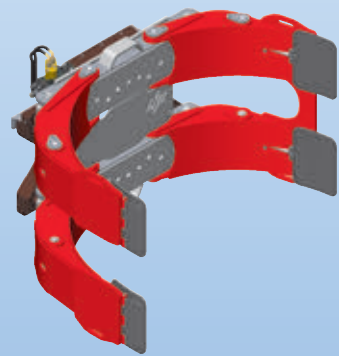
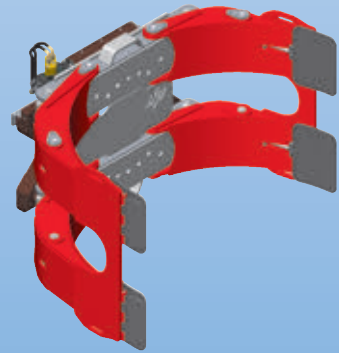


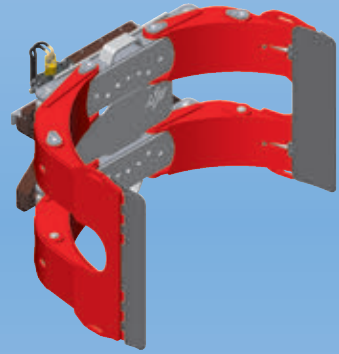
Paper roll clamps



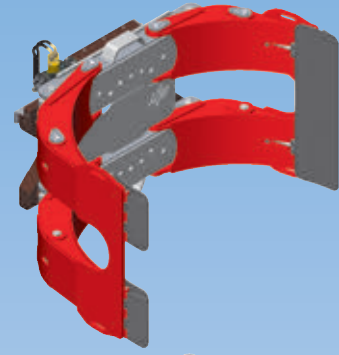
PRK TB with 4 contact plates (standard execution)
Long arm split
Powered short arm
Supports handling of two rolls with different diameters
Powered short arm enables handling of very small rolls



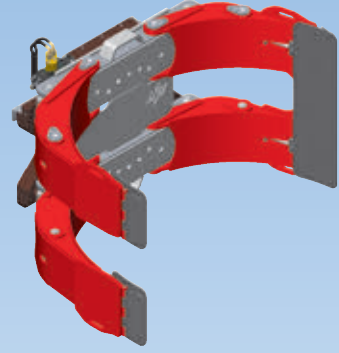
PRK B with 4 contact plates (standard execution)
Powered short arm
Handles 1 roll at a time
Powered short arm enables handling of very small rolls



PRK B with 2 long contact plates
Powered short arm
Handles 1 roll at a time
Powered short arm enables handling of very small rolls
One piece contact plates can be chosen at order



PRK B with 3 contact plates
Powered short arm
Handles 1 roll at a time
Powered short arm enables handling of very small rolls
One piece contact plate can be chosen at order



PRK TB with 3 contact plates
Powered short arm
Supports handling of two rolls with different diameters
Powered short arm enables handling of very small rolls
One piece contact plate can be chosen at order

DURWEN HEADQUARTERS



DURWEN SUPPORT WORLDWIDE



- Made in Germany
- Worldwide support network
- Broad product range
- Worldwide shipping

DSP-TECHNOLOGY IS THE DURWEN SERVICEPLUS PERFORMANCE

DSP gives maximum utilisation with a minimum of maintenance and repair cost.

DSP-Technology allows quick and easy parts replacement by means of bolted modular key components.

DSP-Technology means:

- many common parts
- reduced maintenance costs
- excellent product service life
- extended maintenance intervals
- wear parts with a first rate service life
- reduced maintenance work
- maximum efficiency



The Durwen ServicePlus package is based upon decades of Expertise - Know How that benefits customers because DSP-Technology is extra profit without extra costs. DSP-Technology means short, managed maintenance intervals and reasonably priced replacement spare parts.

DSP-Technology is enhanced profit technology.



