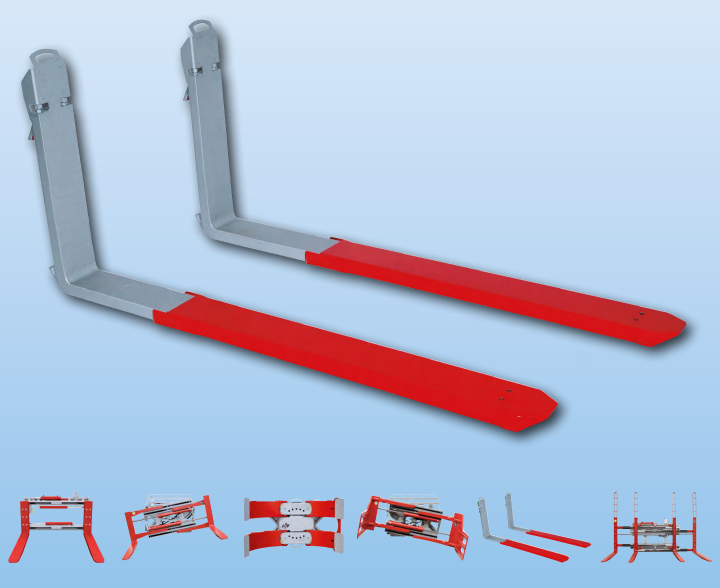


Telescopic Forks



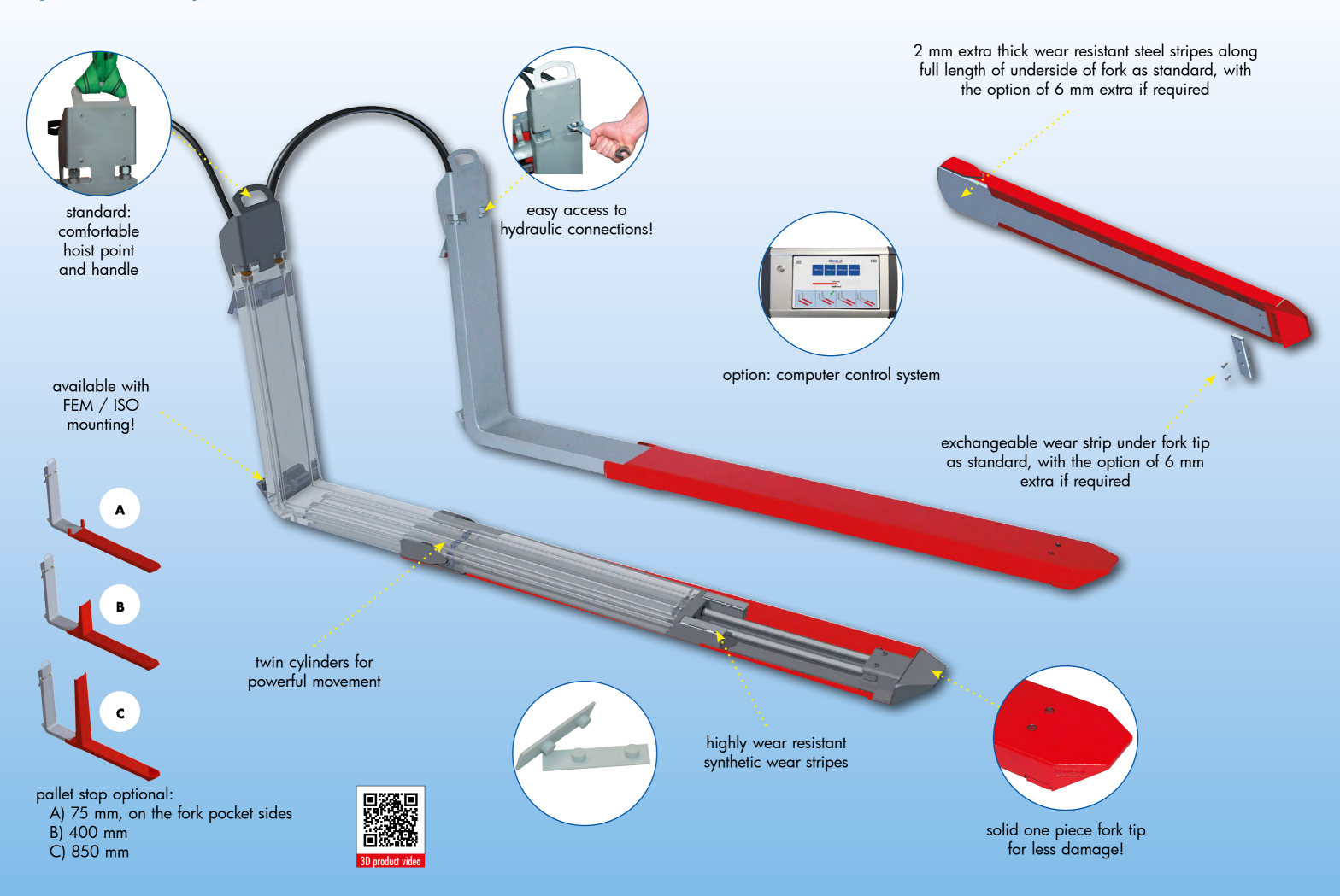








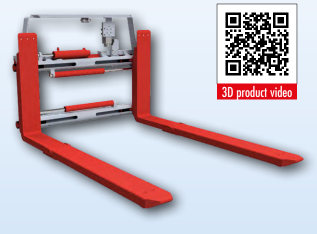
Hydraulic telescopic forks TGZ



Save even more time and money! Have sideshift and fork positioning combined with telescopic forks.

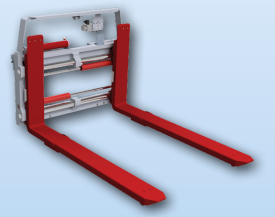
Fork positioner type RZV combined with telescopic forks

This combination moves the telescopic forks across full frame width and offers sideshift as well. Three hydraulic functions are required and a combination with a solenoid valve is possible.



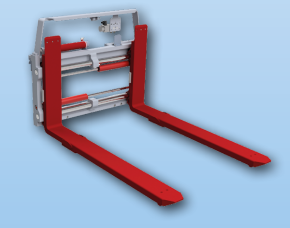
Type RZV-S-TGZ with telescopic forks, constant sideshift

The RZV-S-TGZ fork positioner features stable bar guides on which the adapters can be positioned. Constant sideshift enables using the complete sideshift at every fork position. This fork positioner combines compact design with excellent visibility and large opening ranges as well as high residual capacities. The telescopic forks are equipped with 2 mm wear zone as standard. As standard, the fork positioner features a protection strip with integrated hose guide.



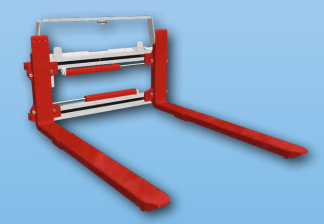
Type ZVP-S-TGZ with telescopic forks, constant sideshift

The ZVP-S-TGZ fork positioner can hydraulically position the telescopic forks beyond the frame width. The attachment is suitable for applications in which different opening ranges are required, from pallet to long goods. Clamping of loads is not allowed. As standard, the fork positioner features a protection strip with integrated hose guide.



Type ZVW-S-TGZ with telescopic forks, constant sideshift

