

# PRODUCT DATA SHEET

**sullus**<sup>®</sup>  
security systems



## VITESS.4000 half cylinder

Security Tech Germany

SKU AB.V4000.HZ.452  
Producer No. V4L452

The Vitess system combines legal copy protection (patent term until 2034), unlimited trademark protection with high technical copy protection. It has been further developed on the basis of the proven V14 system.

The integrated Intop system, a special test unit in the cylinder and on the key, as well as the multiple paracentric contour profile also guarantee effective protection against tampering with the cylinder and illegal key copies. In addition, the Vitess system can be expanded at any time and leaves you free to make changes at a later date.

The Vitess.4000 system offers tailor-made security solutions for individual applications ranging from individual locks to complex systems.

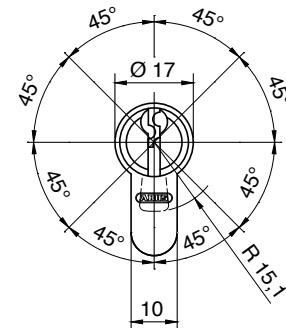
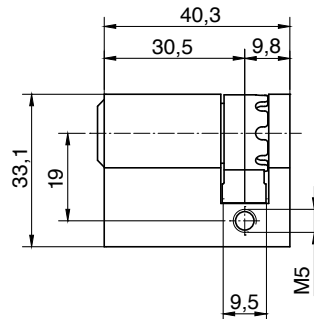
### Basic length

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



### Technical characteristics

- third system level in Vitess
- Intop system for high technical copy protection
- conventional 6-pin locking system
- 6 spring-loaded locking elements and up to 4 spring-loaded coding pins on two locking rows
- coded profile rib with profile sensing pin
- angled paracentric precision contour (picking protection)
- standard drilling protection BS01 made of hardened special steel
- 14 mm core diameter
- cam made of sintered steel with burnished surface for high corrosion protection as standard
- angle adjustment of the closing cam 8-fold adjustable
- the change of the angle setting of the cam is done by pressing a release lock
- according to DIN 18252 and DIN EN 1303, certified according to ISO 9001:2008
- can be combined with Vitess.1000



### Execution

- cylinder body: nickel plated brass
- stable key with vertical, easy key insertion
- combination with electronic systems possible at any time

### Options / Special equipment

- different cylinder finishes \*
- increased drilling protection with SKG\*\*\* certificate \*
- weather protection \*

### Key

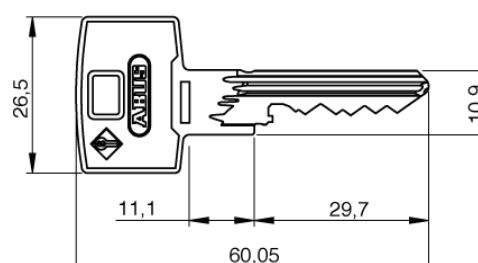
- key thickness: 2,6 mm
- stable serrated key made of wear-resistant nickel silver
- highest key copy protection through Intop system
- plastic key cap (SKUNI CAP) (optionally selectable)
- on request with integrated transponder for the control of electronic systems (compatible only with SKUNI CAP, later retrofitting not possible)

### Operational area

- indoor and outdoor areas, in connection with DIN mortise locks
- universal use in all types of locks, switches, switch locks

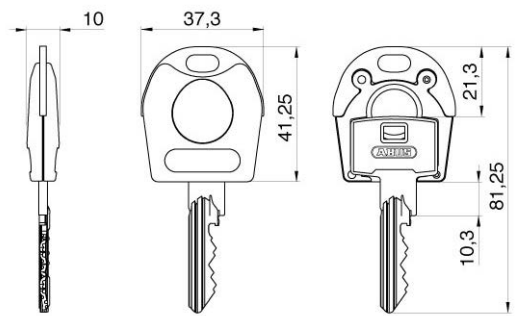
### Scope of delivery

- half cylinder incl. 3 or more keys
- 1 fixing screw M5 x 75 mm
- security card



## Key cap SKUNI CAP

- key caps without transponder
- key caps made of plastic with metal reinforcement made of nickel silver
- for special design requirements for the keys
- for easy optical differentiation
- increased locking comfort due to enlarged key head
- subsequent opening of the key cap as well as retrofitting or replacement is not possible
- the key cap is mounted using an ultrasonic welding process, so factory assembly is absolutely necessary
- on request with integrated transponder to control external systems such as time recording, parking management systems or cashless accounting systems
- use exclusively with keys from ABUS Pfaffenrain
- combination with electronics



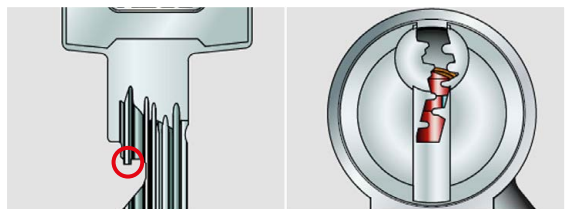
## Combination with electronics

In an ABUS locking system, mechanical and electronic locking cylinders can be flexibly combined at any time. This potential for expansion allows you maximum flexibility and future security when planning your building security. With the combination keys, you can lock mechanical and electronic cylinders with just one key. Alarm systems, external systems or time recording and payment terminals can be integrated into the locking system at any time. The combination with electronic systems is very simple thanks to the SKUNI CAP. The key can be supplied directly from the factory as a mechanical-electronic combination key. Retrofitting electronic components at a later date is not possible.

## Technical details

## The patented Intop system

The Intop system is a newly developed test unit on the key and in the cylinder, which prevents the locking process with an unauthorised key. In combination with the coded profile rib and the multiple paracentric precision profile, it offers you effective protection against illegal key copying and tampering with the door lock.



## system Intop

### paracentric contour profile

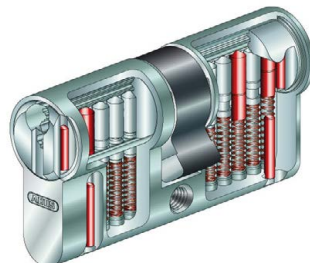


test unit Intop on the key and in the cylinder

## