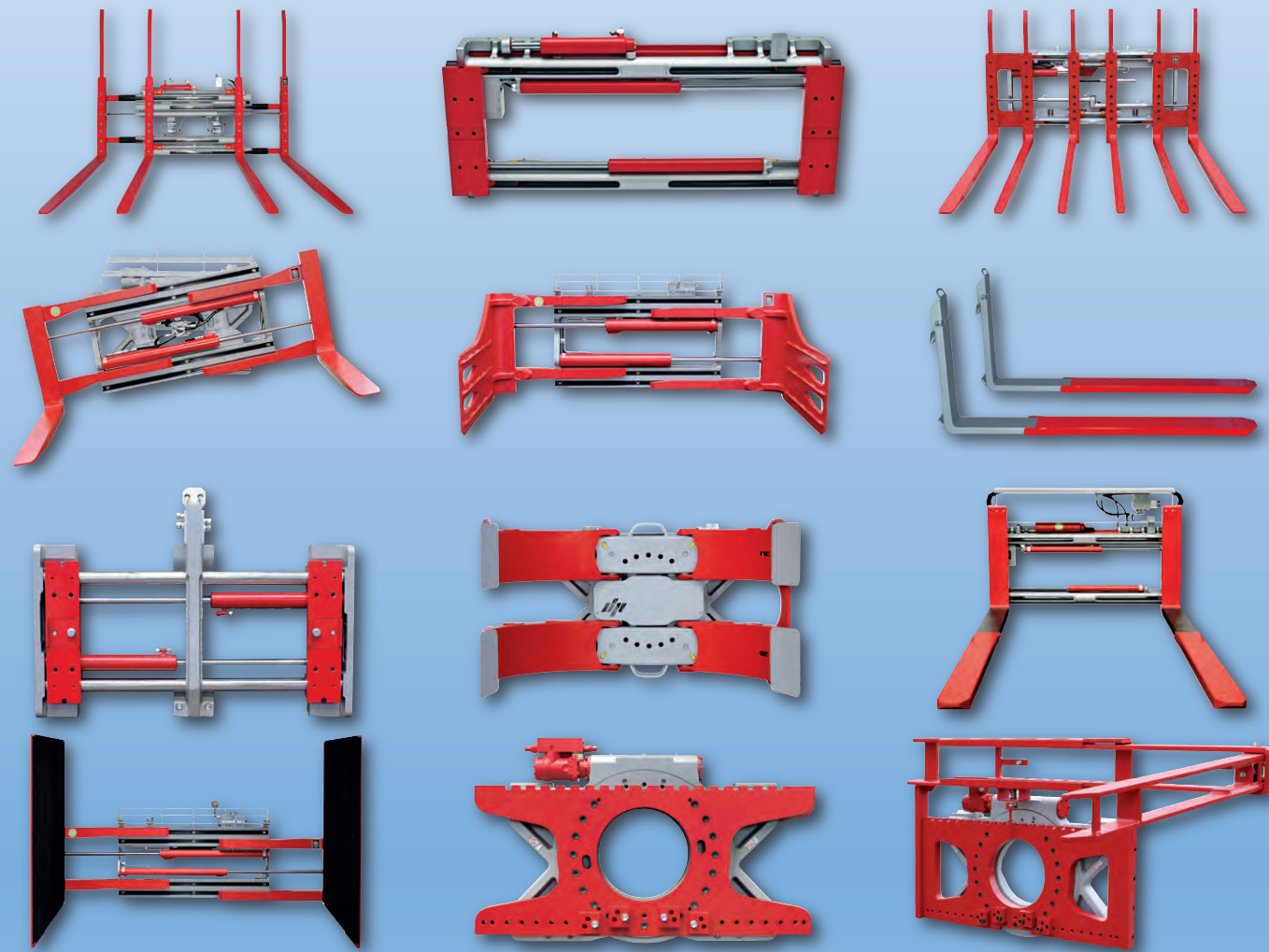


Durwen products for all your needs



DURWEN SUPPORT WORLDWIDE



