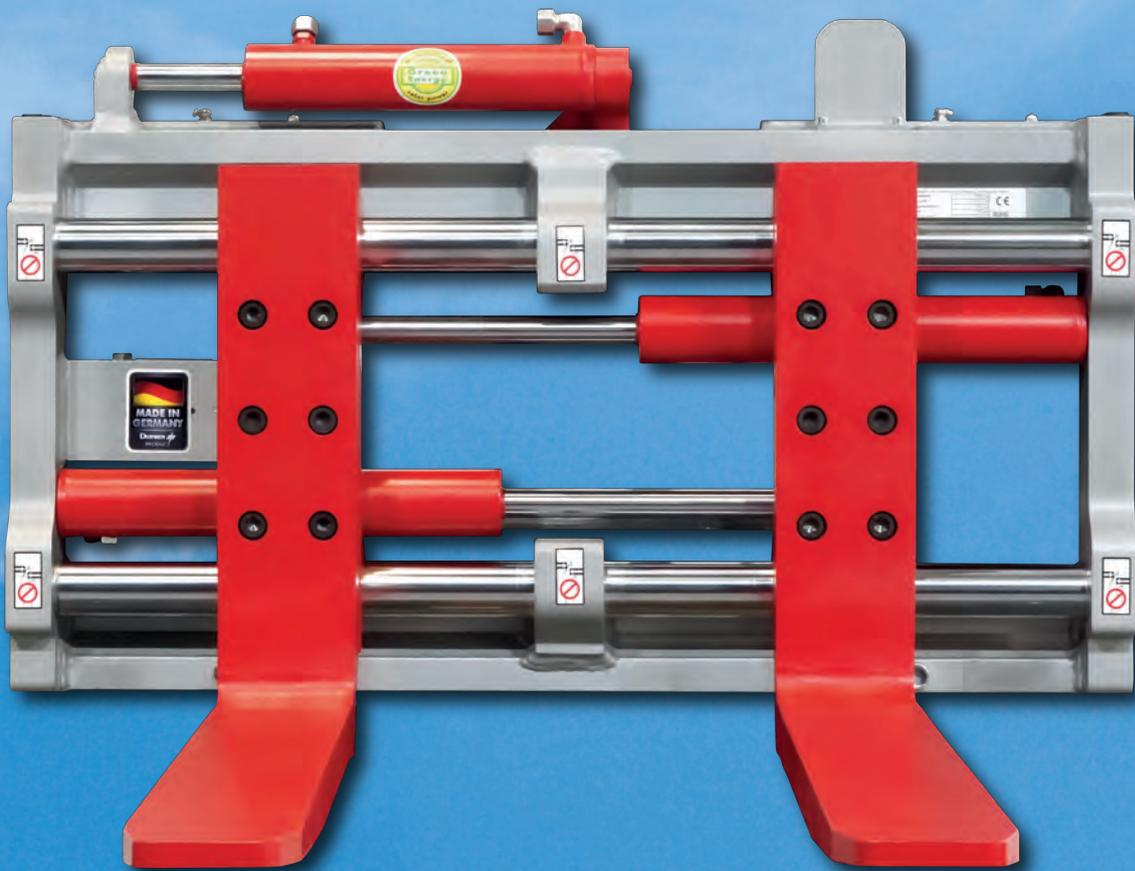


FORK POSITIONER ZVW

INNOVATIVE – VERSATILE – DURABLE

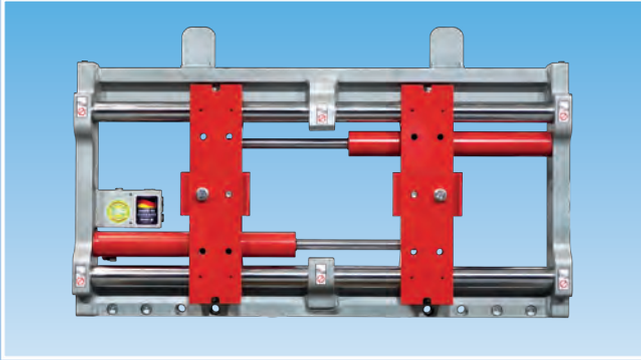


FORK POSITIONERS MODEL ZVW

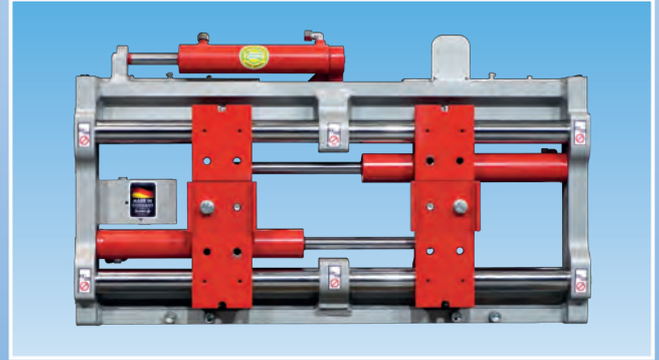
The fork positioners type ZVW are versatile premium products which offer durability and excellent visibility. Due to the use of an double-chrome axial guidance, the fork carriers are positioned precisely and steadily. Capsuled bearings keep the guides clean and enable precise fork positioning, even for high outputs. Fork positioning features a synchronization valve, thus supporting fast and exact operation.

