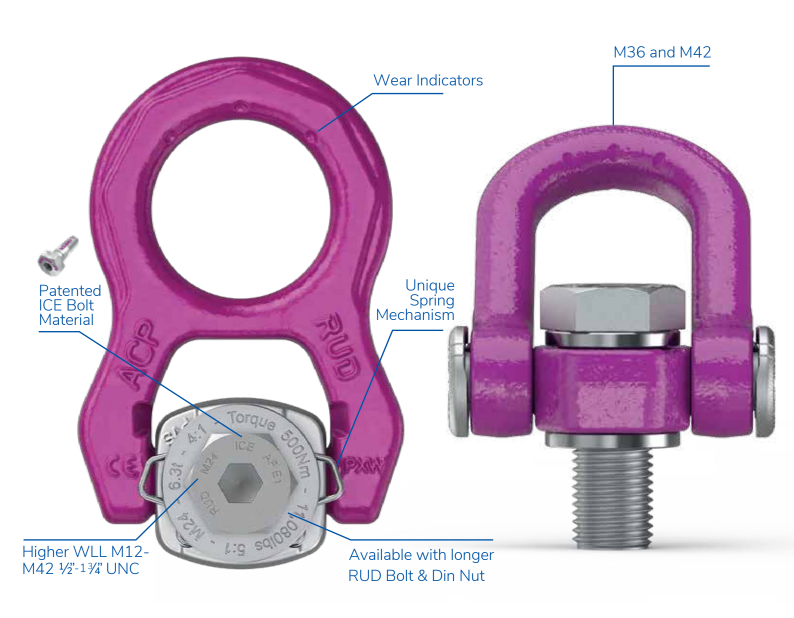


## **ACP-TURNADO**

Lifting Reinvented



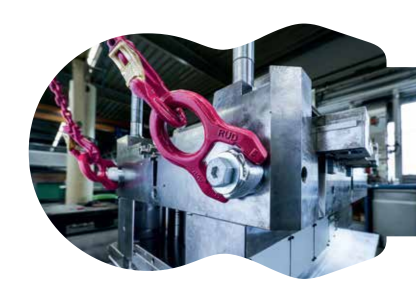


## RUD ACP-TURNADO:

## The World's First Smart Lifting Point

Setting a new standard among centre-pull hoist rings, the ACP-TURNADO is a cut above the rest.

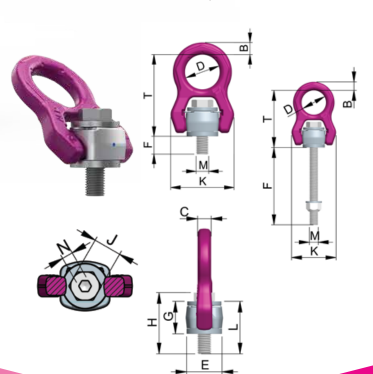
- The design of the ACP-TURNADO enables it to turn immediately into the direction of optimal force transmission, meaning there is no stoppage of the lifting ring that causes high shear stresses, bending or sudden movement of the load.
- Up to 30 percent higher working load limits (WLLs) than hoist rings of comparable sizes thanks to RUD ICE-Bolt technology, and the ACP's optimised, low-profile design.
- No kinking of the hook primary benefit of the round lifting ring design.
- RFID technology installed as standard allowing simplified inspection of operating equipment, ensuring inspection and maintenance as well as documentation work is done quickly and efficiently.

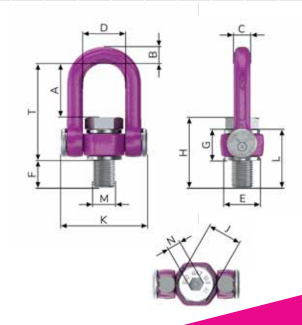


## The ACP-Turnado Product Range

Туре	RefNo.	WLL	Weight [kg]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	F <sub>max</sub> [mm]	G [mm]	H [mm]	K [mm]	L [mm]	L <sub>max</sub> [mm]	M [mm]	N [mm]	J [mm]	T [mm]	Torque moment [Nm]
ACP M12	7909314	1.35	0.375	11	10.5	38	30	19	117	28	54.5	58	47	145	12	8	19	83	80
ACP M16	7909316	2.5	0.815	14	14	50	40	22	149	36	68	76	58	185	16	10	24	107	150
ACP M20	7909317	4	1.342	17	17.25	50	45	26.5	186.5	43.5	82	89	70	230	20	12	30	118	300
ACP M24	7909318	6.3	3.03	23	23	66	60	34	210	55	104	120.5	89	265	24	14	36	154	500
ACP M30	7909319	8	5.66	29	27	75	75	41.5	271.5	68.5	128.7	148	110	340	30	17	46	183	800
ACP M36	7911052	12.5	7.1	32	32	82	70	36	240	60	128	168	105	300	36	22	-	189	800
ACP M42	7911053	16	7.5	32	32	82	70	42	290	60	136	168	113	350	42	24	-	189	1500

ACP-TURNADO also available in UNC Thread, refer to rud.com.au for information





Head Office

12 Commerce Place, Larapinta QLD 4110 T: +61 7 3809 1300 F: +61 7 3809 1301

WA Office: Perth

107 Broadway, Bassendean WA 6054 T: +61 8 6278 1788 F: +61 8 6278 4788

> E: sales@rud.com.au W: www.rud.com.au ABN: 74 010 547 949

