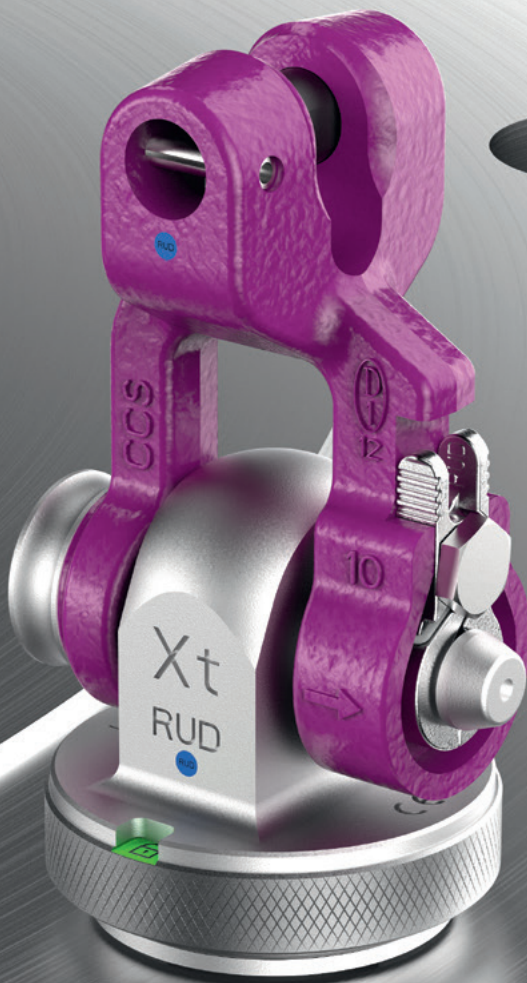


PIP-RAPIDO.

The first ever plug-in lifting point. From RUD.

NEW!





Do you believe that mounting your lifting point has to be time-consuming?

Think you need tools to mount your lifting point?

Think your through-hole must have a bolt diameter and length that exactly match the lifting point?

Do you worry that hard-to-access spots on the load will slow you down?