The solid steel frame enables a combination with smaller carriages also. As standard, the units are delivered with the possibility of using ISO forks as well as bolt-on forks so that you can select the best fork for your application. The unit can either be chosen with constant or integral sideshift. Constant sideshift moves the complete frame together with the forks and operates at every fork position. Integral sideshift only shifts the fork carriers while the frame remains fixed. In the centre position of the fork carriers maximum sideshift is possible, in the end position there is no sideshift.

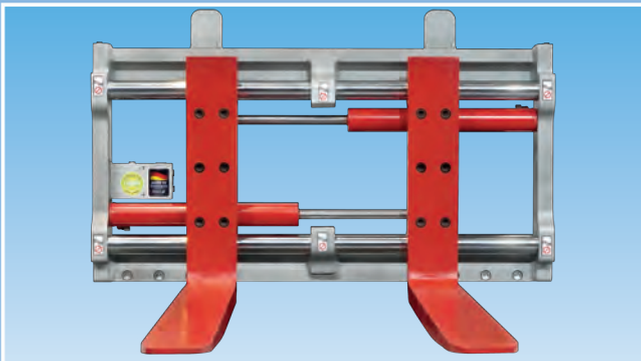
Delivery without sideshift is also possible. This versatile product is also available integral to your mast, in combination with telescopic forks and with rotation.



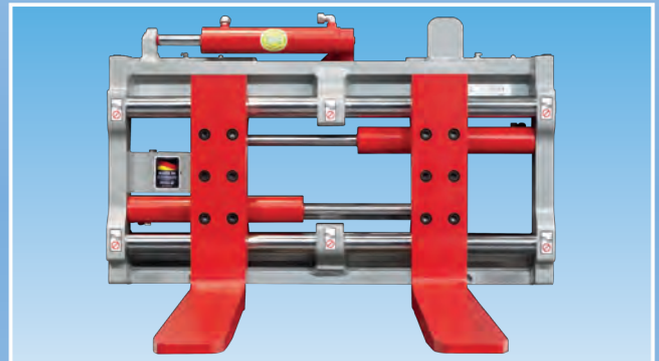
ZVW, integral sideshift



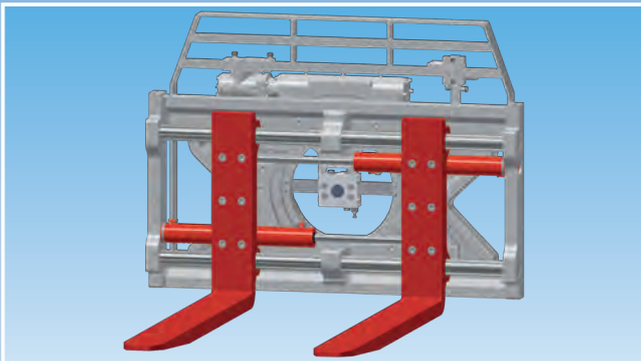
ZVW-S, constant sideshift



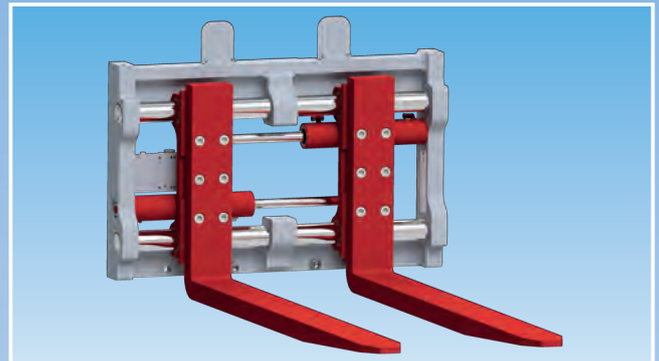
ZVW-G, bolt-on forks, integral sideshift



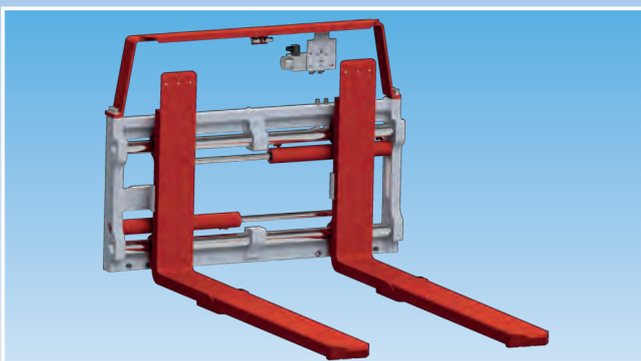
ZVW-GS, bolt-on forks, constant sideshift



