## FABC $\equiv$ STORACE Electronics workbenches - Lightweight series

Suitable for workshops of all kinds, electro-technical, electronic, etc.
Total workbench load capacity $\mathbf{2 0 0} \mathbf{~ k g ~ ( 7 5 ~ k g ~ p e r ~ s i d e ) ~}$
As a precaution, fastening to the floor or wall is mandatory

Heavy type
Width 1552 mm - Depth 820 mm - Height 2220 mm
Single-front frame, colour Grey RAL 7035
Work top with adjustable height from 723 to 1141 mm - Depth 700 mm
Supporting bases complete with feet with adjustable height from 0 to 10 mm
Consisting of:
1 perforated panel
1 pair of supports with track
1 tilting shelf
Containers, conduit, lamp and balancer set not included
Provided unassembled
N 8788 - Version without drawers
N 8788/1 - Version with 1 drawer

| Code $\mathbf{N} 87880000$ | N 8788 | Cad. $€$ |
| :--- | :--- | :--- |
| Code $\mathbf{N} 8788 \mathbf{1 0 0 0}$ | N 8788/1 | Cad. $€$ |



## Strong version

Width 2052 mm - Depth 820 mm - Height 2220 mm
Single-front frame, colour Grey RAL 7035
Work top with adjustable height from 723 to 1141 mm - Depth 700 mm
Supporting bases complete with feet with adjustable height from 0 to 10 mm
Consisting of:
1 perforated panel
1 pair of supports with track
4 tilting shelf
Containers, conduit, double-jointed arm with tray, pneumatic system lamp and
balancer set not included
Provided unassembled
N 8789/1 - Version with 1 drawer
N 8789/2 - Version with 3 drawers

| Code $\mathbf{N} 87891000$ | N 8789/1 | Cad. $€$ |
| :--- | :--- | :--- |
| Code $\mathbf{N} 87894000$ | $\mathbf{N ~ 8 7 8 9 / 4}$ | Cad. $€$ |



## $F A B C=$ STORAGE Lights for electronics workbenches

Lamp with IP 20 rating - Dimensions 956x50x187h mm
Designed to offer excellent lighting for electronics workbenches, they are built according to "a
microprismi CDP" technology for glare-free light
Antiabbagliamento con diffusore a prismi conici - Flicker-free light
Aluminium body RAL 7035 GREY
Fluorescent lamps 39W-4000K colour temperature
3 m cable with CEE 7 NIII plug
The lamp is supplied complete with:

- 1 support in rolled steel used as rail for sliding along the bench length
- 2 high strength plastic inserts for the axial rotation of the lamp
-2 brackets for fixing the lamp in the inserts
- 2 knobs for locking the lamp according to the desired rotation position

According to: 2014/35/UE, 2014/30/UE, 2009/125/CE

| For benches length $\quad \mathbf{~ m m}$ | 1500 | 2000 |
| :--- | ---: | :---: | :---: |
| Code | N87871500 | N87872000 |
| N 8787 $\quad$ Each $€$ |  |  |



