

951

T-handle wrenches with three hexagon male ends



The Beta 951 T-handle wrench has been designed on high-resistance screws, it is the name for quick handling, accurate fit and flexible use. Ongoing production improvements have translated, for example, into sandblasted finishes and sharp-edged hexagon ends which allow a better fit onto any screws, including damaged ones. Laser marking results in a sturdier rod.

Features:

- Designed to develop high torque values
- · Calibrated hexagon ends for perfect screw fit
- Hexagon bar can be stopped in required position throughout length; a safety catch prevents bar from coming out.

			L	L1	Ø	Н	i
	art.	mm	mm	mm	mm	mm	g
009510521	951 2	2	125	63	4,0	5,5	20
009510525	951 2,5	2,5	150	63	4,0	6	20
009510530	951 3	3	150	63	4,0	6,5	22
009510535	951 3,5	3,5	175	76	5,5	7,5	46
009510540	951 4	4	175	76	5,5	8	47
009510545	951 4,5	4,5	195	87	6,5	8,5	75
009510550	951 5	5	195	87	6,5	9	76
009510560	951 6	6	215	99	8,0	10	117
009510570	951 7	7	230	109	9,0	11	163
009510580	951 8	8	250	122	10,0	12	219
009510590	951 9	9	265	132	11,0	13	289
009510610	951 10	10	280	142	12,0	14	371
009510620	951 12	12	305	160	15,0	15	613
009510640	951 14	14	330	178	17,0	17	884