DZVW-G, revolving 360°



ZVW/ZVW-G for reachtrucks



ZVW-S-TGZ, telescopic forks, constant sideshift



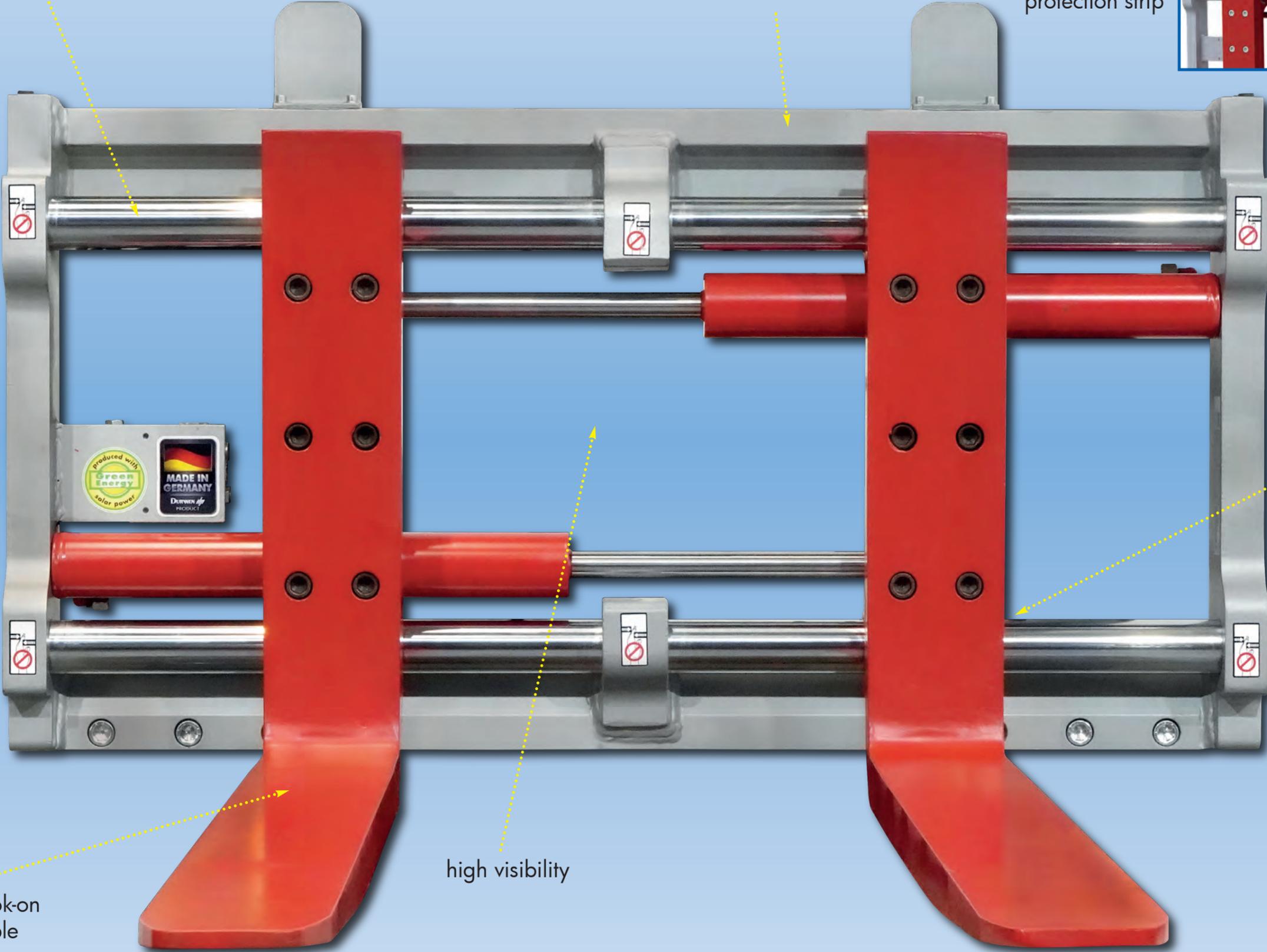
ZVW all types option backrest

DURWEN CHROME SHAFT FORK POSITIONER MODEL ZVW

low maintenance chrome shafts

strong welded frame

option:
protection strip



sealed bearings

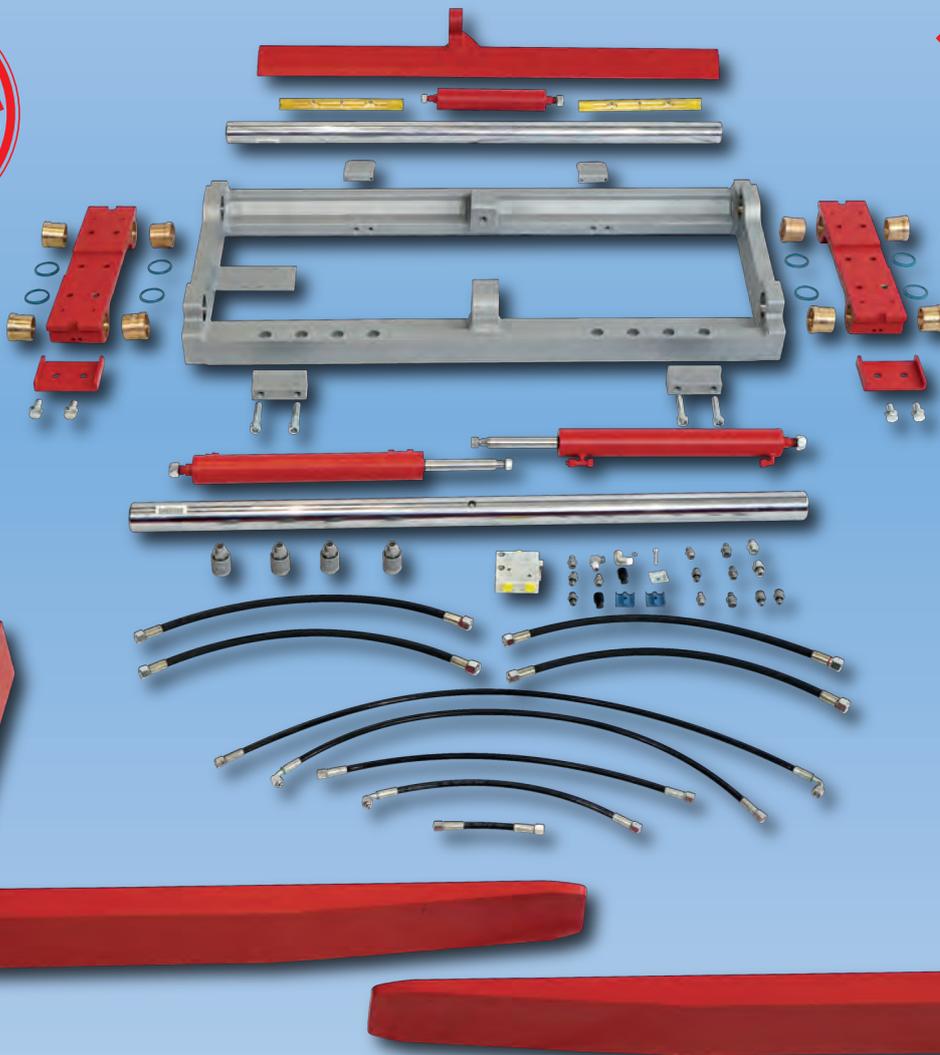
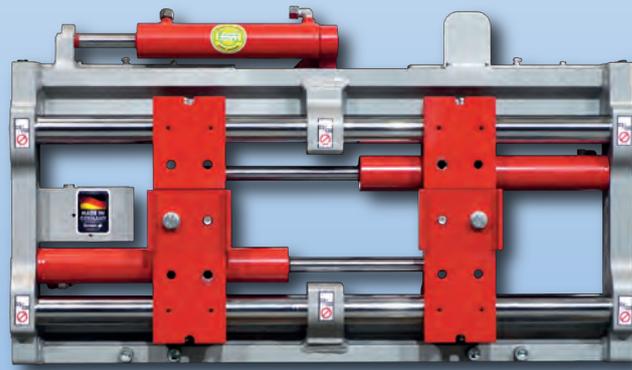
bolt-on or hook-on
forks possible

high visibility



Long and unplanned downtimes are lost profit...

A good reason for Durwen ServicePlus Technology



- ◀ As few components as possible.
- As robust as possible.
- As easy to maintain as possible.
- As flexible and durable as possible.
- Giving our customers considerable advantages in cost efficiency.

DSP-Technology is the Durwen ServicePlus performance that 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

- ▶ wear parts with a first-rate service life
- ▶ excellent product service life
- ▶ extended maintenance intervals
- ▶ 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 75 years experience

DURWEN SERVICE - YOUR BACKUP!



Durwen production facilities



Durwen research and development centre



... well prepared to support you



Quick and reliable spare parts supply ...



DURWEN SUPPORT WORLDWIDE

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



Durwen shipping department



More than 75 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



Durwen App for iOS and Android

brochures, the complete catalogue, product photos, news



your partner