

Innovations

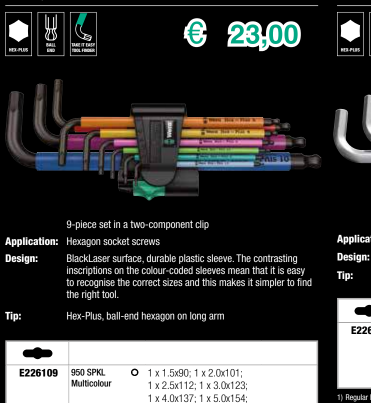
prices valid until 31.12.19

Preços à porta da fábrica. Acresce 12% para transporte e embalagem e IVA a 23%. Preços válidos para o stock existente e sujeitos a alteração sem aviso prévio. Confirme preço e disponibilidade em

WWW.rerom.pt



950/9 Hex-Plus Multicolour 1 SB Multicolour L-key set, metric, BlackLaser



1 x 6.0x172; 1 x 8.0x195;

1 x 10.0x224

950/9 Hex-Plus 1 SB L-key set, metric, chrome-plated

£.

18.00



0	a a h i m	-	a a manda allina
9-niene	sei m	a two-com	NOMENII GIIIO
0 01000	001 111	a the com	somerne omp

Application: Hexagon socket screws

Chrome-plated

Hex-Plus, ball-end hexagon on long arm

•			
E226309	950 PKL	0	1 x 1.5x90 ¹); 1 x 2.0x100; 1 x 2.5x112; 1 x 3.0x126; 1 x 4.0x140; 1 x 5.0x160; 1 x 6.0x180; 1 x 8.0x200; 1 x 10.0x219
1) Regular hexagon			

950/9 Hex-Plus 6 SB L-key set, metric, BlackLaser





9-piece set in a two-component clip

Application:	Hexagon	socket	screws

Design:	BlackLaser surface
Tip:	Hex-Plus, ball-end hexagon on long

•			
E226009	950 PKL BM	0	1 x 1.5x90 ¹ ; 1 x 2.0x100; 1 x 2.5x112; 1 x 3.0x126; 1 x 4.0x140; 1 x 5.0x160; 1 x 6.0x180; 1 x 8.0x200;
			1 x 10.0x219
1) Regular hexagon			

arm

950/9 Hex-Plus Multicolour HF 1 L-key set, metric,





9-piece set in a two-component clip

Application: Hexagon socket screws

BlackLaser surface, durable plastic sleeve. The contrasting Design: inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm, holding function for hexagon socket screws, sizes: 1,5, 2,0 and 2,5 without holding function

•		
E226209		
0	950 SPKL Multicolour	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112
0		1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154; 1 x 6,0x172; 1 x 8,0x195; 1 x 10,0x224

3950/9 Hex-Plus Multicolour Stainless 1 L-key set, metric, stainless

Rost frei ESS TUNCTION T GAY BAL BALL BALL



9-piece set in a two-component clip

Application:	Hexagon socket screws
Design:	Stainless steel, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

E226509		
0	3950 SPKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112;
	Multicolour	1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
		1 x 6,0x172; 1 x 8,0x195; 1 x 10,0x224

967/9 TX Multicolour HF 1 L-key set with holding function



Holding function for TORX[®] screws made according to Acument Intellectual Properties specifications, BlackLaser surface, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

E226600

E336609	
00	967 SL TORX® 1 x TX 8x76; 1 x TX 9x79; 1 x TX 10x85;
	HF 1 x TX 15x90; 1 x TX 20x96; 1 x TX 25x104;
	1 x TX 27x112; 1 x TX 30x122; 1 x TX 40x132



300 Hex torque-indicator

300 TX TORX[®] torque-indicator





Application:	Hexagon socket screws
Pre-set torque:	1.4 Nm-3.0 Nm (1.0 ft.lb2.2 ft.lb.), fixed pre-sets
Accuracy:	± 10 %
Blade:	Hexagonal, 4 mm, reduced diameter tip
Design:	Hex-Plus, Black Point
Handle:	Kraftform with non-roll feature, multi-component

Application:	TORX [®] socket screws
Pre-set torque:	0.6 Nm-3.0 Nm (0.4 ft.lb3.0 ft.lb.), fixed pre-sets
Accuracy:	± 10 %
Blade:	Hexagonal, 4 mm, reduced diameter tip
Design:	Black Point
Handle:	Kraftform with non-roll feature, multi-component

-	€	0	Nm	ft. lb.	\sum_{mm}	\bigotimes_{mm}]; mm	Ω; mm
E662002	27,00	2,0	1,4	1,0	4	3,5	65	105
E662002,5	28,00	2,5	2,0	1,5	4	3,8	65	105
E662003	30,00	3,0	3,0	2,2	4	3,8	65	105

	€	0	Nm	ft. lb.	\sum_{mm}	\bigotimes_{mm}	[. mm	û; mm
E66306	25,00	TX 6	0,6	0,4	4	3,5	65	105
E66307	25,00	TX 7	0,9	0,7	4	3,5	65	105
E66308	26,00	TX 8	1,2	0,9	4	3,5	65	105
E66309	27,00	TX 9	1,4	1,0	4	3,5	65	105
E663010	28,00	TX 10	2,0	1,5	4	3,8	65	105
E663015	30,00	TX 15	3,0	2,2	4	3,8	65	105



