

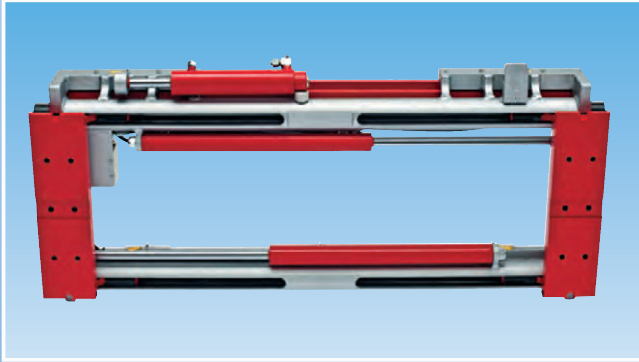
# FORK POSITIONER RZV

INNOVATIVE – VERSATILE – DURABLE

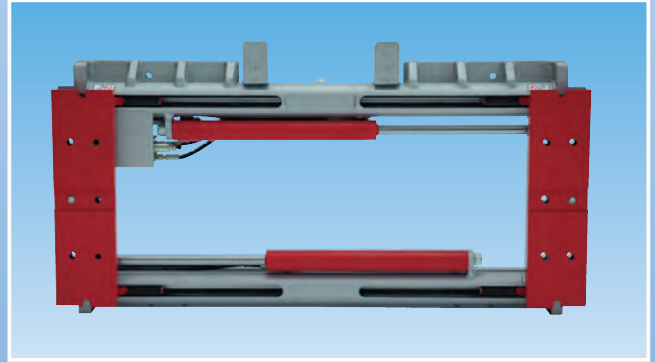


## Fork positioner

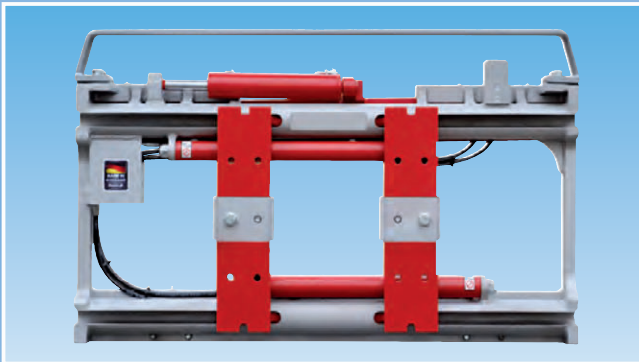
The RZV fork positioners use stable tube/bar guides technology for fork positioning. They have proven their quality for decades. The simple design offers reliability and excellent operator visibility. In utilising the compact and stable design, it is possible to spread the forks a little beyond the width of the carriage. Constructed for forklift trucks from 1.2 ton / 500 ISO II up to 16 ton / 600 mm, there are countless ways of using this attachment. This model is available in four configurations: RZV (integral sideshift), RZV-S (constant sideshift +/- 100 mm), RZV-G (integral sideshift and bolt-on forks), RZV-GS (constant sideshift +/- 100 mm and bolt-on forks). All models allow for the use of ISO forks or bolt-on forks for more flexibility.



*RZV-S, constant sideshift, for hook-on forks*



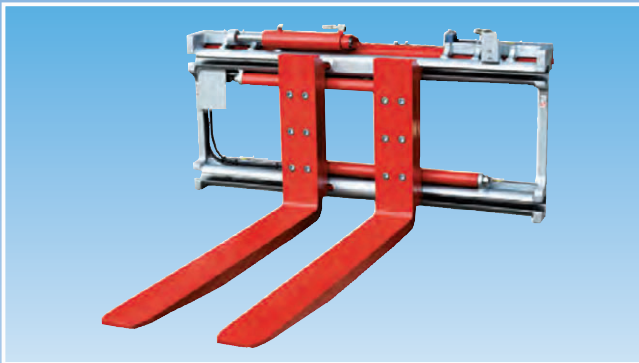
*RZV, integral sideshift (via valve), for hook-on forks*



