

## 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 170 pcs. UNIVERSAL 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 $\mathbf{5 0 0} \mathbf{~ k g}$. The load capacity of the drawers ( $5 \times 75 \mathrm{~mm}, 2 \times 150 \mathrm{~mm}$ ) is an impressive $\mathbf{4 0} \mathbf{~ k g}$. All drawers with $\mathbf{1 0 0 \%}$ 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 $\mathbf{1 7 0}$ quality tools provide the basis for the vast majority of work. In the future, of course, it is always possible...

Technische Daten
Manufacturer-Number: 81639550
EAN: 4040674234420

## Details

| 二 园 0 | $01006 \times 7-20 \times 22 \mathrm{~mm}$ | $\Longrightarrow \bigcirc 2 \mathrm{~K} \quad 06600.5 \times 3 \mathrm{~mm}$ |
| :---: | :---: | :---: |
| 2 0 | 0185 <br> 6－8－10－11－13 <br> 14－17－19－22 mm | $\cdots \underbrace{2 \mathrm{~K}} 0615{ }^{015}$ |
| $\square$ R0 | 0671 8－10－13 mm | $\bigcirc \quad 0635 \mathrm{~mm}$ |
| － | 04421,5 | $\pm 2 \mathrm{~K} 0655$ |
|  | 2061 \％ $0^{\prime \prime}$ | $\text { -10 } \Theta \quad 06400.8 \times 4 \times 25 \mathrm{~mm}$ |
| －$\square^{63} 1 / 42$ | $206550,100 \mathrm{~mm}$ | $\sim)^{0641} \mathrm{PH} 1$ |
| （9） $6.31 / 4$ | 2068 | ص 0705500 g |
| $\Rightarrow \quad 6{ }_{6}^{11 / 4}$ | 2073150 mm | य $0717120 \times 4 \times 10 \mathrm{~mm}$ |
| $0^{6.31 / 4} 20$ | 2075 4－14mm | 0718 3－4－5－6mm |
| m $\bigcirc^{6.3} 1$ | 2076 － 5.5 －7mm | － 0338 115x65mm |
|  | 2077 PH1－7 | 0762 Botrersati HSS－R |
| B ${ }_{\text {mim }}^{6.3} 1 / 4$ | 2078 3－4－5－6－8mm | （ |
| Q $0^{6.31 / 4}$ | 2090 E4－E8，E10， 11 |  |
|  | 2092 T8－T40 |  |
| $\cdots{ }^{125} 1 /{ }^{1 / 2} 4$ | 4061 㟧 |  |
| $\bigcirc{ }^{125}$ | $406575,250 \mathrm{~mm}$ |  |
| （2）［12 $1 / 2$ | 4068 |  |
| $\bigcirc^{12.5 m} 1 / 240$ | $407510-32 \mathrm{~mm}$ |  |
| 3K 0 | $0500180 \mathrm{~mm}\left(7{ }^{\text {a }}\right.$ ） |  |
| －3K 0 | $0530180 \mathrm{~mm}\left(\right.$ 7＂）$^{\text {a }}$ |  |
| 0 053 | $0556240 \mathrm{~mm}\left(10^{\circ}\right)$ |  |
| －3K 0. | $0585205 \mathrm{~mm}\left(8^{\prime \prime}\right)$ |  |