300 IP TORX PLUS® torque-indicator



Application:	TORX PLUS [®] socket screws
Pre-set torque:	0.6 Nm-3.0 Nm (0.4 ft.lb3.0 ft.lb.), fixed pre-sets
Accuracy:	± 10 %
Blade:	Hexagonal, 4 mm, reduced diameter tip
Design:	Black Point
Handle:	Kraftform with non-roll feature, multi-componen

	€	Ο	Nm	ft. lb.	mm	\bigotimes_{mm}	[; mm	0; mm
E66606	27,00	6 IP	0,6	0,4	4	3,5	65	105
E66607	27,00	7 IP	0,9	0,7	4	3,5	65	105
E66608	27,00	8 IP	1,2	0,9	4	3,5	65	105
E66609	29,00	9 IP	1,4	1,0	4	3,5	65	105
E666010	29,00	10 IP	2,0	1,5	4	3,8	65	105
E666015	29,00	15 IP	3,0	2,2	4	3,8	65	105



Тір



Torque blade assembly precisely adjusted to the respective screw size for the TORX[®], TORX PLUS[®] and hexagon socket screw profiles.



5.0

Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



Slim 4 mm hexagon blades to reach screws in difficult-to-access places.



Unlimited torque for loosening seized screws.

Multi-component Kraftform handle with hard and soft zones for fast working speeds and protecting the palm of the hand.

400 Hex Torque-indicator

NEW 400 TX Torque-indicator

400 Hex Torque-Indicator NEW						400 IX Torque-Indicator						NEW			
HEX-PLUS				ſ	3	7,0	0	Nm TORQUE TOOL				ſ	3	7,0	0
						ol sim to	1 Wint			12			-	ol and to	Terrar all
Application:	Hexa	gon soci	ket screw	VS				Application:	TOF	RX® socke	t screws	;			
Pre-set torque:	4,0 N	4,0 Nm, 5,0 Nm; fixed pre-set						Pre-set torque	4,0	Nm, 5,0 N	m; fixed	pre-set		13	
Accuracy:	± 10 %. Reliable slipping mechanism and acoustic signal when reaching the set torque.						Accuracy:	±10 whe) %. Relia en reachir	ble slippi ng the se	ing mech t torque.	ianism an	d acoust	ic signal	
Blade:	Roun	ıd						Blade:	Rou	ind					
Design:	Hex-I	Plus, bru	shed chr	rome-plat	ed finish	, Black Po	oint	Design:	Bru	shed chro	me-plate	ed finish,	Black Poi	int	
Handle:	T-har	T-handle, multi-component				Handle:	T-h	andle, mu	lti-comp	onent					
	0	Nm	Υ; mm	₽ ' mm	► mm	Ϋ́;	$\bigotimes_{\rm mm}$	-	0	Nm	Ω; mm	Ċ, mm	۲ mm	Ϋ́;	Ømm
E662704	4,0	4,0	60	48	100	2 ³ /8"	7,0	E663720	TX 20	4,0	60	48	100	2 ³ /8"	7,0
E662705	5,0	5,0	60	48	100	2 ³/8"	7,0	E663725	TX 25	5,0	60	48	100	2 3/8"	7,0
															The



8000 A SB Zyklop Speed Ratchet with 1/4" drive 8000 B SB Zyklop Speed Ratchet with 3/, " drive Application: $3/_8$ square drive sockets and $3/_8$ adaptors with square drive, Application: $\frac{1}{4}$ square sockets and $\frac{1}{4}$ adaptors with square drive, equipped with ball lock equipped with ball lock Design: Flywheel design and easy-to-grip free-turning sleeve for faster Flywheel design and easy-to-grip free-turning sleeve for faster work, swivel ratchet head, defined lock positions at 0° and 90° $\,$ Design: work, swivel ratchet head, defined lock positions at 0° and 90° to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return release, left/right switchover, fine-tooth design, small return angle of 5° angle of 5° Handle:##e_b## Multi-component Kraftform handle ensures minimum fatigue Handle: Multi-component Kraftform handle ensures minimum fatigue E47201/4 8000 A • 1 x 1/4"x152.0 E47203/8 8000 B • 1 x 3/8"x199.0 Tip

8000 C SB Zyklop Speed Ratchet with 1/," drive





- $1/2^{\circ}$ square drive sockets and $1/2^{\circ}$ adapters with square drive, Application: equipped with ball lock
- Flywheel design and easy-to-grip free-turning sleeve for faster work, swivel ratchet head, defined lock positions at 0° and 90° Design: to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return angle of 5°

Handle: Multi-component Kraftform handle ensures minimum fatigue



and can be locked into any position by using the slide switch that is positioned on enhanced hand clearance.



Unbelievably

fast

The Zyklop Speed ratchets are really fast movers. The gyrating mass design means that screwdriving is accelerated. The rotation-symmetric structure of the Kraftform handle and the free-turning sleeve reinforce this rapid twisting process, particularly when the ratchet does not engage due to too little resistance in the thread.



Ratchet head pivots freely



The ratchet head pivots freely either side. It is even possible to work in very confined and difficult-to-access areas with



LINK GRUPPO S.P.A.

HEADQUARTERS Via 1° Maggio, 17 - 20096, Pioltello (MI) Italy - tel. +39 02 927371

LOGISTIC CENTER Via G.Mazzini, 6 - 40010, Bentivoglio (Bo), Italy - tel. +39 051 891911 www.linkindustrialtools.com - info@linkspa.it We reserve the right to modify without prior notification any details stated in this catalogue regarding product features, versions and designs. No liability for printing errors or mistakes shall be assumed.