

Torque Wrenches System 6300 CT



Information HAZET 6391-6392

Adjusting the desired torque value with Adjustment Wrench HAZET 6399 (see below) in conjunction with Torque Tester HAZET 7901 E, 7902 E or any other suitable device.

All Torque Wrenches of this line (HAZET 6391-6392) are without scale and without signal transmitter

Torque Wrench							Torque Wrench						
 With lockable torque setting Especially suitable for application in industrial series production With plug-and-socket connection to accommodate insert tools Release accuracy tolerance: ± 2% of scale value (in direction of actuation) 						E HAZET 14x18 • With lockable torque setting • Especially suitable for application in industrial series production							
• DIN EN ISO 6789:2003 (D) <i>Made in Germany</i>					 With plug-and-socket connection to accommodate insert tools Release accuracy tolerance: ± 2% of scale value (in direction of actuation) 								
H <u>AZET</u> No.	[mm	Drive	Nm		EAN-No. 4000896+		• DIN EN ISO 6	6789:200)3 (D)				,
6391-12	125	9 x 12	2-12	1.7-10.1	027026		HAZET	1	Drive	Nm	ka l	EAN-No. 4000896+	
6391-25	180	9 x 12	2-25	1.2-14.6	027040		No.	mm					
6391-35	180	9 x 12	15-35	8.8-20.5	027057		6392-200 6392-320	400 630	14 x 18 14 x 18	50-200 60-320	12.9-51.4 9.8-52.2	027118 027125	
With factory-set release torque according to your needs						With factory-					021120		
6391-12 V 6391-25 V	125 180	9 x 12 9 x 12	2-12 2-25	1.7-10.1	145850 145867		6392-200 V	-set relea	ase torque 14 x 18	50-200	o your needs 12.9-51.4	145904	
6391-25 V 6391-35 V	180	9 x 12 9 x 12	2-25	1.2-14.6	145867 145874		6392-200 V 6392-320 V	400 630	14 x 18 14 x 18	60-320	9.8-52.2	145904	
0001-00 V	100	J A 12	10-00	0.0-20.0	110014		0002-020 ¥	000	17 10	00-020	J.U-JZ.Z	110011	
Torque Wrench						Adjustment Wrench							
	suitable for	r application		esries produce		E				Hater	HHET (399) STORE		

For Torque Wrenches

HAZET No.

6399

Made in Germany

HAZET 6391-6392 (V), to adjust and to lock the torque value

[mm

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Explication of effective lengths of insert tools and further suitable insert tools see from page 166 on

- With plug-and-socket connection to accommodate insert tools
- Release accuracy tolerance: ± 2% of scale value (in direction of actuation)
- DIN EN ISO 6789:2003 (D)

Made in Germany										
H <u>AZET</u> No.	l	Drive	Nm		EAN-No. 4000896+					
6391-50	240	9 x 12	5-50	2.2-22.0	027064					
6391-85	315	9 x 12	15-85	5.0-28.2	027071					
With factory-set release torque according to your needs										
6391-50 V	240	9 x 12	5-50	2.2-22.0	145881					
6391-85 V	315	9 x 12	15-85	5.0-28.2	145898					

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EAN-No. 4000896+

027170