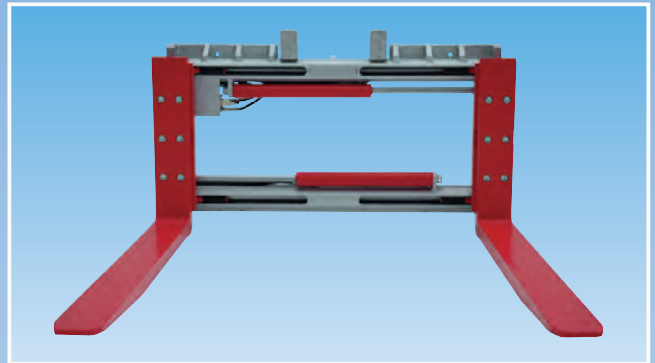
*RZV-S, constant sideshift, bolt-on protection strip*



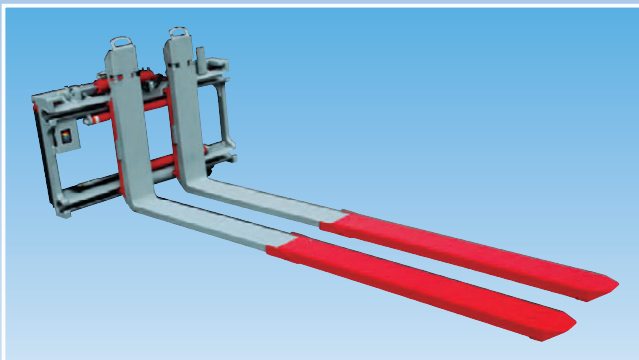
*RZV-S, constant sideshift, bolt-on backrest*



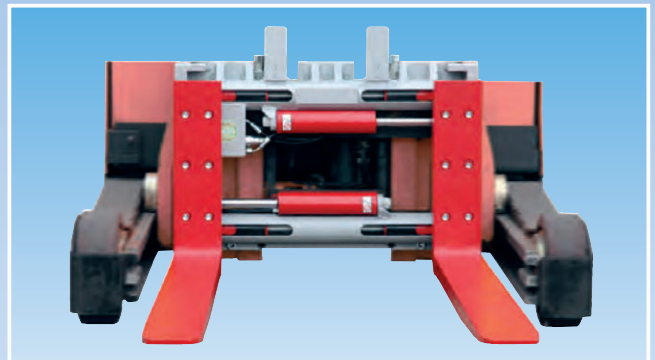
*RZV-GS, constant sideshift, bolt-on forks*



