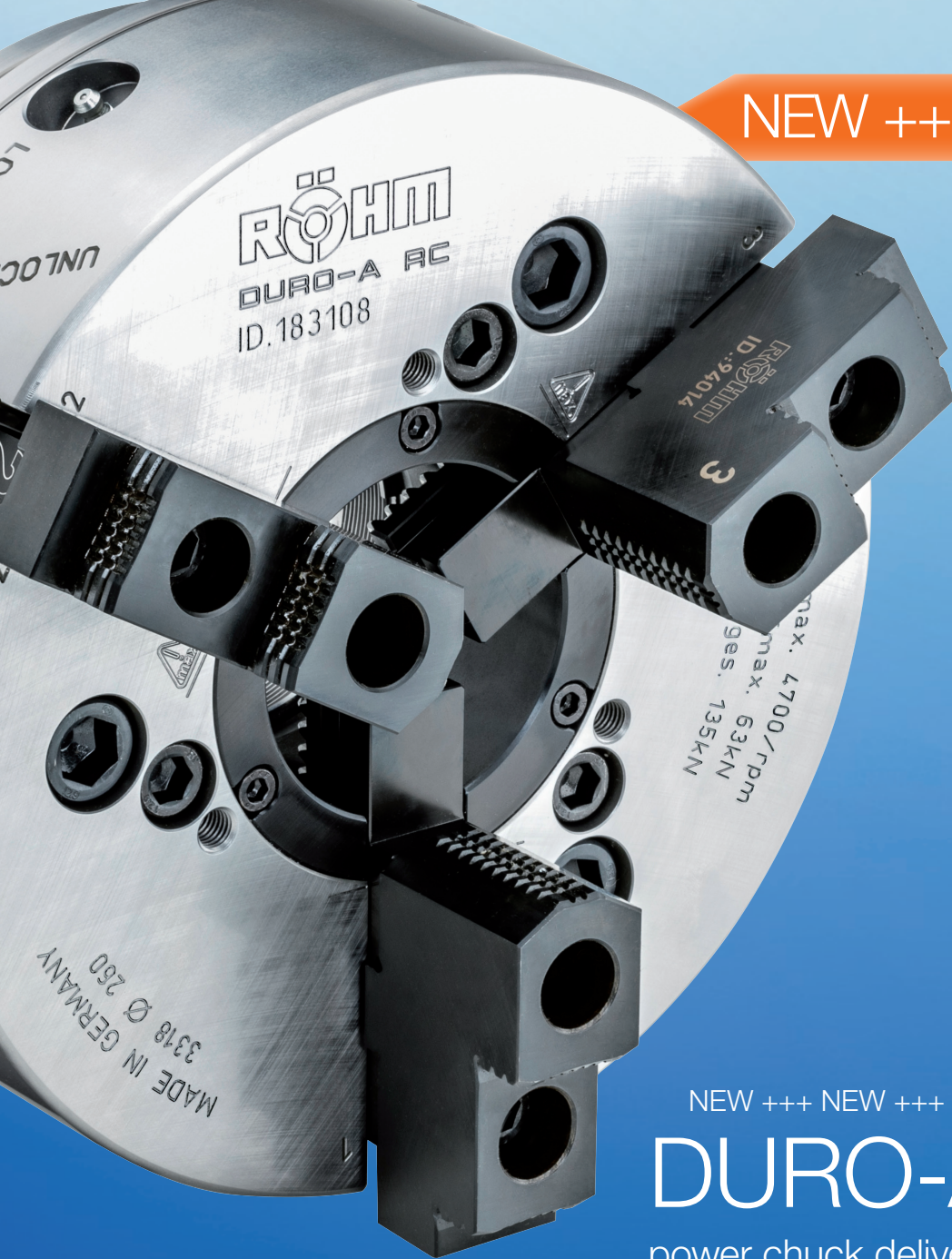


NEW +++ NEW +++ NEW



NEW +++ NEW +++ NEW

DURO-A RC

power chuck delivers:

- ⊕ Jaw change in 50 seconds
- ⊕ 3-year warranty*
- ⊕ Excellent price/performance ratio

50
sec

DURO-A RC POWER CHUCK

NEW +++ NEW +++ NEW

RÖHM
driven by technology

DURO-A RC POWER CHUCK

The new DURO-A RC power chuck delivers as a true **PRICE-PERFORMANCE CHAMPION** across the board. With the quick jaw change system and individual unlocking, the jaws can be changed, moved or turned flexibly and with less set-up time in just **50 SECONDS**. For the highest process security and reliability, RÖHM offers a 3-year warranty* on the new chuck.

THE BENEFITS AT A GLANCE

- ⊕ Quick jaw change in 50 seconds
- ⊕ 3-year warranty*
- ⊕ Excellent price/performance ratio

Other technical highlights:

- Overall height reduced by up to 14% and up to 17% weight reduction in relation to comparable power chucks
- High clamping accuracy and clamping force through very stable construction
- High speeds and optimum centrifugal force behaviour due to low jaw weight and key bar design
- Large through-hole for hollow and partly-hollow clamping



3-jaw power chuck **DURO-A RC**, cylindrical centre mount, connection dimensions according to **DIN ISO 702-4**

Item No.	183100	183101	183104	183106	183107	183108	183111	183112	183114	183115
Size / outside diameter	180	180	215	215	260	260	315	315	400	400
Jaw movement mm	6,8	6,8	7,4	7,4	8,2	8,2	8,8	8,8	9,4	9,4
Chuck height mm	83,9	83,9	95,9	113,9	108,5	108,5	117,7	117,7	125,7	125,7
Connection dimensions mm	ZA 140	ZA 170	ZA 170	KK8	ZA 170	ZA 220	ZA 220	ZA 300	ZA 300	ZA 380
Piston stroke mm	20	20	25	25	28	28	28	28	30	30
Through-hole mm	53	53	66	66	81	81	104	104	128	128
Q mm	M60x1.5	M60x1.5	M75x1.5	M75x1.5	M90x1.5	M90x1.5	M110x2	M110x2	M138x2	M138x2
Max. actuating force kN	32	32	47	47	63	63	90	90	120	120
Max. total clamping force ca. kN	64	64	100	100	135	135	180	180	240	240
Max. perm. speed per min.	6300	6300	6000	6000	4700	4700	4000	4000	3500	3500
Moment of inertia J kgm ²	0,056	0,056	0,14	0,15	0,32	0,33	0,8	0,84	2,3	2,4
Weight without top jaws ca. kg	12,74	13,5	21,2	24	34,7	34,8	57,5	60	104	108
Universal draw tube adapter	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available
Adaption to short taper mount DIN ISO 702-1	optionally available	optionally available	optionally available	-	optionally available	optionally available	optionally available	optionally available	optionally available	optionally available