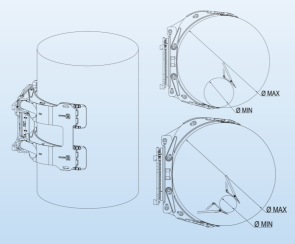
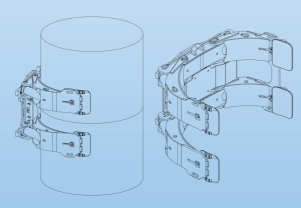
### Paper roll clamp 180°

### PRK 180°

The **paper roll clamp PRK 180°** is designed to take paper rolls in bilge position and upright. The forklift truck operator enjoys increased ergonomics in handling due to the 180° rack and pinion drive which enables fast and safe rotation with a soft stop. The short arm can either be chosen fixed or powered. A 5° forward tilt angle on your forklift truck mast is usually sufficient. 0° execution can be done upon request. 160 bar clamp pressure is required for regular operation. Less pressure results in less clamping force.





#### PRK-S (short arm fixed)

This model has a fixed short arm.
The powered long arm does the circular clamp movement and is not split.

This model is ideal for always handling one paper roll only.

#### PRK-B (short arm powered)

This model has a powered short arm and a powered long arm. It is ideal for always handling one paper roll only. Thanks to the powered short arm with sequential function also very small diameters can be clamped. Due to the sequential function the long arm always moves first. 45° positioning of the short arm is not available for the 180° paper roll clamp.

## PRK-TS (short arm fixed, long arm split)

This model has a fixed short arm.

The powered long arm does the circular clamp movement and is split. This model is ideal for handling one or two paper rolls at a time.

Due to the long arm being split also 2 rolls with different roll diameters can be clamped safely.

# PRK-TB (short arm powered, long arm split)

This model has a powered short arm and a powered long arm. Because of the long arm being split also 2 rolls with different diameters can be clamped safely. The powered short arm sequential function enables clamping of very small diameters. Due to the sequential function the long arm always moves first. 45° positioning of the short arm is not available for the 180° paper roll clamp.