*RZV-G, integral sideshift (via valve), bolt-on forks*



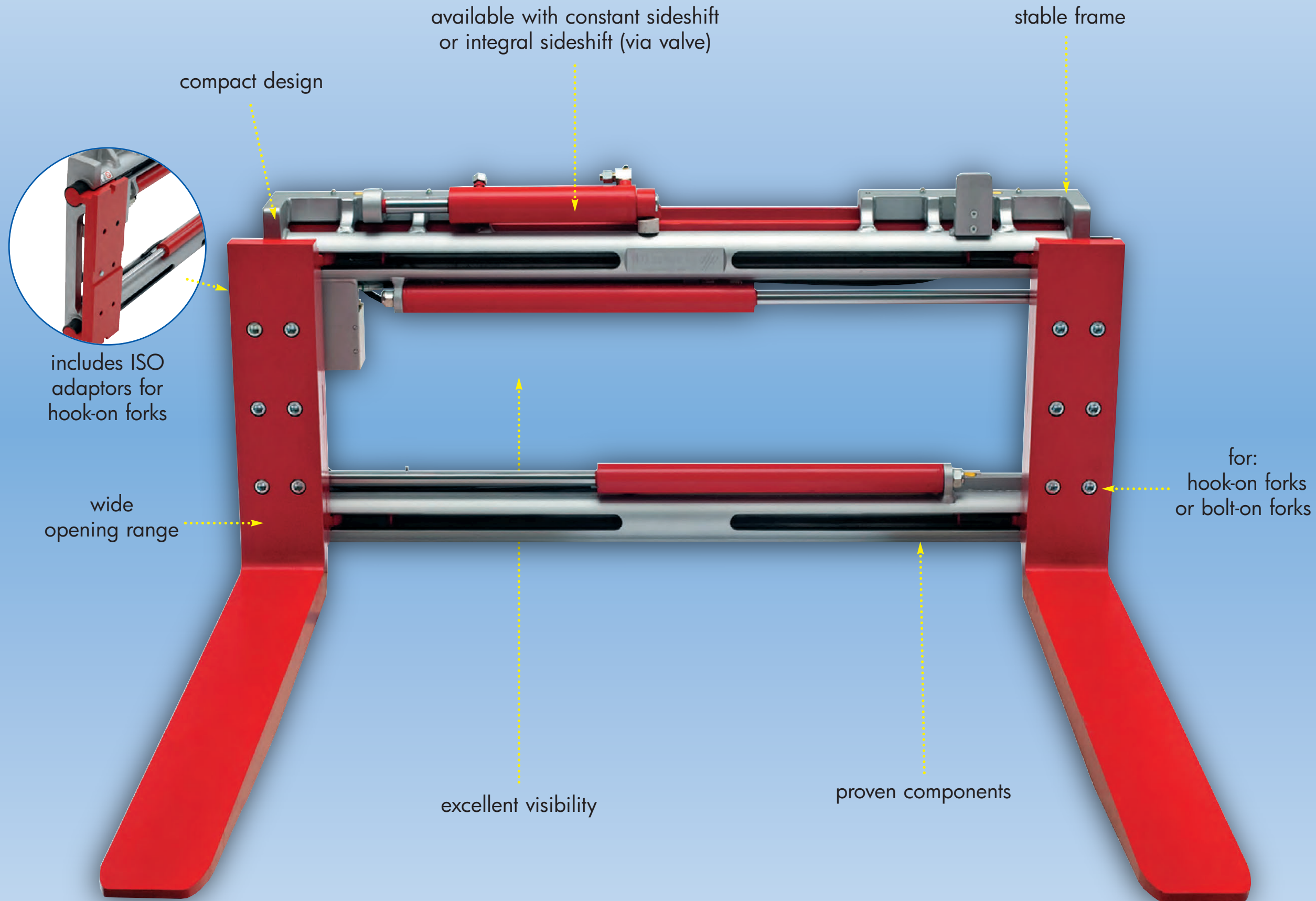
*RZV-S-TGZ, constant sideshift, telescopic forks*



*RZV-G for reach truck*



## The Durwen RZV fork positioners - durability and efficiency at its best



### Durwen ServicePlus

Technology that sets new standards in:  
Economic Efficiency, Durability and  
Service



#### Using DSP-Technology

With a few tools and a few minutes all parts of a fork positioner can be exchanged.



#### Fork carrier replacement

Loosen piston nut, remove fork carrier and replace

Duration: abt. 10 min.



#### Valve replacement

Remove hoses, remove bolts, exchange valve and reassemble

Duration: abt. 15 min.



#### Sideshift cylinder replacement

Release hydraulic pressure, loosen hydraulic connections, replace cylinder and reassemble.

Duration: abt. 15 min.



#### Sideshift top-slide replacement

Remove unit from truck, knock off slide bolts, replace slides and reassemble.

Duration: abt. 20 min.



#### Sideshift bottom slide replacement

Remove unit from truck, remove slide bolts, assemble with new slide, mount unit.

Duration: abt. 20 min.

# 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 70 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



**More than 70 years experience**

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your partner