

Architectural floor plan of a building with a grid system. The plan shows several rooms labeled "SOLAIO A IGLU'" and "CORDOLO H=30". A detailed view of a "FORCHETTE" (fork) is shown in the top right corner, with dimensions: 120, 90, 85, 25, and 10. The text "FORCHETTE: 1+1Ø8/25 L=200" is also present.

RIPARTIZIONE  
RETE Ø6/20/20

2Ø12/25

RIPARTIZIONE  
RETE Ø6/20/20

30

10

~120

90

25

90

85

85

25

FORCHETTE: 1+1Ø8/25 L=200

The diagram illustrates a cross-section of a reinforced concrete slab. Key dimensions include a total width of 30Ø12, a central section width of 25, and vertical dimensions of 30 and 19. A reinforcement mesh is specified as RETE Ø6/20/20. An inset shows a square reinforcement unit with side lengths of 25 and 20.

**staffe:** 1Ø8/25 l=110

## MAGGIO 2017