More than 70 years experience

Durwen Maschinenbau GmbH
August-Horch-Straße 5
56637 Plaidt - Germany

Phone: +49 26 32-70 00-0
Fax: +49 26 32-70 00-299

export@durwen.de
www.durwen.de



your partner

PRK_65_ENG_08_2020



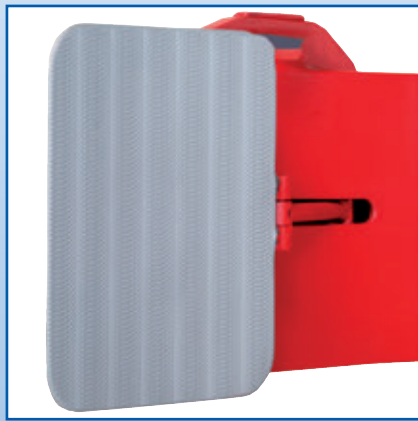
More than 70 years experience

360° REVOLVING PAPER ROLL CLAMP PRK



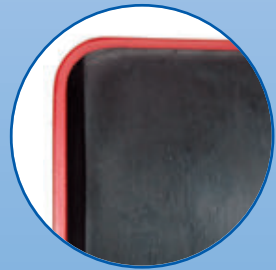
More than 70 years experience





steel grip surface
as standard

optional:



