Suitable for storing tools of plumbers, in building sites, etc.

Type with strong carbon steel sheet P 10/10, polyester powder coated
Lid with hinges and anti-tilt stops
Side handles for lifting and transport
With eyelet for padlock
Several boxes can be stacked to remarkably decrease the stocking volume

| Dimensions | LxPxh | $\mathbf{5 2 0 \times 2 9 0 \times 2 9 0}$ | $\mathbf{6 5 0 \times 3 5 0 \times 3 5 0}$ | $\mathbf{8 5 0 \times 3 5 0 \times 3 5 0}$ | $\mathbf{1 0 0 0 \times 4 0 0 \times 4 5 0}$ |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Code |  | $\mathbf{N} \mathbf{2 2 8 4 1 0 0 1}$ | $\mathbf{N} \mathbf{2 2 8 4} \mathbf{1 0 0 2}$ | $\mathbf{N} \mathbf{2 2 8 4} \mathbf{1 0 0 3}$ | $\mathbf{N} \mathbf{2 2 8 4} \mathbf{1 0 0 4}$ |
| $\mathbf{N}$ 2284/1 | Each $\boldsymbol{€}$ |  |  |  |  |
| Capacity app. | I | 43 | 78 | 104 | 180 |
| $W$ Weight app. | kg | 8 | 10 | 12 | 17 |



## Aluminium type

Very strong with reinforced ribbing for increased resistance

## Corrosion resistant

Rubber profile for protection against water and dust
Resistant to extreme weather and temperature conditions Lightweight

## Small size version

Suitable for storing precision tools, delicate material (e.g. glass), electronic devices, cameras, etc. With handle coated with soft rubber, fitted to the lid, with return spring
Lid with two hinges and anti-tilt stops Snap closure
Internal dimensions LxDxh 400×300×245 mm
External dimensions LxDxh 430x335x277 mm Capacity 291-Weight 3 kg

| Code $N 22851000$ | N 2285/1 | Each $€$ |
| :--- | :--- | :--- |



Cylinder lock with 2 keys
Suitable for replacing snap closure of tool boxes with two locks complete with keys
Code N 22869000
N 2286/9
Each €


Type entirely in polypropylene
Ideal for outdoor use
Resistant to extreme weather and temperature
conditions
According to ECE R 73.01
Side guard
With pull handle
Wrap-around lid with rubber gasket
to protect against water and dust infiltrations
Metal hinge for the entire length
Safety closure with 2 keys supplied
Hand grips embedded in the structure
Capacity 124 I
Temperature resistant from $-45^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$
External dimensions LxDxh 800x500x475 mm Internal dimensions LxDxh $738 \times 420 \times 420 \mathrm{~mm}$



