



Tool chest for student electricians



STEPSTOOL CHEST

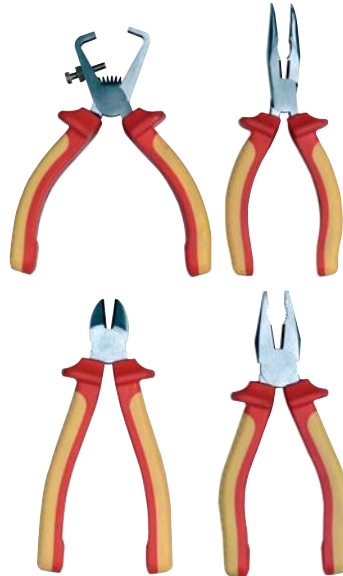


Extremely sturdy, in plastic and steel, it stores tools and can serve as a stepstool for small jobs.

- Dimensions: 390 x 180mm. Height: 170mm.
- Interior dimensions: 380 x 150 x 40mm.
- Firmly attached plastic and rubber handle on a steel shaft
- Upper panel in riveted stainless steel
- Clasp and grommet closings for padlock
- Lid stays vertical when opened
- Interior inset box



SET OF 4 PLIERS



Professional quality, no loosening on the shaft, rotates flexibly, in chrome/vanadium alloy. Steel used by the biggest tool manufacturers for its sturdiness. These pliers comply with regulations on safety in the workplace for voltages up to 1,000V. Ergonomic and comfortable handle because of its combination of rigid and flexible plastics.

- 1 pair of cutting pliers, length: 165mm (can cut through carbon steel)
- 1 pair of stripper pliers, section up to 10mm2, length: 160mm
- 1 set of bent nose pliers, length: 165mm (with cutting section at the rear)
- 1 pair of combination pliers, length: 170mm (with cutting section at the rear)



REF	BOX11	BOX12
Stepstool chest	yes	yes
set of 7 screwdrivers	yes	yes
Set of 4 pliers	yes	yes
Voltagte tester	yes	no

VOLTAGE TESTER



- 6-400V, 0-60Hz.
- Works without batteries.
- LED indicators.
- CAT II - 400V

SET OF 7 SCREWDRIVERS



Professional quality, in chrome/vanadium/molybdenum alloy, compliant with regulations on work products for voltages up to 1000V. Ergonomic and comfortable handle because of its combination of rigid and flexible plastics. The end of each screwdriver is magnetic.

- 1 flat, 6.5 x 150mm, total length: 260mm
- 1 flat 5.5 x 125mm, total length: 225mm
- 1 flat 4 x 100mm, total length: 195mm
- 1 flat 2.5 x 75mm, total length: 170mm
- 1 Phillips 6 x 175mm, total length: 285mm
- 1 Phillips 4.5 x 150mm, total length: 255mm
- 1 Phillips 3 x 100mm, total length: 200mm

