















Beschreibung:

Workshop trolley RATIO.

One for all. Large, robust and resilient.

The **MATADOR** workshop trolley RATIO is a **high-quality** and **modern** professional workshop trolley with **7** drawers **including 297 pcs. AUTOMOTIVE PRO tool range**. With sturdy worktop made of ABS with various small parts compartments and holders for cans. The **high-quality durable** powder coating in matt black (RAL 9005) is **extremely scratch-resistant**. The total load capacity is **500 kg**. The load capacity of the drawers (5 x 75 mm, 2 x 150 mm) is an impressive **40 kg**. All drawers with **100% full extension** and single lock of the drawers and mutual **pull-out lock**! The **drawers are centrally locked** via a cylinder lock. The side walls have a **modern** square perforation for accessories (hooks, waste containers, etc.) The ball-bearing heavy-duty fixed castors with solid rubber tires have 2 swivel castors with parking brake and 2 fixed castors. The (double-sided) **stable, heavy-duty** handle ensures safe movement even under full load! The MATADOR workshop trolley RATIO - your **reliable partner** for eternity! The **297 quality tools** provide the basis for almost all work in the automotive / automotive sector. This **extensively equipped** workshop trolley belongs in every professional car workshop! Of course, but also a purchase for life for every ambitious hobby mechanic...





Technische Daten

Manufacturer-Number:	8163 9580
EAN:	4040674234468

Details

©====© 👬 🌇 0183 8 - 10 - 11 - 13 16 - 17 - 18 - 19	omm — 125 1⁄2	4064 300 mm		A2, A21, J2, J21
0190 6 - 22 mm	12.5 1/2	4065 125, 250 mm	— 🖘 🕀 2K	0660 0,5 x 3 mm
0200 6 x 7 - 21 x 23 n	nm 🔬 🔊 👫 💋	4068		0,8 x 5 - 1,0 x 5,5 1,2 x 6,5 mm
		4075 10 - 32 mm		0635 3 mm
	4 💽 🏭 3⁄8	3078 4 - 8, 10 x 48 mm 4 - 8, 10 x 92 mm	—∞ ⊕ 2K	0655 PH 0 - PH 1 - PH 2
◎ 6.3 1⁄4 2065 50, 100 mm	4 🔍 🏭 3⁄8	3079 M5 - M6 - M8 - M10 x 48, M8 - M10 x 92 mm		0640 0,8 x 4 x 25 mm/PH1
6.3 1∕4 2068	4 💽 🏭 3⁄8	3092 T15 - 55 x 48 mm T15 - 55 x 92 mm		0620 T10 - T40
6.3 1/4 2073 150 mm	12,5 1/2	0372 5/8 x 16 x 270 mm	(0705 500 g
🙄 🔿 6,3 1/4 2075 4 - 13 mm	19 3/8	0383 14 x 250 mm		0717 120 x 4 x 10 mm
💾 🔶 👫 1/4 2076 4 - 5,5 - 7	∞⊂ 🚍 3K	0568 205 mm		0718 3 - 4 - 5 - 6 mm
💾 🛨 🚮 1⁄4 2077 PH 1 - 2 - 3		0633 6 - 24 V		0738 115 x 65 mm
🗄 💽 🚮 1/4 2078 3-4-5-6-8		0760 13 x 0,05 - 1,00		
6,3 1/4 2083 10 3/8		0781		
6.3 1/4 2084 63 (V4)	IQ 3%	3081 14 - 16 - 18 - 20,8		
😌 🔿 6,3 1/4 2090 E4 - E8, E10, E1	1 12,5 1/2	4082 10 3/8		
💾 💽 👫 1/4 2092 T8 - T40	^{12.5} 1/2	4 - 19 x 62 mm 4 - 12 x 100 mm		
💷 🍪 🐼 7052 Bitbox 32-tlg.	\$	0443 T10 - T50		
		4090 E10 - E24		
□ 10 3⁄8 3065 125, 250 mm	🗄 🌔 🛄 12,5 1/2	4092 T20 - T80 x 62 mm T20 - T80 x 100 mm		
a 🔊 10 3⁄8 3068	≪< 3K	0500 180 mm (7")		
🙄 🔿 🏭 3675 6 - 22 mm	≪⊂ 3K	0530 180 mm (7")		
10 3/8 3083 125 1/2	<i>b</i>	0556 240 mm (10")		
······································	- SK	0585 205 mm (8")		



