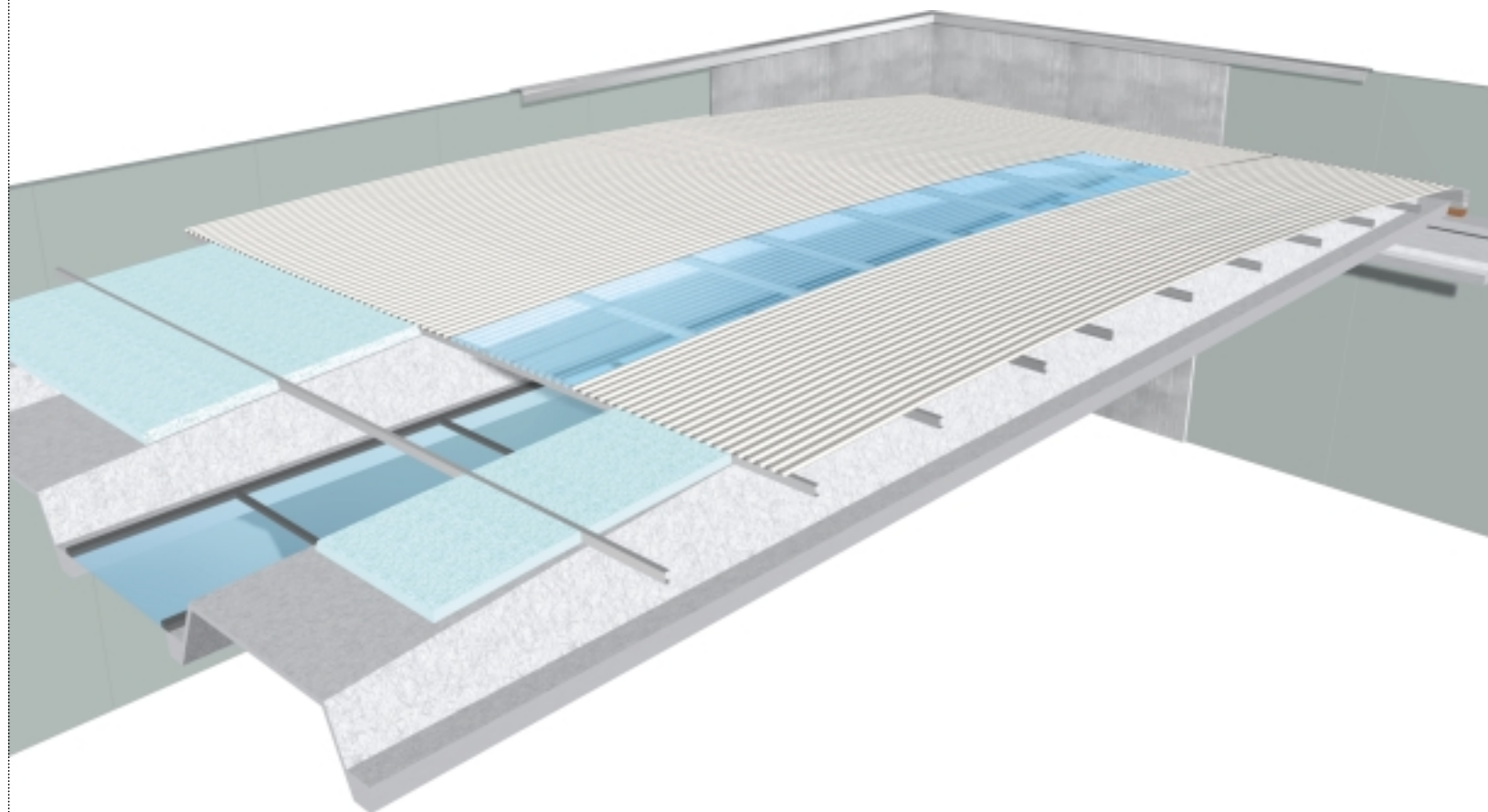


Schede Tecniche

SCHEDA C.R. 1.1
rev. 0602

Circolare

Vista prospettiva
frontale



SCHEDA C.R. 1.2
rev. 0602

Circolare

vista prospettica
dall'alto

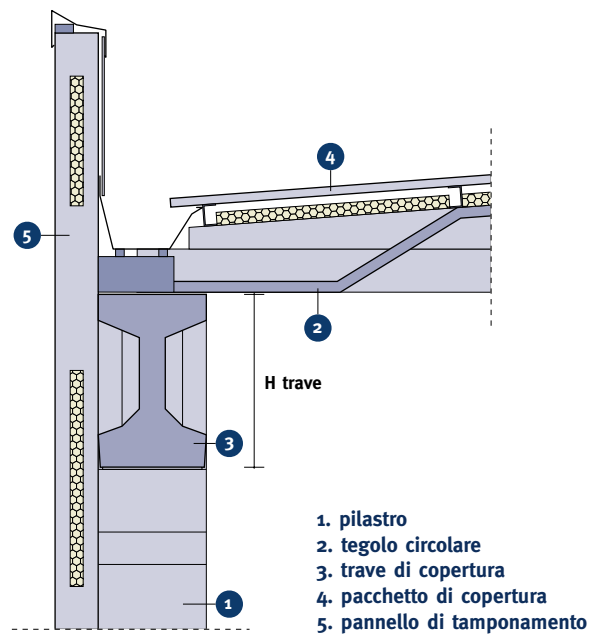
