

6.3 1/4



Torque Wrench - SYSTEM 6000 CT - Release Accuracy Tolerance ± 2% *)

- With automatic close-gap release, palpable and audible when torque setting is reached
- Easy and safe adjustment of the desired torque value by turning the handle
- Release accuracy tolerance (in direction of actuation) ± 2% of scale value 6106-1 CT: ± 4% release accuracy tolerance
- Application: engines, gearboxes, machines, industry, model making
- Without signal transmitter
- DIN EN ISO 6789:2003 (D), Square according to DIN 3120, ISO 1174-1
- 📕 Made in Germany

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H <u>AZET</u> No.	l mm	Drive		duation Tole- Nm rance		EAN-No. 4000896+			
6106-1 CT	197	6.3 = 1/4"		0.1 4	0.7- 4.4	173167			
6108-1 CT	198	6.3 = ¼″	2-10	0.2 2	1.4- 7.3	062218	6.3 1⁄4″		
6109-2 CT	256	6.3 = ¼"	4-40	0.4 2	2.0-21.4	080564			
				00 CT – I	Release	Accuracy T	olerance ± 2%		
		olerance ± 2% ection of actuat				reyit	Auto <i>Clo</i>	recic	REISE ride on!
•		uring tools for h	•	nds			Indito City		MOTORRAD
		d steel tube – sl vear-resistant	lim,			ieger 2-2008 121-1 CT	EMPFEHL	JUNG	EMPFERLONG
	-	box with displa	y window		0	121-1 61			
 Safety lock Safe torque 		ndle							
– palpable	(close gap								
 audible (" Knob for lo 		,							
User-friend	lly reversit	ole ratchet							
Service-fri kits for rato		-It-Yourself rep able)	air					E.	
 Integrated : 								1	
		ment of the dea	sired						
• Ergonomic	ally shape	d handle with c							
 Accuracy – 		slipping-off and a draduation	nd injury						
		nd certificate							
 Surface: ha DIN EN ISC 					S. 4	22			
		DIN 3120, ISO	1174-1	-	169999987 18				
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HAZET	1	Drive	Nm	Graduation	e est	EAN-No. 4000896+			
H <u>AZET</u> No.	[Nm					
6110-1 CT 6111-1 CT	335 389	■ 10 = ¾" ■ 10 = ¾"	5- 60 20-120	0.5	1.9-24.7 6.7-42.4	025022 025077			
6121-1 CT	435	■ 12.5 = ½″	20-120	1	6.0-37.4	025220			
6122-1 CT 6123-1 CT	543 659	■ 12.5 = ½" ■ 12.5 = ½"	40-200 60-320	1 2	9.0-47.5 10.8-59.6	025268 025367		a research the	
Without sigr			00-320	2	10.0-09.0	020001	() · · · · · · · · · · · · · · · · · ·		
6143-1 CT	803	2 0 = ³ / ₄ "	100-400	2.5	14.8-60.2	025466	0 Manager 61221 CT		
6144-1 CT	1040 1280	$20 = \frac{3}{4''}$ $20 = \frac{3}{4''}$	200-500	2.5 2.5	21.8-55.3	025541			U
6145-1 CT	1280	■ 20 = %	300-800	2.0	26.1-70.9	025565			
Componen	ts and S	pare Parts se	e pages 28	8 to 293					157
			1-1-300 20						