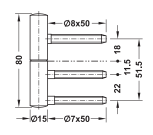
Drill-in hinge with braking mechanism

For rebated doors up to 30 kg, for wooden frames



- Equipped with a braking mechanism
- Door remains in any desired position





· Area of application: For wooden frames,

for rebated wooden interior doors

≤30 kg Door weight: Knuckle Ø: 15 mm Drill bit Ø 6.8 or 7.2 mm Overlay distance: ≥12 mm

Maintenance-free friction bearing Bearing:

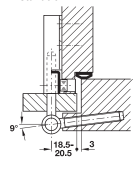
technology

For DIN left and DIN right hand use Mounting:

For use in combination with receiver

Installation

DGH-B 2015, HDE-en, 06/15, Dimensional data not binding. We reserve the right to alter specifications without notice.



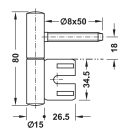
Material	Finish	Cat. No.
Steel	Nickel plated	922.06.046

Mounting aid VARIANT plastic drilling jig	►BB 6.58
Drill-in hinge for steel frames	►BB 6.24
Receiver for lining frames, screw-on pocket of VARIANT V 3610 series	►BB 6.41
Receiver for block frames and blind frames, VARIANT V 3604, V 3605 clamp	►BB 6.41
Receiver for lining frames, block frames and blind frames, VARIANT V 3607 clamping block	►BB 6.42

Drill-in hinge with braking mechanism

For rebated doors up to 30 kg, for steel frames





HXFEL

· Area of application: For steel frames,

for rebated wooden interior doors

Door weight: Knuckle Ø: ≤30 kg 15 mm Drill bit Ø 6.8 or 7.2 mm Overlay distance: ≥12 mm

Maintenance-free friction bearing Bearing:

technology
For DIN left and DIN right hand use Mounting:

For use in combination with receiver

Installation



Material	Finish	Cat. No.
Steel	Nickel plated	922.06.066

Mounting aid VARIANT plastic drilling jig	►BB 6.58
Drill-in hinge for wooden frames	►BB 6.19