinforcement bar (Ø14/20). The wall is labeled "MURATURA ESISTENTE" (Existing Masonry). The reinforcement is labeled "var. da 10 a 280" and "var. da 120 a 280". The drawing also shows a section of the wall with a horizontal reinforcement bar (Ø14/20) and a vertical reinforcement bar (Ø16/20). The wall is labeled "MURATURA ESISTENTE" (Existing Masonry). The reinforcement is labeled "var. da 10 a 280" and "var. da 120 a 280".

scala interna  
scala 1:25

Calcestruzzo  
C25/30

rete Ø8/20"

1 Ø10/40" inghissata

1 barra M10/50"  
Ø.8 inghissata

MURATURA  
ESISTENTE

lamiera hiband A55/P600  
sp. 7 mm

angolare GOXG

70x40  
6+6Ø16 inghiessiti alla muratura  
Staffe Ø8/15"

MASS.+PAV.  
MASSETTO ARMATO  
Ø8/20"  
VESPALO AREATO  
MAGRO