



C+P firemen's lockers, Maxi, 2 cases, 1850x1300x600mm, 7035/7035

Firemen's locker Maxi, 2 compartments and middle section with 2 compartments, for 2 persons for separate storage of private clothing in accordance with DIN 14092 / DGUV, compartment widths left and right 500 mm + center 300 mm, body made of sturdy steel construction with high-quality enamel coating for high UV and corrosion resistance, bottom electrolytically galvanized, can be swept smooth, with rear louver at top and bottom, inside left and right compartments each with 1 sturdy room rail made of oval profile with 5 twist-proof double sliding hooks incl. system holder. System holder, in the middle section per case 1 sturdy changing room rail made of oval profile with 2 anti-rotation double sliding hooks incl. system holder, 2 Security compartments with insertion opening, 2 Helmet bases, shortened, for kink-free positioning of the neck guard, 2 Multifunctional hook rails on the sides, each with 3 sliding stainless steel sliding hooks for safety belt, lifeline, etc., 2 Cylinder locks with 2 keys, locking circuit up to 1000 different key numbers, 2 Cylinder locks with 2 keys, locking circuit up to 1000 different key numbers, With floor gliders for practical cabinet and floor protection, Dimensions (H x W x D): 1850 x 1300 x 600 mm, Colour: RAL 7035 Light grey, Doors: RAL 7035 Light grey

Product advantages:

- + Maximum capacity for storing work clothing and proper separation from private clothing
- + Body with ventilation openings at the top and bottom for optimum air circulation
- + Doors extremely torsion resistant due to closed side profiles
- + Fronts additionally with easy-to-clean ventilation hole pattern for even more effective ventilation



Door opening angle: 110

Helmet bottom: shortened

Adjustment travel level adjustment: 25

Body surface: varnished

Key type: Beard key

hook rail: fixed

Material hooks (hook rails):
Stainless steel

changing room rail: fixed

Internal height of lower compartments: 1421

Country of origin: EN

Door material: Steel

Profile changing room rails: oval

lock: cylinder lock

Front fitting: inside

Substructure surface: varnished

Closing circuit: up to 1000

Helmet holder material: Made of plastic

Total internal height: 1787

Mounting front: bolt hinge

Profile hook rails: oval

front stop: DIN left+right

delivery condition: mounted

Number of keys: 2

Substructure height: 100



C+P firemen's lockers, Maxi, 2 cases, 1850x1300x600mm, 7035/7035

level adjustment: Yes
Innenhöhe Gefach mitte: 185
front stop type: folding in
Height: 1850
key number: Bolt
Shipping method: by truck
Material clothes hooks: Made of plastic
insertion slot: Yes
Color base: RAL 7021 Black gray
Front ventilation: Ventilation hole pattern
Internal height of top compartment: 365
Door surface: varnished
Guarantee: 10 years
series: Maxi
Material hook rails: Made of plastic
Material changing room rails: Made of plastic
front stop 2: hinged on the left + hinged on the right
Security compartments height: 178
Number of doors: 2
Number of hooks/hook rails: 3
Opening dimensions door (height): 165
Security compartments depth: 377

€1,363.00*

*List price excl. VAT plus shipping costs

The color concept

With our new color concept, we are not only presenting current and attractive colors for every environment, but have also greatly simplified the color surcharge system. You won't need it very often anyway, because we now offer 144 colors and color combinations at no extra charge.

Locking systems

One for everything? That was once the case. Today's locking system solutions from C+P are as diverse as the applications for which they are designed. We would be happy to advise you on the options available for your specific project.

Accessories

Want to get the most out of your locker or steel cabinet for your practice? C + P offers a wide range of additional equipment.

Trust is good, but ...

control is better. At least when it comes to quality assurance. That is precisely why both our manufacturing processes and the C+P products themselves are subject to extremely demanding quality management, which is essentially based on two column bases: our in-house test laboratory on the one hand and, of course, regular external inspections and controls on the other.



Many of our products are GS-tested by TÜV Thüringen. We will be happy to send you copies of the relevant certificates on request.