The fork ZVW-S-TGZ with shaft guidance features durability and excellent visibility. The shaft guidance is especially clean and allows for precise fork positioning due to high-quality hydraulics. Constant sideshift enables usage of the complete sideshift at every fork position. Fork pockets feature +2mm wear resistant mangan steel wear zone as standard.



Type PZV-TGZ with telescopic forks, no sideshift

The PZV-TGZ uses T profile guides. Compact design offers reliability and excellent operator visibility. The combined telescopic forks support faster and safer work due to ideal support of the transported goods. Single side loading is enabled as well. The forks are positioned hydraulically in your daily operation, however the pre-set position of the forks on the carrier can be changed due to the bolted fork stops. Under the table you find the minimum pre-set position available inside to inside fork shanks.



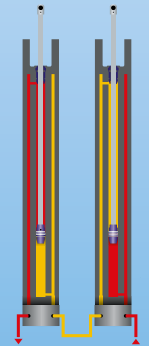


Telescopic forks from Durwen with twin cylinders (two cylinders per fork arm) are ideal for single side loading. Besides saving precious yard space, the time needed for loading / unloading is reduced by 30%! You get your lorry quicker back on the road and have your forklift truck free for other jobs.

twin cylinder type TGZ 25, 35, 40, 50

- 2 cylinders per fork arm
- 100% synchronised fork travel
- powerful extension and retraction
- operates fully loaded!

single cylinder type TGZ 20



- 1 cylinder per fork arm
- 100% synchronised fork travel
- less weight and smaller width





You are looking for a digital version:



DURWEN SERVICE - YOUR BACKUP!



Durwen factory I, Plaidt





Durwen research and development centre



... well prepared to support you



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

Phone: +49 2632-7000-0 Fax: +49 2632-7000-299

export@durwen.de www.durwen.de





your partner