THE DOM IX DAS LOCKING SYSTEM

In detail

- ① Guide bevel Optimal key insertion
- © Complex coding within the key Creation of duplicate keys very difficult

Nickel silver keys
 Corrosion free and low wearing



- ① Cam
- © 5 steel/hardened brass control pins
 Offer protection against modern methods of manipulation
 and impact protection

③ Increased drill protection Elements made from metal or hardened steel

- Springs
 Element within the control pins designed to move the core and housing pins into the correct locking position
- Horizontal and vertical profile pins
 Control points for key authorisation



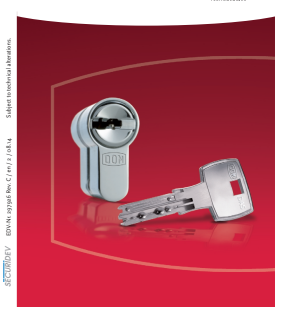


SYSTEM IX DAS

DOM ix DAS

The system that goes the extra mile.





THE LOCKING SYSTEM

One key, all round protection.

DOM ix DAS reversible keys can be rotated and operated in whichever direction you choose. The days of heavy key rings are long gone $% \left(1\right) =\left(1\right) \left(1\right)$ with this practical, user friendly and convenient solution. Whether for your front door, cellar door, window lock, post box or garage door this innovative locking system is the key to securing your home.











House door Cellar door Garage door Garden gate Post box lock



SECURITY FEATURES

With the DOM Security card, you're in control.

When ordering your ix DAS locking system you will receive a unique identity card for single coded systems and a service card for master key systems. This registration card is your security against unauthorised duplicate keys and must be presented to your DOM dealer in order to obtain replacements, so you can feel secure and in control.



OVERVIEW

The benefits for you



' High level of security
The high number of locking authorisations (21)
protects against modern methods of manipulation.

High level of key copy protection

The special high-deep milling of the key prevents the creation of duplicate keys.

Long term patent protection

VERSATILE AND DISTINCTIVE

Benefits that really pay off



Standard coupling: A double cylinder cannot be operated if a key is inserted on the other side.



Drill protection: Internal element designed to protect against drilling of the cylinder.





Copy protection: The features within the key which prohibit key copying using a conventional machine.



Master keyed: Central lock, master key or grand master key systems can be produced.



Security standards: The locking system complies with norm DIN EN 1303.







Design: DOM offers a range of designs according to the door or lock case requirements.



Modular option: Optional, flexible, adaptable cylinder lengths and increased pull and snap protection.



Security card: Duplicate keys can only be ordered on supply of the registration card.



ELS compatible: The mechanical system can be combined with DOMELS products (e. g DOMProtector®).

