



## C+P Evolo PLUS assembled box lockers, base, 12 cases, 1950x1200x500mm

Assembled box locker Evolo PLUS, 3 compartments with 4 cases each, compartment widths 400 mm, body made of sturdy steel construction with high-quality enamel coating for high UV and corrosion resistance, specially break-open protected construction according to level C of DIN 4547, on 100 mm high base made of plastic for extended corrosion protection, with level adjustment, door opening limiter 90 degrees, as protection against overstretching the door, door(s) hinged on the right, Omission label frame, HPL decor doors (solid core), with soft stop, door mounted on bolt hinges, 12 cylinder locks with 2 keys, locking circuit up to 1000 different key numbers, dimensions (H x W x D): 1950 x 1200 x 500 mm, Color: RAL 9016 traffic white, Solid-core - doors: natural silver spruce decor, Base: RAL 7021 black gray

### Product advantages:

- + Practical assembled box lockers for locking away personal items, for more order and security
- + Decor doors made of solid-core material (phenolic HPL) for heavy-duty use and a sophisticated look
- + Door opening limiter to protect the door from overstretching and from overlapping with the usable space of the neighboring cabinet
- + Increased corrosion protection thanks to zinc-plated spindle base and sturdy base made of plastic
- + Level adjustment for easy compensation of uneven floors
- + Particularly burglar-resistant construction in accordance with level C of DIN 4547



**€1,916.00\***

\*List price excl. VAT plus shipping costs

**Substructure:** Base

**Front color:**

**Depth:** 500

**Body color:** RAL 9016 Traffic white

**Door opening angle:** 90

**lock:** cylinder lock

**Number of compartments:** 3

**Height:** 1950

**Inner depth:** 477

**Weight:**

**Opening dimensions door (width):**  
340

**Width:** 1200

**Opening dimensions door (height):**  
415

**series:** Evolo PLUS

**Inner width other:** 398

**Guarantee:** 10



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

