

## The saddle plate with weld-on hooks

Two weld-on hooks are mounted on the saddle plate as standard. Because the hooks are bolted, they are easy to replace if necessary.



# RBOX

## Multi-purpose grab



## Locking devices

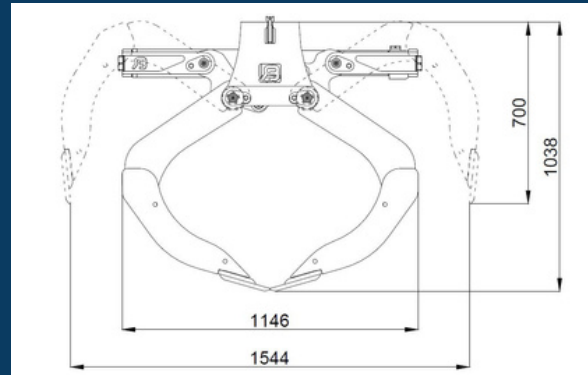
The main pins are secured by the locking devices on one side being sunk into the bridge piece plate and the nuts on the other side being secured with a locking plate.



Type	Width	Capacity	Weight
RBOX 55	570 mm	250 Ltr	300 Kg
RBOX 65	670 mm	300 Ltr	320 Kg
RBOX 80	820 mm	400 Ltr	345 Kg
RBOX 90	920 mm	450 Ltr	360 Kg
RBOX 100	1020 mm	500 Ltr	380 Kg
RBOX 120	1220 mm	600 Ltr	415 Kg

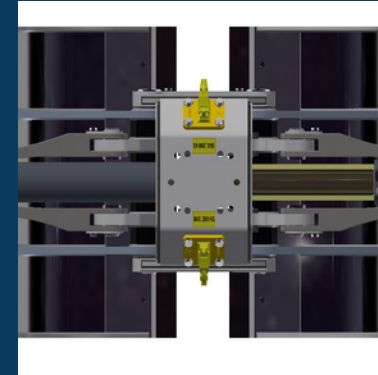
## Gripping opening

The RBOX has a large gripping opening that can also be used to pick up road plates up to a width of 1500 mm.



## The hole pattern

The frame is equipped with the hole pattern for a flange rotator with 4 holes and for a flange rotator with 6 holes.



## Optional road plate segment set

It is also possible to install a set of road plate segments. This turns your RBOX into a road plate clamp that can easily pick up road plates with a width of up to 2000mm.



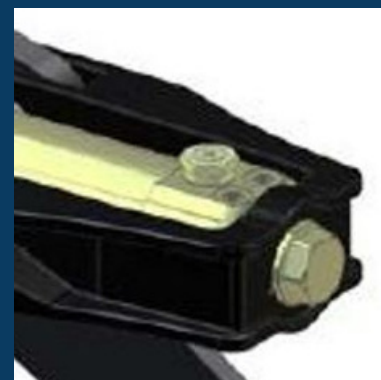
## The interchangeable blades

The RBOX is equipped as standard with wear-resistant interchangeable blades that are bolted to the shells. When the blades are worn, they can be unscrewed and turned over to use the other side.



## Check valve

Due to a malfunction in the hydraulic system of the crane, the pressure in the cylinder can drop. To prevent the load from falling out of the grab in such situations, it is equipped with a non-return valve as standard.



## The Cylinder

The RBOX has a patented double-walled cylinder that is equipped with piston rod protection.



## Optional side plates

For loading and unloading gravel, grit, etc., separate side plates are optionally available with which you can turn your RBOX into a closed grab.

