

STAFFA BI-ALU

Materiale Alluminio EN AW-6005
Finitura Grezza
Connessione Legno/Legno e Legno/Calcestruzzo



Tabella 1

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Technical drawing of the BI-ALU bracket. The drawing shows a side view of the bracket with dimensions labeled: A (height), B (width), C (depth), D (width of the top flange), S1 (width of the top flange), and S2 (width of the top flange).

Photograph of the BI-ALU bracket installed on a wooden beam against a stone wall. The bracket is shown in its installed position, demonstrating its use for supporting the beam.

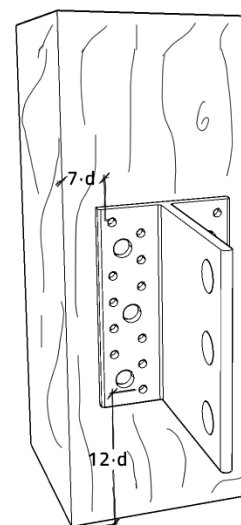
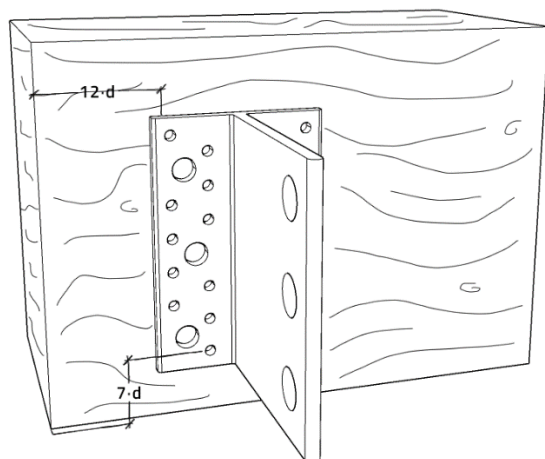
Dimensioni[mm]

Type	A	B	C	S ₁	S ₂	Ø 5	Ø 11
BI-ALU 80	80	103	80	6	6	14	4
BI-ALU 120	120	103	80	6	6	22	6
BI-ALU 160	160	103	80	6	6	30	8
BI-ALU 200	200	103	80	6	6	38	10
BI-ALU 240	240	103	80	6	6	46	12

Tabella 3

Chiodi Anker [mm]	Viti per fissaggio [mm]	Spina cilindrica [mm]	Barra filettata resina [mm]	Tasselli [mm]	Vite calcestruzzo [mm]
Ø 4 x80	Ø 5x80	Ø 12x80	Ø 10x80	Ø 10 x80	Ø 10 x80

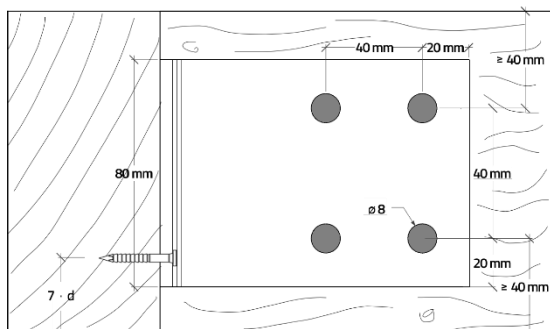
DISTANZE MINIME PER CHIODI TAGLIO ACCIAIO/LEGNO



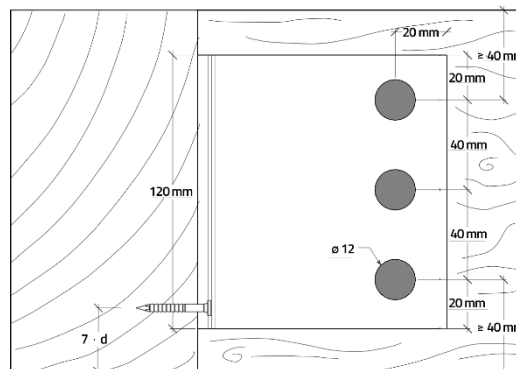
d=Ø chiodo

DISEGNO STAFFA CON FORI SPINA

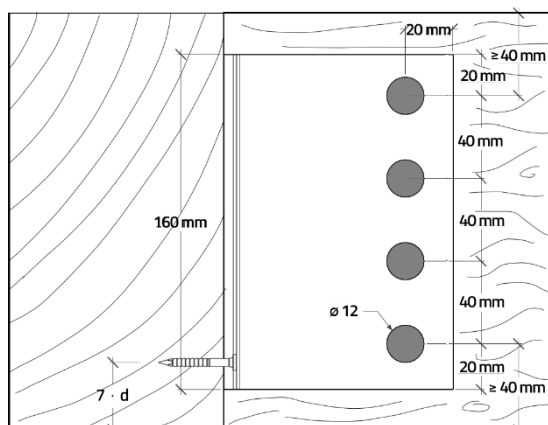
BI ALU 80



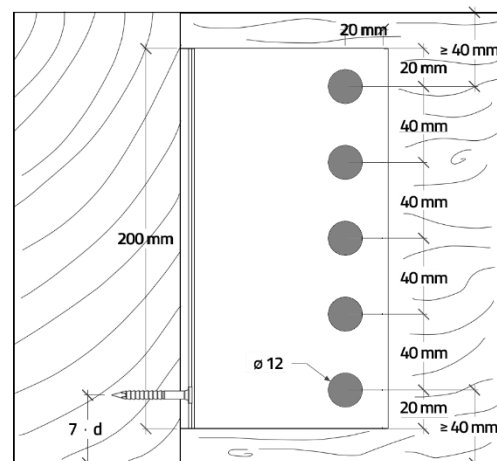
BI ALU 120



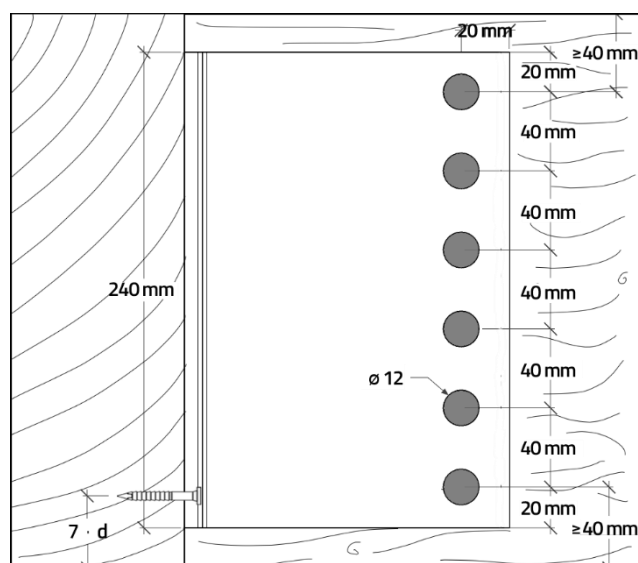
BI ALU 160



BI ALU 200



BI ALU 240





BI ALU 80
Cod. 390093450080



BI ALU 120
Cod. 390093450120



BI ALU 160
Cod. 390093450160



BI ALU 200
Cod. 390093450200



BI ALU 240
Cod. 390093450240



BI ALU 3000
Cod. 390093450003