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



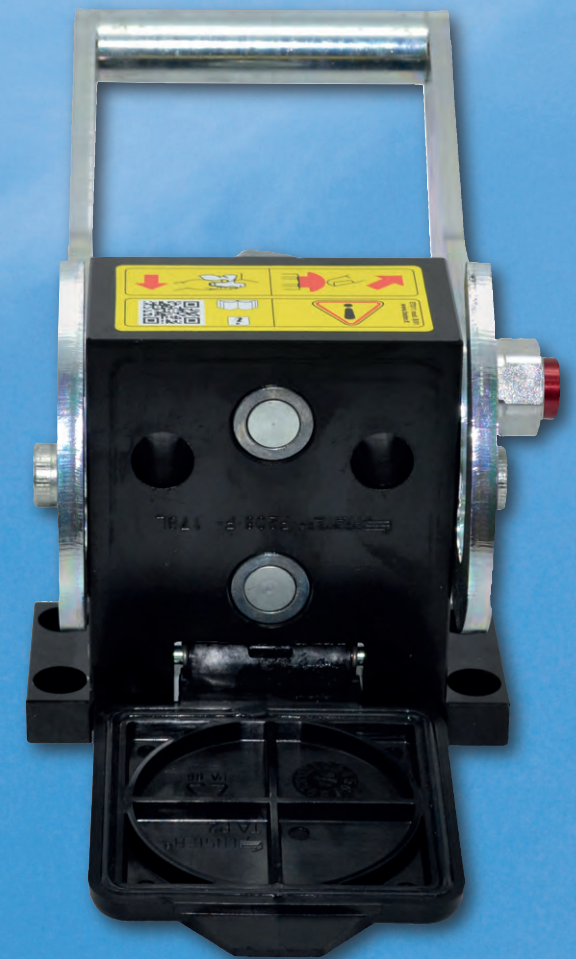
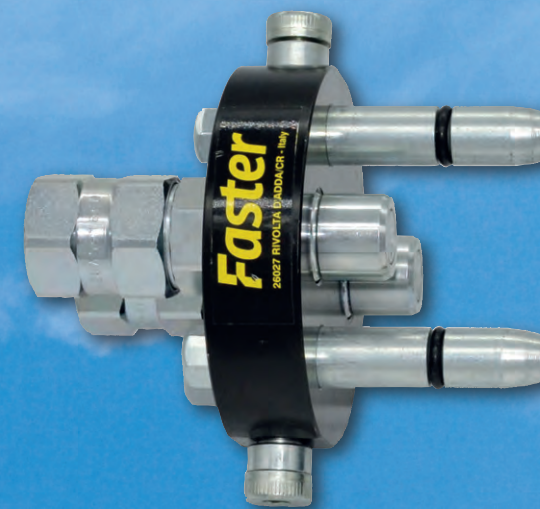
your partner