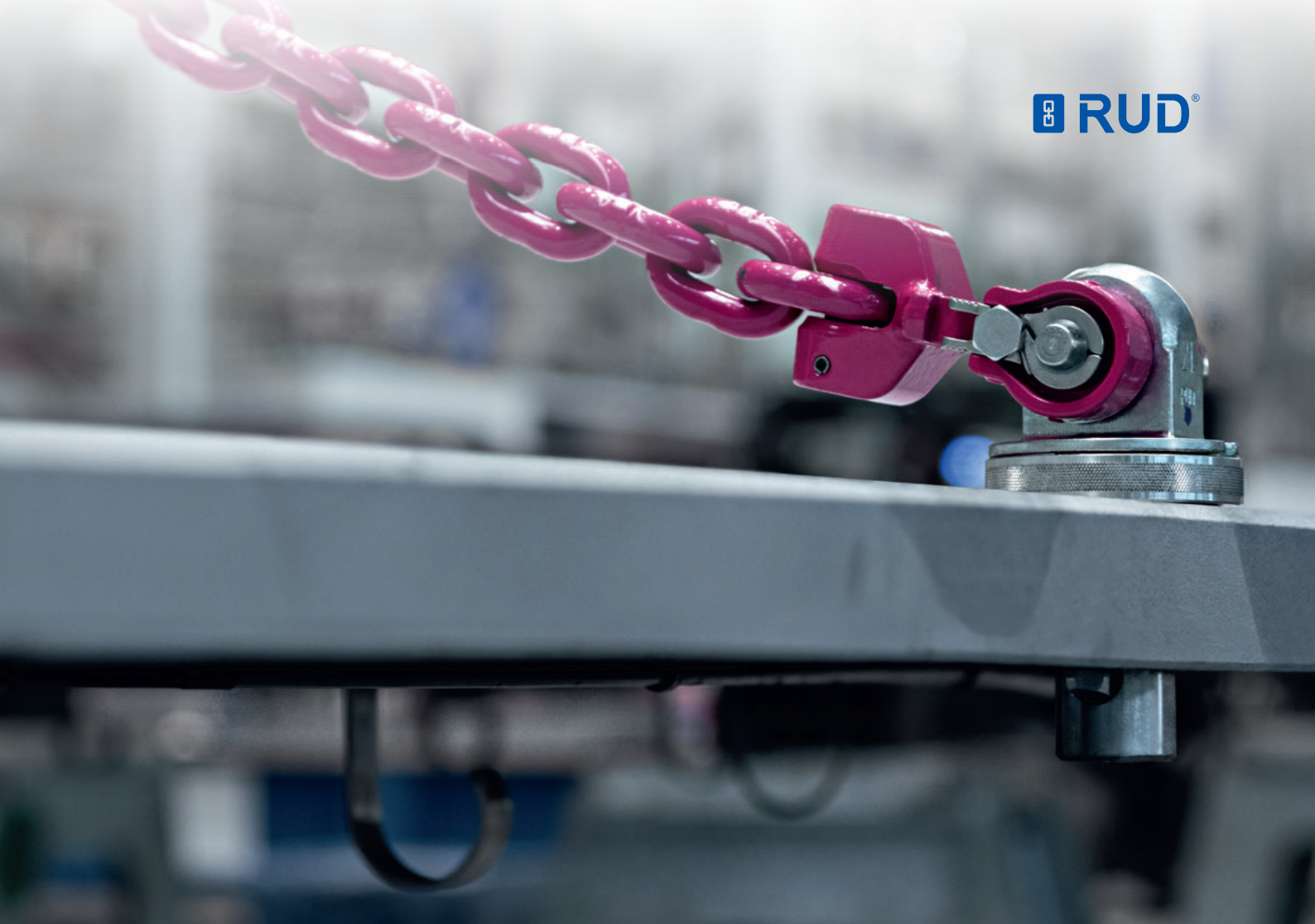
**THINK
AGAIN!**

INTRODUCING THE FIRST EVER PLUG-IN LIFTING POINT. FROM RUD. **PIP-RAPIDO.**



**TURN.
INSERT.
CLICK.
DONE.**

Maximum flexibility combined with maximum time savings. With the PIP-RAPIDO, we are rethinking lifting points and making assembly and disassembly more efficient than ever. Without any tools.



LIFTING, REDEFINED.

BE ONE CLICK CLOSER TO THE FUTURE.



At RUD, we work every day to make our users' work even safer, easier and more efficient in the future. The PIP-RAPIDO is just one of many examples of this.










PLUG-IN LIFTING POINT:

- Many times faster than a boltable lifting point.
- Excellent lifting solution for through-holes (e. g. flanges).
- Outstanding flexibility in diameters and lengths.
- Ideal for when a collar nut would be difficult to reach.
- Especially suitable for holes with undercuts.
- Optimised for shackle connection.

WLL: 0-45° → 4.2 t
Hole diameters: 30-41 mm
Lengths: 16-100 mm

Note: Customised manufactured within these ranges.

WORKING LOAD LIMIT (WLL)

									
Number of strands	1	2	1	2	2	2	2	3+4	3+4
Load direction	0-7°	0-7°	90°	90°	0-45°	45-60°	non-symmetrical	0-45°	45-60°
Type									
PIP-RAPIDO-D30-D41	4.2	8.4	1	1	5.85	1	1	8.8	1

¹ Design-dependent.

Maximum transport weight "G" in [t] with different lifting methods.

PIP-RAPIDO



TECHNICAL DATA

Type	WLL 0-45° [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	J [mm]	L [mm]	Ref. No.
PIP-RAPIDO-D30-D41	4.2	²	54.5	19	42	25	30-41	D+8	55	L+104	23	68	L+34	16-100	8600670

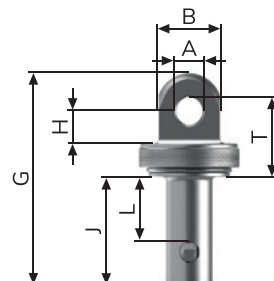
² Weight depends on the design.

Subject to technical changes!

PIP-RAPIDO



PIP-RAPIDO





RUD Ketten
Rieger & Dietz GmbH u. Co. KG

Friedensinsel
73432 Aalen, Germany

Phone: +49 7361 504-1070
Mail: sling@rud.com

Web: slingandlashing.rud.com
www.rud.com