

#### The hoods with hoisting hooks

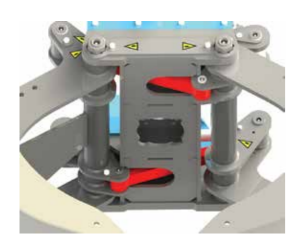
The hoods are bolted to the frame. A bolt-on hook, capacity 2000 kg, is installed on each hood as standard. The bolt connections allow for easy replacement.

# Locking

The main pins are secured. On one side the locking plates are recessed in the frame and the nuts on the other side are secured with a locking spanner. The bolts of the saddle plate are secured with separate locking plates.







#### **Double steady** link

The BDVEZXL is equipped with two steady links. This means that the grab can absorb greater force and has extra stability.

| Туре        | Width  | Capacity | Weight |
|-------------|--------|----------|--------|
| BDVEZXL 090 | 92 cm  | 590 L    | 542 kg |
| BDVEZXL 100 | 102 cm | 660 L    | 563 kg |
| BDVEZXL 120 | 122 cm | 800 L    | 606 kg |



6662 NG Elst (Gld) Netherlands

Nijverheidsweg, 6 Tel. +31 (0)481-374757

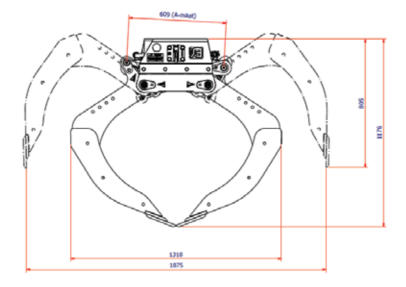
**MULTI PURPOSE GRAB** 





#### **Grip opening**

The BDVEZXL has a large opening to allow for handling of large objects like road plates, up to 1500 mm, etc.





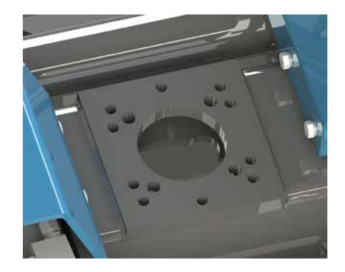
# The extra hoisting hook

An additional hoisting hook, with a lifting capacity of 3150 kg, is available as an option. It can be mounted in the center underneath the frame.

### Non-return

As extra security against falling of the picked up load the grab is equipped with a non-return valve.





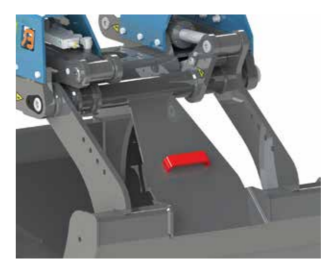
#### The hole pattern

The frame is equipped with the hole pattern for a flange rotator with 4 holes (140 mm cc) and also with a six hole pattern ( $\emptyset$  173 mm).

# The double bevelled blades

The BDVEZXL is standard equipped with wear-resistant interchangeable blades that are bolted to the clamshells. When the blades are worn they can be unbolted and rotated to use the other wear side.





### **Z-crane plate**

In order to be able to fold the grab together with the crane, one shell has a recess in which a plate with bracket is welded. The grab can be secured to the Z-crane when folding.

## **Side plates**

For loading and unloading gravel, split, etc., side plates are available as an option. They can be used to turn the clamshell into a bucket.

