Trolley with single-piece frame and high-density technopolymer components assuring excellent lifetime, resistance, safety and hygiene. The light structure makes the trolley extremely easy to move. The innovative design and its bright colours give the trolley an appealing linear and compact shape.

**Bearing frame** – Made by 4 powder-coated steel uprights that assure stability and consistency. (stainless steel frame is available upon request). Painting process complies with UNI EN ISO 9002 regulations.

**Side and rear panels** – Made of technopolymer with rounded edges. They are designed for the positioning of accessories. Load capacity 100 kg.

**Upper compartment** – Sliding worktop made of fire-retardant laminate. It runs on stainless steel slides and is equipped with integrated handle. Compartment is equipped with rails for the positioning of 20 hanging files. The rails are provided with stoppers to prevent hanging files from falling down.

**Lower compartment** - 1 drawer, dimensions 460x500x460 h mm, that is made of powder-coated steel and runs on telescopic slides allowing their complete extraction. It is provided with ergonomic and anti-trauma handles and stopper and is equipped with rails for the positioning of 20 hanging files. The rails are provided with stoppers to prevent hanging files from falling down. Centralized key lock both for drawer and upper compartment.

Available fronts colours: sky blue RAL 5015, yellow RAL 1018, green RAL 6029 and red RAL 3000

**Left side** – Ergonomic and anti-trauma ABS push handle.

**Right side** – Ergonomic and anti-trauma ABS push handle.

**Base** – 4 PVC non-marking corner bumpers. 4 thermoformed swivel castors, Ø 125 mm, mounted on bearings; 2 are lockable.