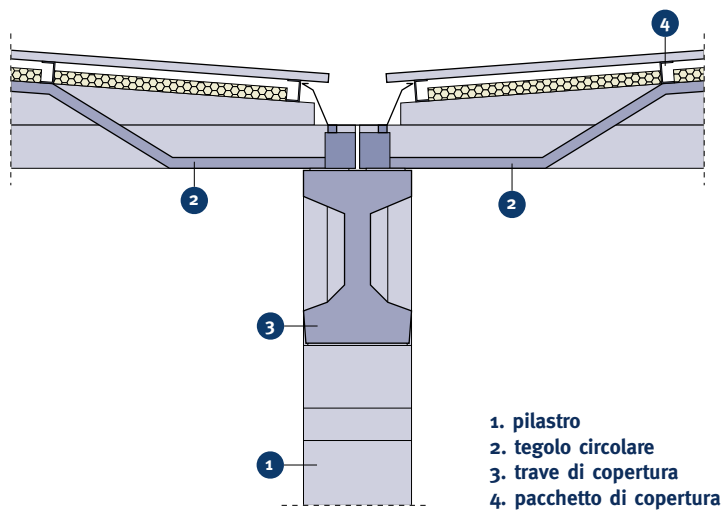
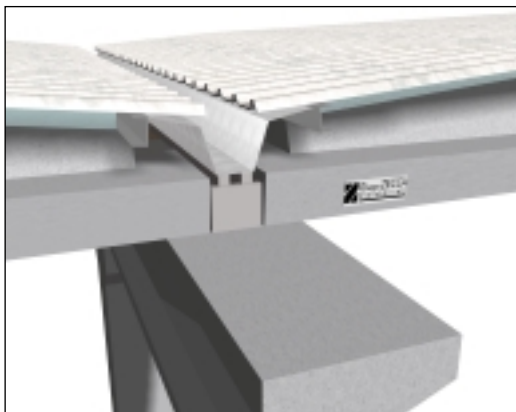


Schede Tecniche

SCHEDA C.R. 1.3
rev. 0602

Circolare

vista prospettica
dal basso



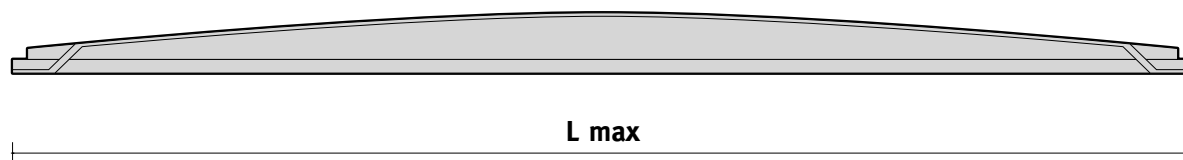
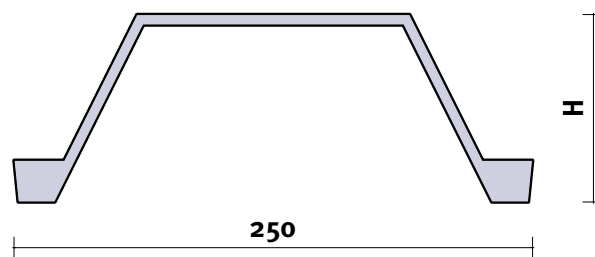
Schede Tecniche

