>TOOLS Inspection mirrors

Particularly suited for electrotechnics and electronics

In synthetic resin - With mirror at 45° - Entirely insulated

Consisting of 2 parts:

1 mirror Ø 25 mm with handle, length 160 mm

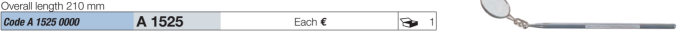
1 extension handle, length 140 mm

Overall length 260 mm



Made entirely in metal - With adjustable mirror Ø 30 mm

With double joint



Telescopic

With chromed metal rod

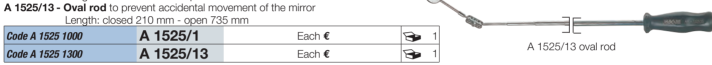
Mirror adjustment in any direction with double joint

With round mirror Ø 30 mm

With synthetic resin handle

A 1525/1 - Round rod

Length: closed 175 mm - open 735 mm



A 1525/1 round rod

With round mirror Ø 50 mm



Length: closed 275 mm - open 415 mm

Code A 1525 3000 A 1525/3 Each € 8 1

Version with synthetic resin handle

Oval rod to prevent accidental movement of the mirror

Length: closed 220 mm - open 750 mm

Code A 1525 3500 A 1525/35 Each € **3** With rectangular mirror 65x45 mm Oval rod to prevent accidental movement of the mirror Length: closed 240 mm - open 680 mm Code A 1525 4500 A 1525/45 Each € P

With round mirror Ø 55 mm and LED torch

Oval rod to prevent accidental movement of the mirror

Anodised aluminium LED torch with clip for attaching to a belt

Torch dimensions 140 x Ø 13,5 mm

Supplied with 2 batteries type AAA (battery life approx. 150h)

Length: closed 300 mm - open 740 mm



Flexible

Version with super bright LED, rod coated with thermoplastic sheath and synthetic resin handle

Complete with:

3 round mirrors Ø 14, 24 and 30 mm

1 rectangular mirror 43x65 mm

Powered by 2 1,5V AA batteries (included)

