

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