

ACP-TURNADO

Technical Data.

ACP-TURNADO – METRIC – DESIGN FACTOR 4:1.

Type	WLL [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	K [mm]	L [mm]	M	N [mm]	Tightening torque [Nm]	Order no.
ACP 0.7tM8 ¹	0.7	0.36	83	-	11	10.5	38	30	12	28	45.3	13	58	40	M8	5	30	7912061
ACP 1tM10 ¹	1	0.37	83	-	11	10.5	38	30	16	28	50.4	17	58	44	M10	6	60	7912064
ACP 1.35tM12 ¹	1.35	0.38	83	-	11	10.5	38	30	19	28	54.5	19	58	47	M12	8	80	7909314
ACP 2.5tM16 ¹	2.5	0.88	107	-	14	14	50	40	22	36	68	24	76	58	M16	10	150	7909316
ACP 4tM20 ¹	4	1.41	118	-	17	17	50	45	26.5	43.5	82.5	30	89	70	M20	12	300	7909317
ACP 6.3tM24 ¹	6.3	3.27	154	-	23	23	66	60	34	55	104	36	121	89	M24	14	500	7909318
ACP 8tM30	8	5.69	183	-	29	27	75	75	41.5	68.5	129	46	148	110	M30	17	800	7909319
ACP-M36	12.5	7.1	189	106	32	32	82	70	45	60	128	55	168	105	M36	22	800	7911052
ACP-M42	16	7.5	189	106	32	32	82	70	53	60	136	65	168	113	M42	24	1,500	7911053

¹ ICE-BOLT thread.

Subject to technical changes!

ACP-TURNADO – METRIC IN VARIABLE LENGTH INCL. SECURING NUT AND WASHER – DESIGN FACTOR 4:1.

Type	WLL [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H vario [mm]	I [mm]	K [mm]	L vario [mm]	M	N [mm]	Tightening torque [Nm]	Order no.
ACP 0.7tM8 ¹	0.7	²	83	-	11	10.5	38	30	8-77	28	41.3-110.3	13	58	36-105	M8	5	30	8600630
ACP 1tM10 ¹	1	²	83	-	11	10.5	38	30	10-97	28	44.4-131.4	17	58	38-125	M10	6	60	8600631
ACP 1.35tM12	1.35	²	83	-	11	10.5	38	30	12-117	28	55-153	19	58	40-145	M12	8	80	8600632
ACP 2.5tM16	2.5	²	107	-	14	14	50	40	16-149	36	68-195	24	76	52-185	M16	10	150	8600634
ACP 4tM20	4	²	118	-	17	17	50	45	20-186	43.5	82-242	30	89	63-230	M20	12	300	8600636
ACP 6.3tM24	6.3	²	154	-	23	23	66	60	24-210	55	104-280	36	121	79-265	M24	14	500	8600638
ACP 8tM30	8	²	183	-	29	27	75	75	30-271	68.5	129-359	46	148	98-340	M30	17	800	8600640
ACP-M36	12.5	²	189	106	32	32	82	70	36-240	60	128-323	55	168	105-300	M36	22	800	8600642
ACP-M42	16	²	189	106	32	32	82	70	42-290	60	136-373	65	168	113-350	M42	24	1,500	8600644

¹ ICE-BOLT thread.

² Weight depends on the design.

Subject to technical changes!