SCHEDA C.R. 1.4
rev. 0602

Circolare

Nodi tipici

Tipologia	H cm	L max cm
90	90	2600
120	120	3400



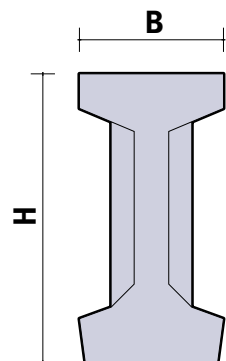
SCHEDA C.R. 1.5
rev. 0602

Circolare

Tipologia tegolo

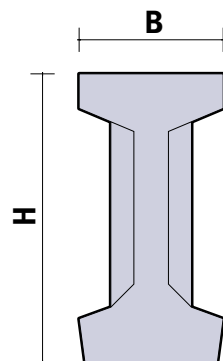
Trave "I" base 50

Tipologia	B cm	H cm
50 x 80	50	80
50 x 100	50	100
50 x 120	50	120
50 x 150	50	150



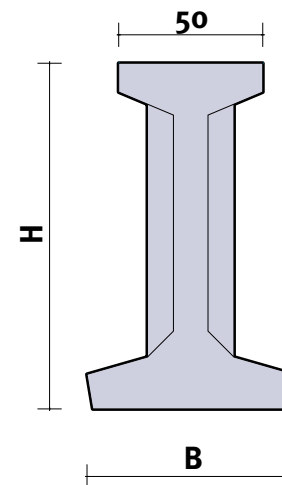
Trave "I" base 60

Tipologia	B cm	H cm
60 x 80	60	80
60 x 100	60	100
60 x 120	60	120
60 x 150	60	150



Trave "I" base 72

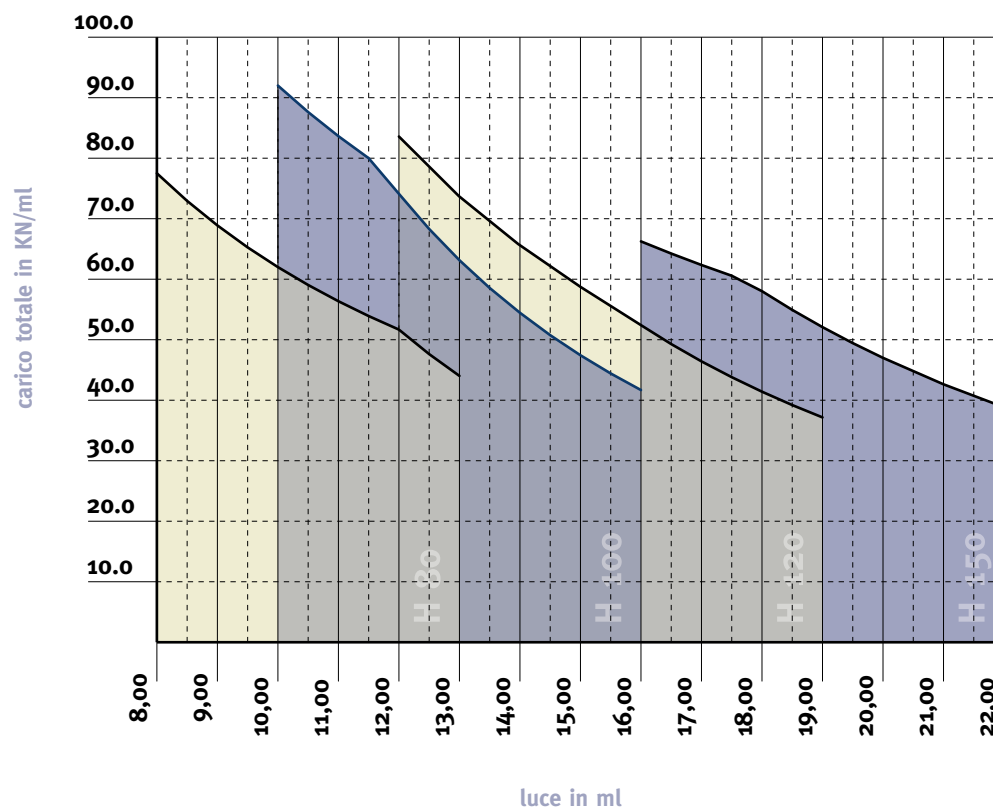
Tipologia	B cm	H cm
72 x 120	72	120
72 x 150	72	150



SCHEDA C.R. 1.6
rev. 0602

Circolare

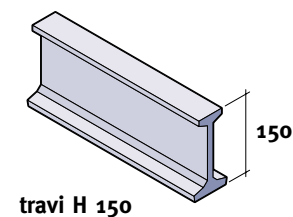
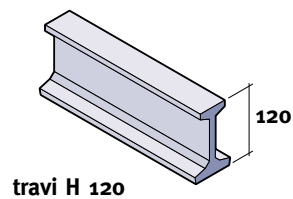
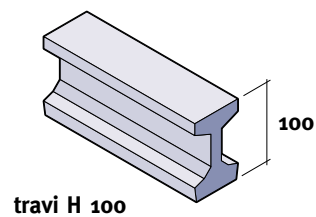
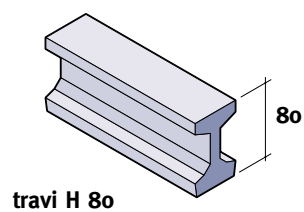
Tipologia travi

