

Order form

Modulo d'ordine

Construction site
Cantiere _____

Engineering office
Studio di ingegneria _____

Contractor
Impresa edile _____

Reinforcement continuity system HBT OR CISA*

Scatola di ripresa HBT O CISA*

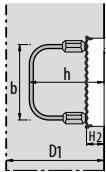
List no.
N° elenco _____

Component
Componente _____

Signed
Firma _____ Date
Data _____

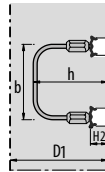
1st stage / 1^a fase

Type Tipo ST



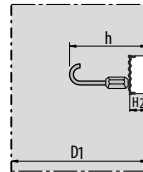
Ø 12→20

Type Tipo STA



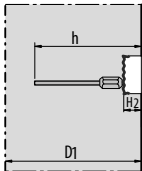
Ø 12→26

Type Tipo C



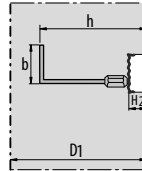
Ø 12→26

Type Tipo C1



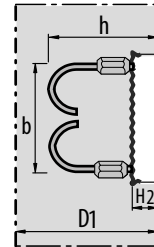
Ø 12→26

Type Tipo C2



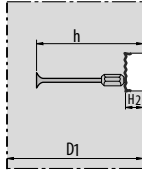
Ø 12→26

Type Tipo C5



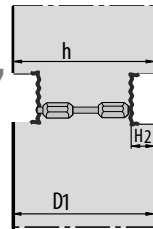
Ø 12→26

Type Tipo C6



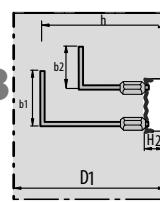
Ø 12→26

Type Tipo C7



Ø 12→26

Type Tipo C8



Ø 12→26

Ø Diameter of the steel
Diametro dell'acciaio

b: Width of the reinforcement stirrup
Larghezza della staffa

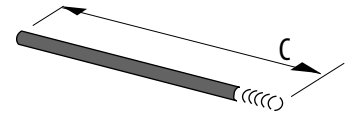
e: Spacing of the bars
Divisione delle barre

h: Height of the reinforcement stirrup
Altezza della staffa

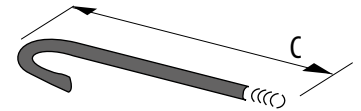
2nd stage / 2^a fase

(Connecting bar / Barra di ripresa)

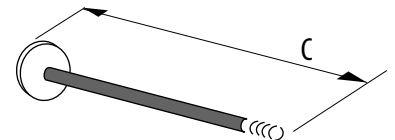
Type Tipo A



Type Tipo B



Type Tipo C



A/B/C: Type of connecting bar
Tipo di raccordo

C: Length of the connecting bar
Lunghezza della barra di ripresa

1st stage / 1a fase						
Position Posizione	Type Tipo	Ø mm	Execution HBT or CISA Esecuzione HBT o CISA	e* (cm)	b (cm)	h (cm)

Number of boxes Numero di piastre	Length of the box in mt Lunghezza delle piastre in mt

2nd stage / 2a fase	
A/B/C	C (cm)

The connecting bars of the 2nd stage will be placed into the box if there is enough place. The number of connecting bars of the 2nd stage is calculated in function of the spacing between bars and the length of the box.

Se c'è sufficiente spazio le barre della 2a tappa verranno deposte nel cassonetto stesso. Il quantitativo delle barre della 2a tappa dipende dall'interasse delle barre d'armatura e della lunghezza del cassonetto.

*Spacing for CISA only 15 cm

Divisione del CISA unicamente 15 cm