		<ul> <li>755 TORQUE S Type FS</li> <li>Use:</li> <li>Controlled screw t</li> <li>Serial manufacture</li> <li>Electronic industry manufacturing</li> <li>Features:</li> <li>Pre-set torque scre</li> <li>With 1/4" female bits as per DIN 31</li> <li>With adapter also DIN 3124</li> <li>Actuation accurace</li> <li>In accordance with norms</li> <li>Precision radial ba directional tighten</li> <li>Precision mechanis torque is reached</li> <li>Automatic resettinn</li> <li>Lightweight constru- handgrips</li> <li>ESD (electrostatic</li> <li>The pre-setting ca factory or by the u</li> <li>If ordering, please setting is desired (</li> <li>Scope of delivery:</li> <li>1/4" square/hexag</li> <li>Operating instruct</li> <li>Test certificate as</li> <li>Delivered in study</li> </ul>	ightening in the rate e with constant tigl , precision mechan ewdriver without a hexagon spindle for 26 - C 6.3 suitable for 1/4" si y: +/- 6% tolerance of DIN EN ISO 6785 Il clutch and cam of ing sm slips very notice g to the starting per ruction by virtue of discharge) = election n be made at the F ser on suitable tore specify the N-m va price on request) gon drive adaptor (no ons per DIN EN ISO 67	nge 0.02 - 13.6 N- htening value nics and industrial scale or use with 1/4" he quare drive sockets e of the set torque 9, traceable to nation design for controlle eably through when osition i anodised aluminiu rostatically protector RAHSOL DREMOTE que testers alue - if a fixed fact no. 757-20)	xagon s as per onal ed bi- n the set um ed EC
Code No.	Drive	cN·m N·m	⊨mm⊨	Handgrip colour	<del>4:4</del>
1471481 755-01 1471473 755-02	$\langle \widetilde{w} \rangle + \widetilde{w}$ $\langle \widetilde{w} \rangle + \widetilde{w}$	2-22 0,5-22	76 104	red golden	50 72
1471465 755-02		2-135	104	blue	210
1471457 755-04	© + Ø	6-406	127	green	280