smooth rubber
black



rhombic rubber
black



smooth PU orange

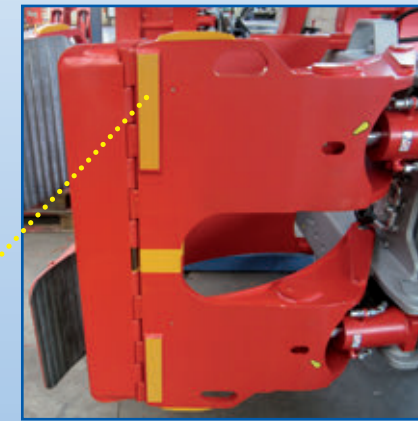


steel sprayed

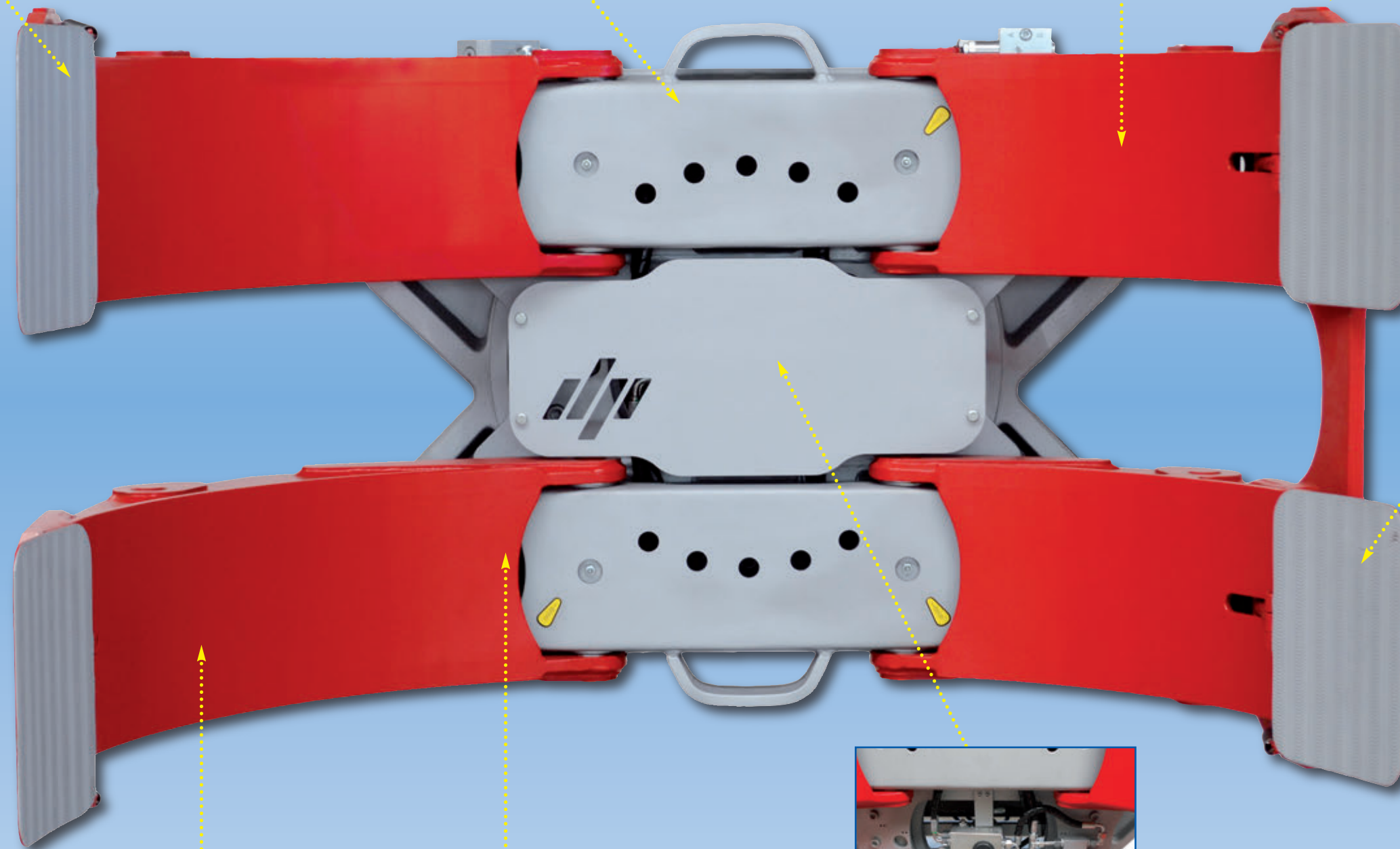


360°
direct drive

available with short
arm powered or fixed

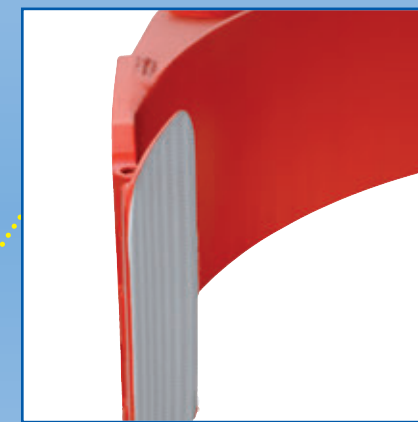


wear protection
as standard

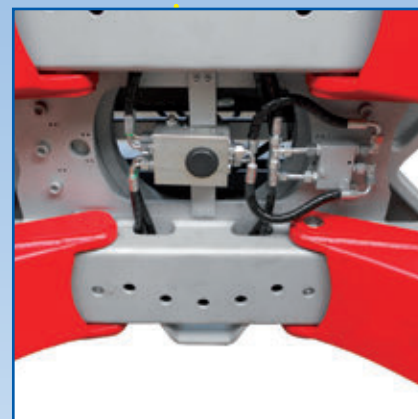


long arm
split or unsplit

individual check valves
and test access on
each cylinder



slimline arm profile to
allow dense handling
and de-stuffing



standard:
no cover

There are more surfaces available, just ask.



DURWEN 
Forklift Attachments
More than 70 years experience

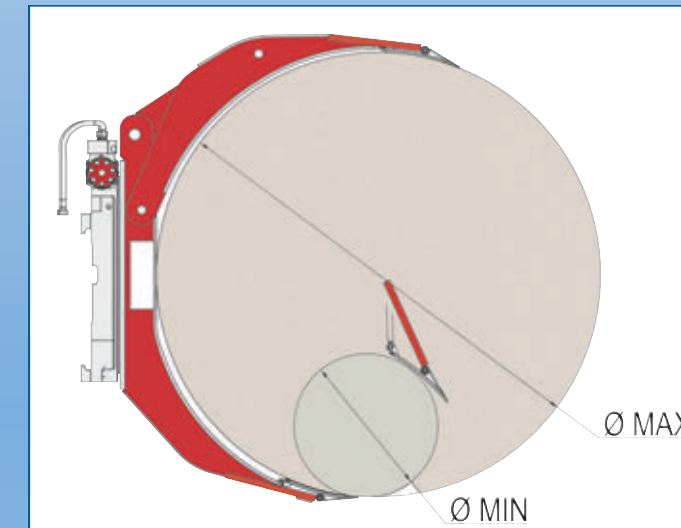
Durwen paper roll clamps feature slimline arm profile and are available in different configurations.

