

- Manufacturing** ISEO Cylinders are manufactured in Italy using highly automated CNC machinery which enables us to provide a high degree of assurance in dimensional accuracy, and produce a quality product at all times.
- Quality** The R50 system is particularly suitable where a higher level of cylinder or patented key security is required, or where a large and complex master keying arrangement is essential.
- Range** An extensive range of sizes are held in our UK facility, and can usually be despatched within 48/72 hours.
Other sizes/profiles may be available on request
- Security** The R50 is a 11 pin flat key system with anti drill protection in both the cylinder body and the plug. It also offers a patented key providing effective protection against unauthorised duplication of keys.
- Keying Options** A large number of key variations obtained from three separate levels of pins gives the R50 over 1 million effective key differs. This high number of differs also helps where extremely complex master keying is requested. For example 200 sub master key suites can be obtained under a single master key. Extra and replacement keys are only available with the correct level of authority. All R50 cylinders are supplied with nickel silver 3mm flat keys which gives an increased level of strength and durability.

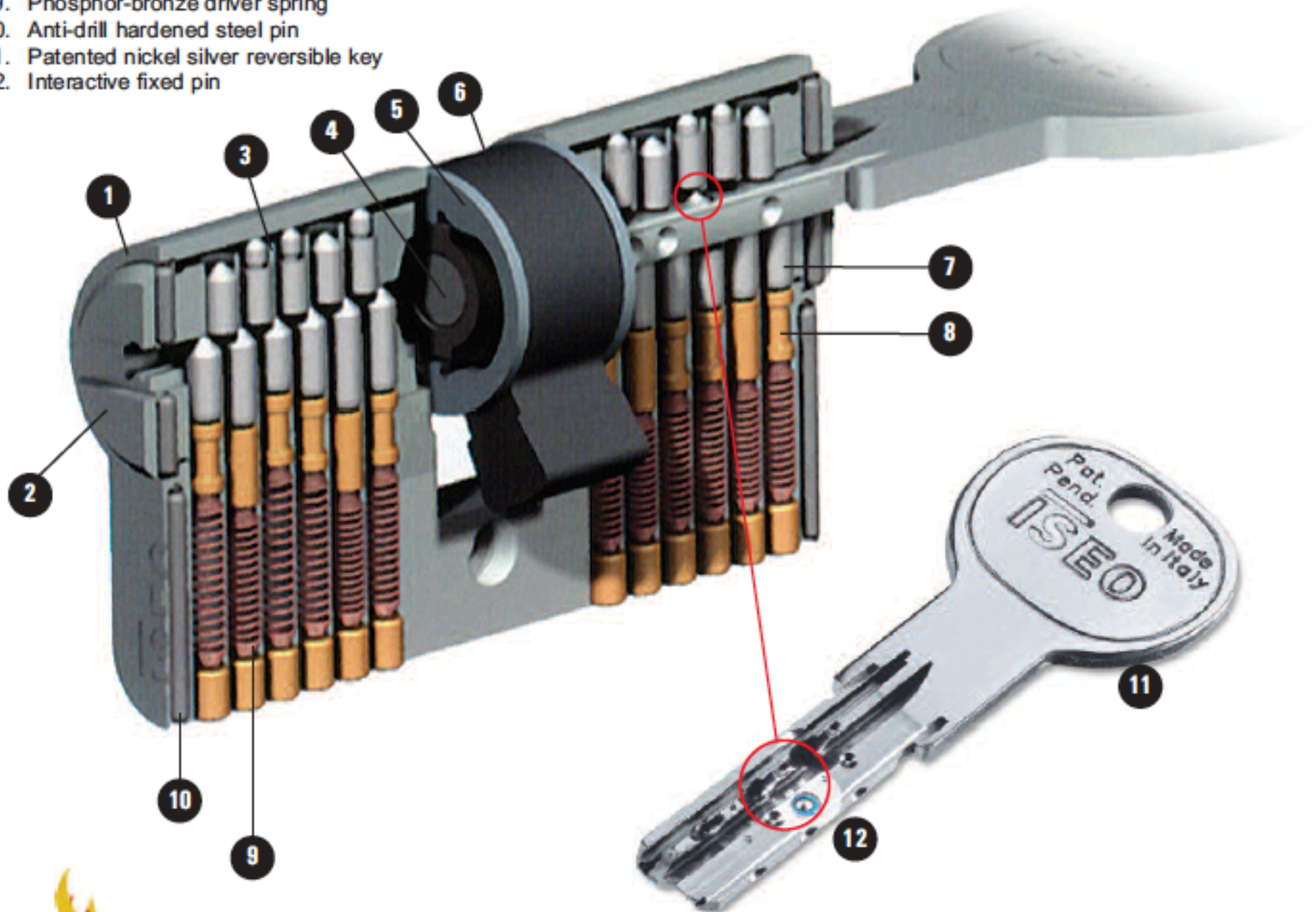
Keys R50 cylinders are offered Keyed to differ (KD), or Keyed Alike (KA), and Master Keyed (MK). All R50 cylinders are provided with 2 keys only, including differ cylinders. **Master Keying & Keyed Alike charges Apply**

** At time of publication any product modified by parties other than Iseo or M.Marcus Ltd cannot be covered by Kite Mark Certificate.



BS EN 1303:2005 **
 KM 544418
 TS007:2012

1. Brass body
2. Brass plug
3. Patented active top pins
4. Clutch
5. Circlip
6. Steel Cam
7. Stainless steel pins
8. Brass pick-resistant driver
9. Phosphor-bronze driver spring
10. Anti-drill hardened steel pin
11. Patented nickel silver reversible key
12. Interactive fixed pin



FD60

WHERE YOU SEE THIS SYMBOL

To BS 476 : Part 22 : 1987
 or BS EN 1634-1 2000

Suitable for use on 1 hour timber based fire doors when fitted in conjunction with a fire tested latch or lock