Multifaster_4S_ENG_05/2020



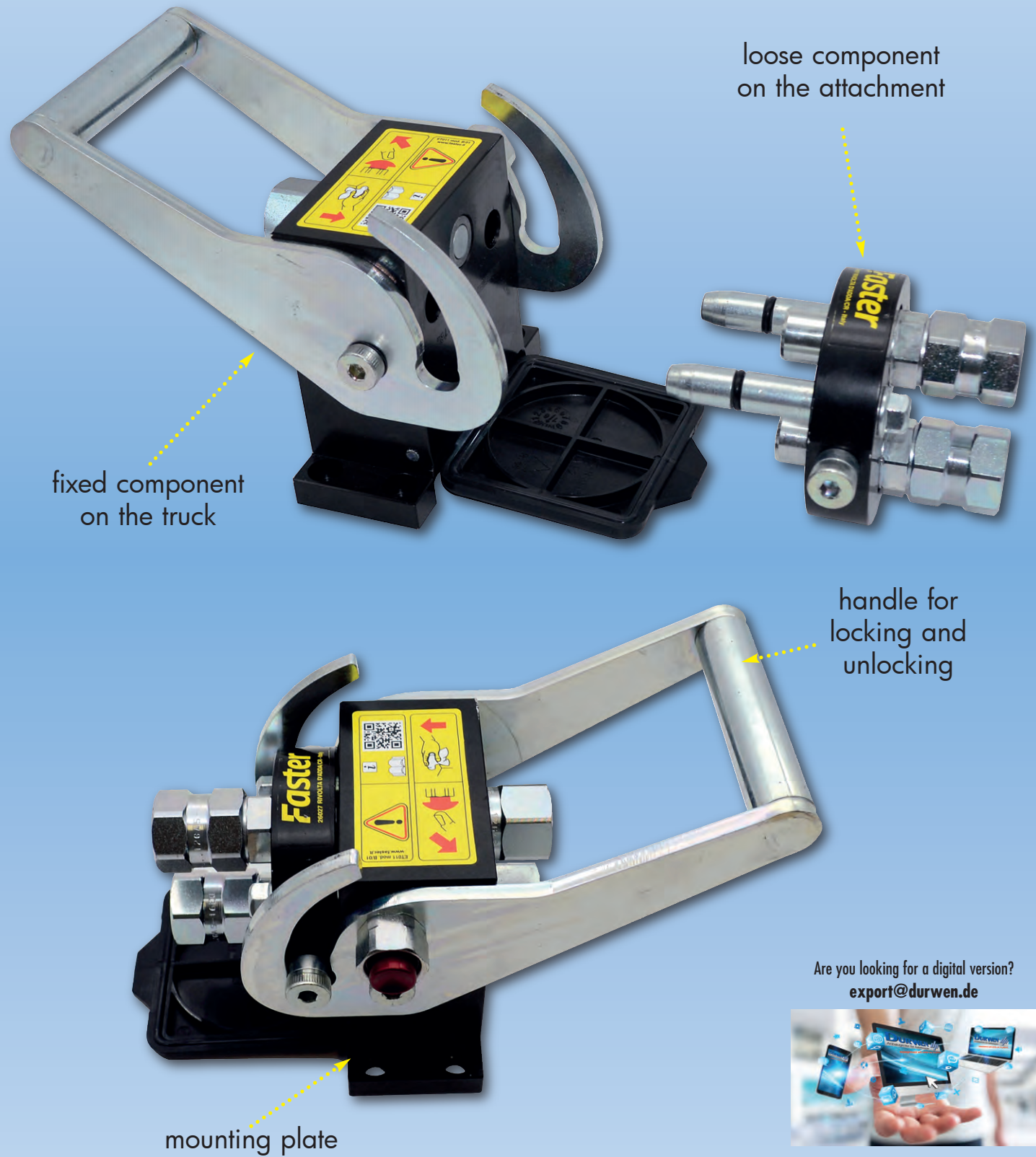
MULTIFASTER

QUICK – RELIABLE – CLEAN – SAFE



DURWEN MULTIFASTER

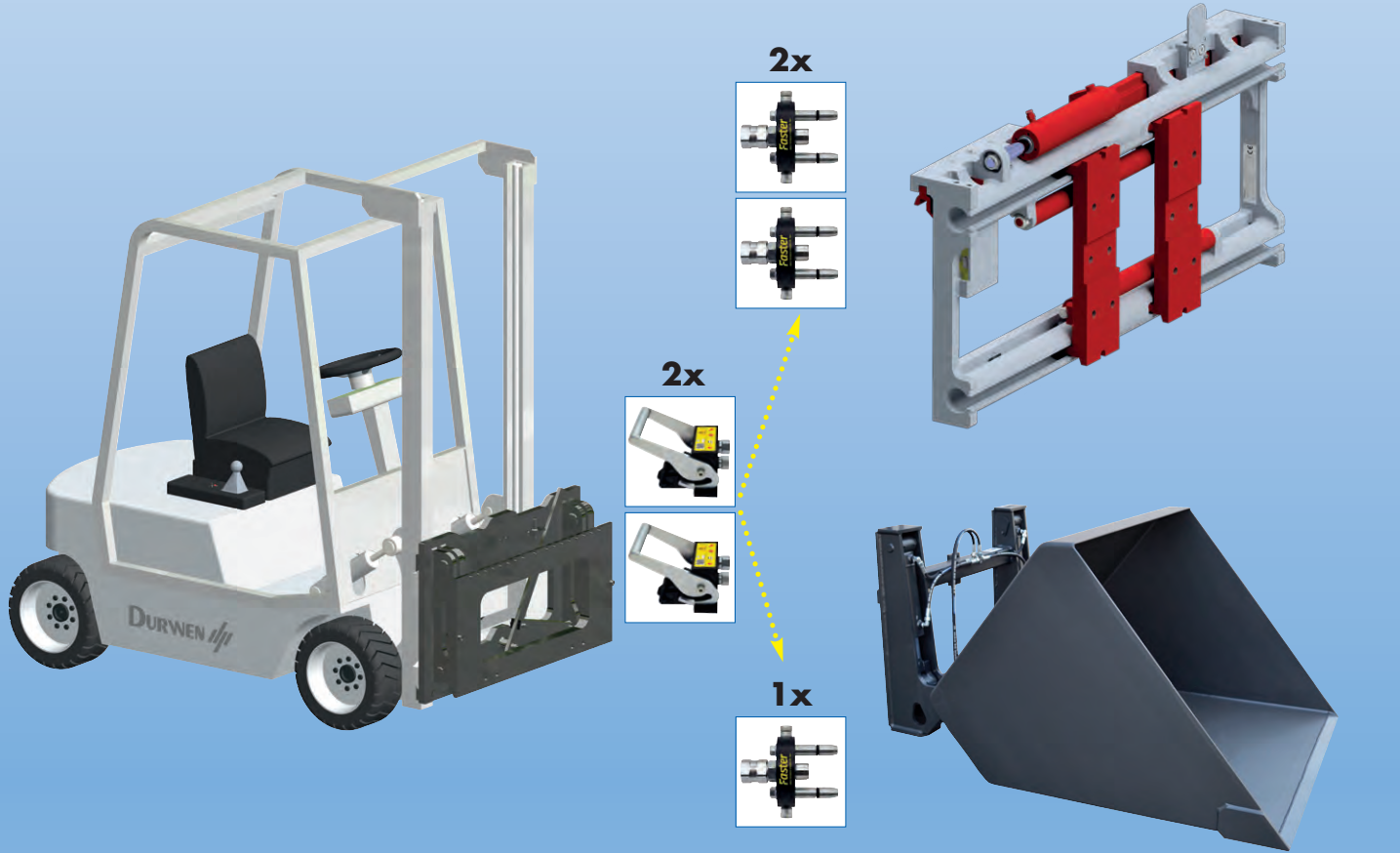
The Durwen **Multifaster** system is used for fast coupling and uncoupling of hydraulic attachments. The system always consists of a loose component and a fixed component with holder. The loose component is mounted onto the attachment, the fixed component is to be mounted onto the forklift truck by the customer. The system is ideal for forklift trucks which are used in various applications und thus a number of attachments is in use.



- locking and unlocking with just one movement
- easy cleaning
- no mixing of pipes
- no dirt ingress in the system
- reduced workload
- fast and safe

Application example

A ISO III forklift truck is equipped with a fork positioner (two hydraulic functions required on the truck) and with a hydraulic bucket (one hydraulic function required on the truck). Two fixed components (2x1 hydraulic function) for mounting onto the truck required, additionally three loose components (for the fork positioner 2x1 hydraulic functions and for the hydraulic buckets 1x1 hydraulic function).



fixed component

item no.	delivery scope	oil volume l/min	hydraulic function
125000002	1 fixed component	40 l	1 hydraulic function
125000008		70 l	1 hydraulic function
125000005	1 fixed component	40 l	2 hydraulic functions
125000011		70 l	2 hydraulic functions

loose component

item no.	delivery scope	oil volume l/min	hydraulic function
125000003	1 loose component	40 l	1 hydraulic function
125000009		70 l	1 hydraulic function
125000006	1 loose component	40 l	2 hydraulic functions
125000012		70 l	2 hydraulic functions

set loose + fixed component

item no.	delivery scope	oil volume l/min	hydraulic function
125000004	1 fixed + 1 loose component	40 l	1 hydraulic function
125000010		70 l	1 hydraulic function
125000007	1 fixed + 1 loose component	40 l	2 hydraulic functions
125000013		70 l	2 hydraulic functions