

scaffolding eye "EYE"

Ø8mm

The eye bolt "EYE"  $\emptyset$  8mm is made of galvanised steel and has a welded eye. Markings on the shaft indicate the correct setting depth when screwing in.

Temperature resistance:

Safety coefficient: 5



### Product specification

Article number	Eye Inside Ø mm	Screws Ø mm	Screws shank length mm
20 000	15	8	50
20 000	15	8	80
20 000	15	8	100
20 000	15	8	120



scaffolding eye "EYE" Ø 8mm

#### Important processing information

The eyelet must penetrate the respective dowel and be screwed in at least far enough to penetrate the dowel with its own diameter.

## Additional parts suitable for the system



scaffolding plug "POWERDRIVE"

Art.: 10 400



scaffolding plug "POWERDRIVE WALL"

Art.: 10 450

#### Extraction values in kilo-Newton\*

Plug	Concrete	Brick	Sand lime brick
ø	C20/25 (B25)	MZ 20	KSV 20
14	19,8 kN	7,3 kN	6,1 kN

<sup>\*</sup> All data is based on values determined during factory tests by Huefner-Duebel GmbH. They serve only as general technical installation information and do not constitute a building authority approval. The possible applications must be checked on site and adapted to the conditions.



scaffolding eye "EYE"

Ø 12mm

The eye bolt "EYE"  $\emptyset$  12mm is made of galvanised steel and has a welded eye. Markings on the shaft indicate the correct setting depth when screwing in.

Temperature resistance:

Safety coefficient: 5



## Product specification

Article number	Eye Inside Ø mm	Screws Ø mm	Screws shank length mm
20 000	23	12	90
20 000	23	12	120
20 000	23	12	160
20 000	23	12	190
20 000	23	12	230
20 000	23	12	300
20 000	23	12	350
20 000	23	12	400
20 000	23	12	450
20 000	23	12	500



scaffolding eye "EYE"

Ø 12mm

#### Important processing information

The eyelet must penetrate the respective dowel and be screwed in at least far enough to penetrate the dowel with its own diameter.

### Additional parts suitable for the system



scaffolding plug "POWERDRIVE"

Art.: 10 400



Plug stopper "KREUZ"

Art.: 10 500



scaffolding plug "POWERDRIVE WALL"

Art.: 10 450



Plug stopper "RING"

Art.: 10 600

#### Extraction values in kilo-Newton\*

Plug	Concrete	Brick	Sand lime brick
ø	C20/25 (B25)	MZ 20	KSV 20
14	19,8 kN	7,3 kN	6,1 kN

\* All data is based on values determined during factory tests by Huefner-Duebel GmbH. They serve only as general technical installation information and do not constitute a building authority approval. The possible applications must be checked on site and adapted to the conditions.