

Via Aquileia, 8/A 31048 Olmi di San Biagio di Callalta (Treviso) Italy t +39 0422 397333 / 398553 - f +39 0422 699731 www.cfsitalia.com





# ALV900310 - PROCEDURE TROLLEY

#### BODY

Structure made of powder-coated steel RAL 9006, thickness 10/10, finished with acrylic polyurethane enamels resistant to scratches, stains and corrosion. Painting process complies with UNI EN ISO 9002 regulations. The structure can be washed and disinfected.

### WORKTOP

Worktop made of self-extinguishing ABS mm with raised edges on three sides. It is resistant to scratches and stains and can be cleaned, washed and disinfected.

### **DRAWER UNIT**

Drawers are made of powder-coated steel and run on telescopic **soft-closing** slides allowing their complete extraction. They are provided with ergonomic and anti-trauma **aluminium** handles and stopper. Centralized key lock.

Standard drawer configuration: 1 drawer, ext. height 100 mm; 2 drawers, ext. height 150 mm; 2 drawers, ext. height 200 mm;

**LEFT SIDE** Technopolymer pull-out worktop with stopper.

### **RIGHT SIDE**

Ergonomic and anti-trauma ABS push handle

## BASE

Double shock absorbent bumper to prevent the trolley from turning over. 4 thermoformed swivel castors, Ø 125 mm, mounted on bearings; 2 are lockable.

Overall dim.: 1100x640x1100h mm