

Basi serie 200 con montaggio tradizionale

- Basi asimmetriche a croce. Per cerniere Serie 100, 200, 400, 600, 900, F, B, M e Silentia.
- **Per cerniere Serie 800 utilizzare basi solo in acciaio.**
- Foratura 28x32 mm.
- Regolazione verticale ± 2 mm.

Imballi

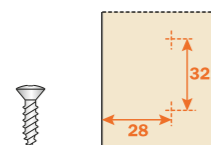
Scatole 600 pezzi
Pallet 14.400 pezzi

B2S3H



Base in acciaio.
Fissaggio vite legno.
B 3.5 DIN 7983.

H= 0 1 2 3

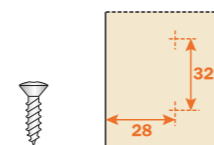


B2S3B



Base in zama.
Fissaggio vite legno.
B 3.5 DIN 7983.

H= 6 9 12

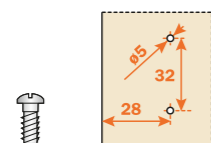


B2SGH



Base in acciaio.
Fissaggio vite Euro.
Foratura $\varnothing 5 \times 11$ mm.

H= 0 1 2 3

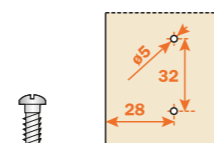


B2SGB



Base in zama.
Fissaggio vite Euro.
Foratura $\varnothing 5 \times 11$ mm.

H= 6 9 12

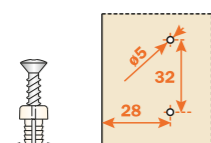


B2S4H



Base in acciaio.
Fissaggio codolo a espansione.
Foratura $\varnothing 5 \times 7.5$ mm.

H= 0 1 2 3

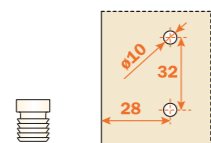


B2S7H



Base in acciaio.
Fissaggio codolo a pressione.
Foratura $\varnothing 10 \times 10$ mm.

H= 0 1 2 3



- Basi simmetriche a croce. Per cerniere Serie 100, 200, 400, 600, 800, 900 F, B, M e Silentia.
- **Per cerniere Serie 800 utilizzare basi solo in acciaio.**
- Foratura 37x32 mm.
- Regolazione verticale ± 2 mm.

Imballi

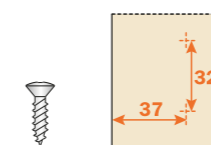
Scatole 600 pezzi
Pallet 14.400 pezzi

B2V3H



Base in acciaio.
Fissaggio vite legno.
B 3.5 DIN 7983.

H= -2 0 2 3 4 6 9

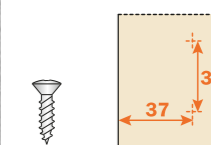


B2V3B



Base in zama.
Fissaggio vite legno.
B 3.5 DIN 7983.

H= 12 18

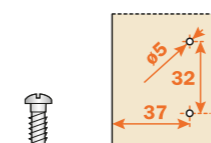


B2VGH



Base in acciaio.
Fissaggio vite Euro.
Foratura $\varnothing 5 \times 11$ mm.

H= -2 0 2 3 4 6 9

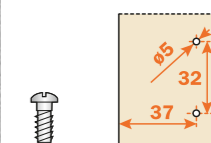


B2VGB



Base in zama.
Fissaggio vite Euro.
Foratura $\varnothing 5 \times 11$ mm.

H= 12 18

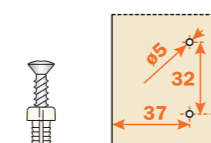


B2V4H



Base in acciaio.
Fissaggio codolo a espansione.
Foratura $\varnothing 5 \times 7.5$ mm.

H= 0 2 3 4 6 9

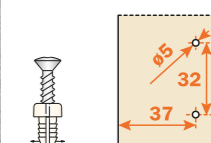


B2V4B



Base in zama.
Fissaggio codolo a espansione.
Foratura $\varnothing 5 \times 7.5$ mm.

H= 12 18

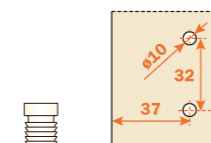


B2V7H



Base in acciaio.
Fissaggio codolo a pressione.
Foratura $\varnothing 10 \times 10$ mm.

H= 0 2 3 4 6 9



B2V7B



Base in zama.
Fissaggio codolo a pressione.
Foratura $\varnothing 10 \times 10$ mm.

H= 12 18

