



Concrete Highway Divider Clamp BSZ-KH-6.0

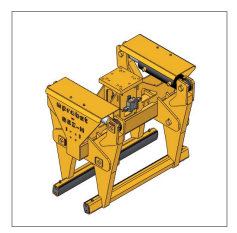
With this mechanical grab barrier walls can be gripped absolutely safe without leaving any marks on the concrete elements.

Even densly stacked asymetrically elements can be lifted and installed easily due to the slim design of gripper arms. Thus more barrier elements can be loaded and transported on the truck.

- I High rationalisation of staff costs.
- Rapid repetitive sequences.
- Lifting eye for attaching to crane hook.
- Automatic release for the fully automatic switch over from "full" to "empty".
- Leaves no black marks.

BSZ-KH-6.0

| Туре | Dead Weight kg (lbs) | Gripping Range mm (in) | Working Load Limit/WLL kg (lbs) | Order-Number |
|------------|----------------------|--------------------------------|---------------------------------|--------------|
| BSZ-KH-6.0 | 460 (1,010) | $150 - 210 (6 - 8\frac{1}{4})$ | 6,000 (13,200) | 53100411 |



Hydraulic Concrete Highway Divider Clamp BSZ-H

Suitable for gripping and transporting single-sided and double-sided barrier walls of the type "New Jersey" in connection with any carrier machine such as diggers or truck loading cranes.

- Slim design for picking up closely arranged elements.
- Equipped with a hydraulic accumulator for perfectly reliable gripping.

BSZ-H-5.1

311221 Technical data contained in this catalogue can be modified without prior notice in the interest of progress. Ultostrations are exemplary and non-binding, No fability accepted for any misprints, mistakes and errors.

| Туре | Description | Dead Weight kg (lbs) | Hydraulic Connection Volumetric Flow I/min (gpm) | Hydraulic Connection Pressure bar (psi) | Hydraulic Connection Backflow Pressure, max bar (psi) | Working Load Limit/WLL kg (lbs) | Order - Number |
|-----------|--|-------------------------|---|--|---|---------------------------------------|----------------|
| BSZ-H-2.0 | DB 50 + DB 65 S | 235 (520) | 25 – 40 (7 – 10.57) | 180 - 210 (2,611 - 3,046) | 5 (73) | 2,000 (4,400) | 56400003 |
| BSZ-H-5.1 | DB 80, DB 80 AS, DB 80 AS-A, DB 80 AS-E, DB 80 AS-F, DB 80 AS-R, DB 80 E, DB 80 F, DB 100, DB 100 AS-R, DB 100 S | 400 (880) | 25 – 40 (7 – 10.57) | 180 — 210 (2,611 — 3,046) | 5 (73) | 5,100 (11,200) | 56400002 |

The use of additional protection elements must be tested, and this can be requested.