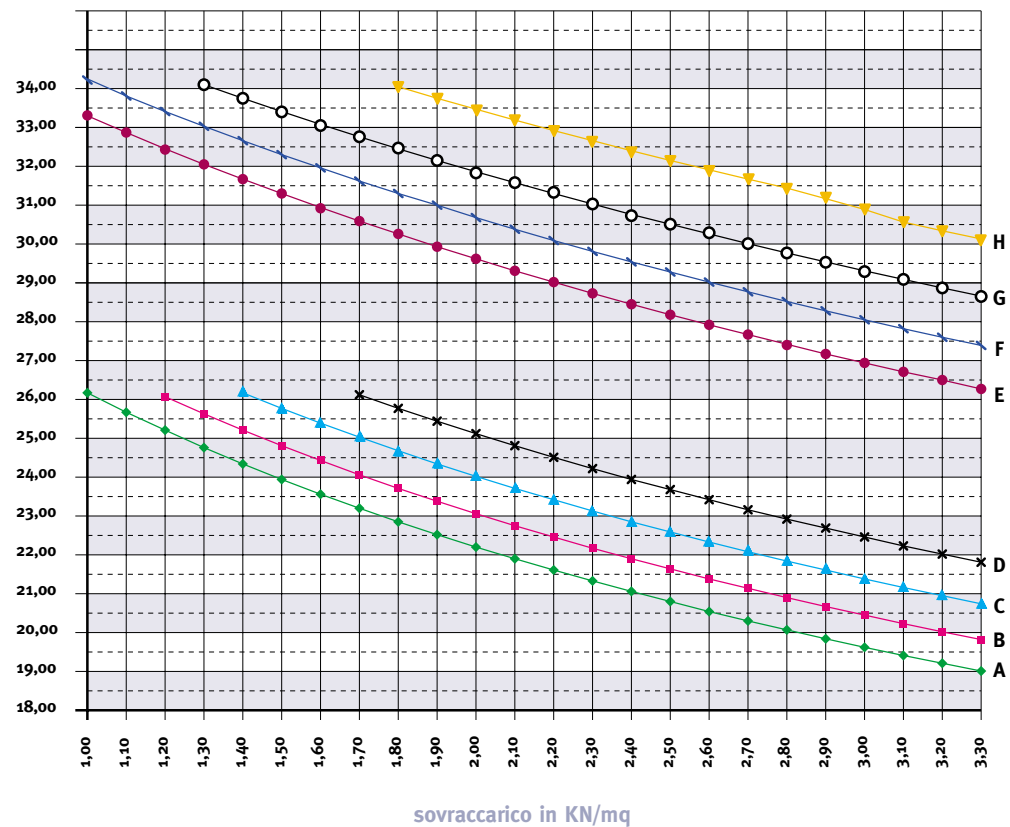


SCHEDA C.R. 1.7
rev. 0602

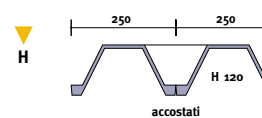
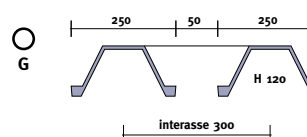
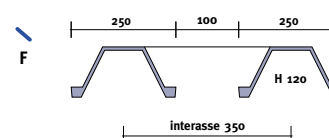
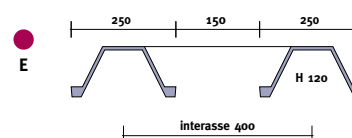
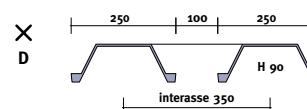
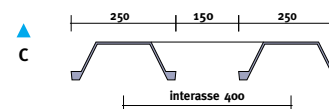
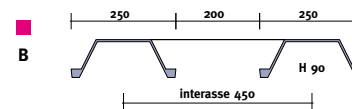
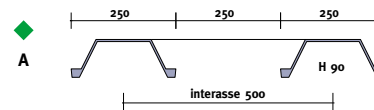
Circolare

Diagramma di
utilizzo travi "I"





sovraccarico in KN/mq



Schede Tecniche

SCHEDA C.R. 1.8
rev. 0602

Circolare

Diagramma di
utilizzo manufatto