



SKU IS.GERA.4530.HZ Producer No. 4530

ISEO GERA WS is a reversible key profile. The large number of profile variants in combination with 6 locking authorisation queries via the pin system offers a high degree of security against unauthorised re-locking. The nickel silver reversible keys are corrosion-free, low-wear, easy to handle and offer good locking convenience.

Key blanks of the profile series GERA WS are not freely available in the trade.

Basic length

- from 30/10 mm
- · measured from the middle of the cam
- extension in 5 mm steps

Technical characteristics

- · 6 pairs of locking elements
- · core pins made of special brass
- standard drilling protection (ABS/A): two hardened dowel pins each
 in the core and in the body, on one side and on the outside of the cylinder
- according to DIN 18252/DIN EN 1303 class P3 (cylinders are marked with quality mark and registration number)
- · with trademark protection

Execution

- · reversible key system
- · horizontal key insertion
- · cylinder body: matt nickel plated
- · cam adjustable in 8 positions

Options / Special equipment

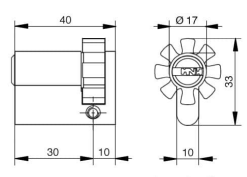
· increased drilling protection

Operational area

- · indoor and outdoor areas
- · in conjunction with DIN mortise locks
- · for lift and switch cylinders, garage doors, garden gates
- · private houses and apartments
- · office and commercial areas

Scope of delivery

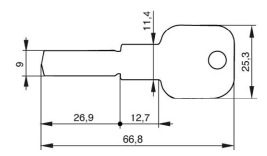
- · half cylinder (type 4530) incl. 3 or more keys
- 1 fixing screw M5
- · Security card



8-way adjustable cam

Key

- · key thicknes: 3 mm
- · reversible key made of nickel silver
- corrosion-free, low-wear
- · easy to handle and good closing comfort
- no key blanks freely available on the market



Drilling protection (ABS/A)

- · two hardened dowel pins each in the core and in the body
- · on one side and on the outside of the cylinder

Increased drilling protection (ABS/E)

• two hardened cylindrical pins in the core and one carbide pin in the core above the profile as well as two carbide pins in the body

Tel.: +49 351 850 71 000

Fax: +49 351 413 92 595

- · 1. and 2. pair of pins with hardened steel core or hardened steel
- · on one side and on the outside of the cylinder