Revolving paper roll clamps from Durwen are designed to handle rolls in bilge position with regular forklift truck mast tilt of 5° forward. 0° arm design is also available. The slimline arms have multiple smooth wear protections as standard. Durwen uses the 360° direct drive rotation design for reliable and smooth rotation of reels. The Durwen standard contact plates are made of steel and feature a machined grip profile. They are easy to maintain and repair. Furthermore, there is a large variety of different pads and pad surfaces available.

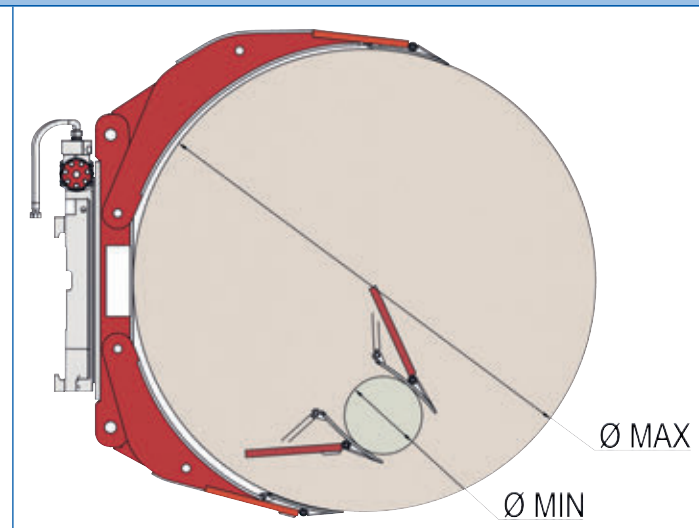
If you do not find the surface to provide best results, please let us know.

Models with powered short arm feature sequential positioning as standard. When ordering you can choose positioning at 45° rotation at no extra cost. Later change involves cost. We also offer a range of test equipment upon request and can also provide different systems for clamp pressure regulation.

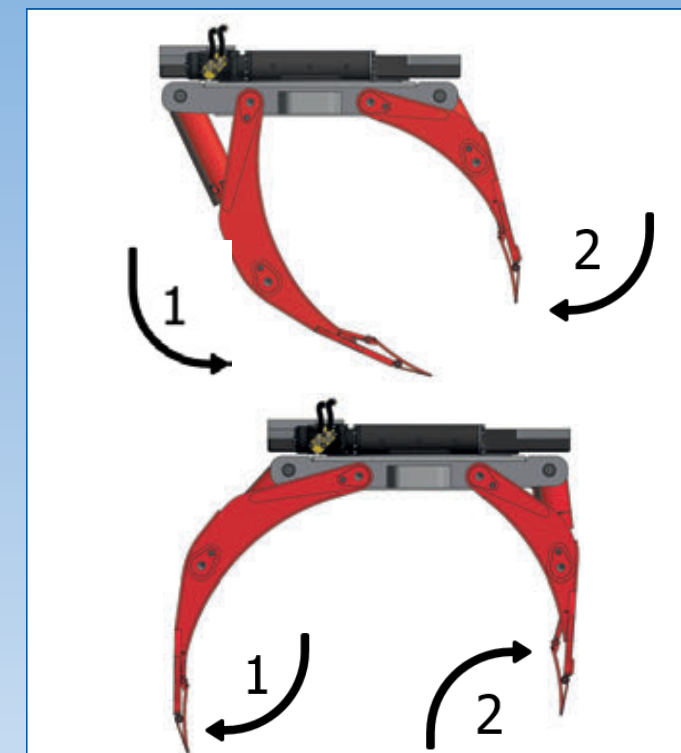
The Durwen paper roll clamp range requires 150 bar pressure. Less pressure results in less clamping force.



short arm fixed



powered short arm



standard: powered short arm sequential function



powered short arm positioning at 45°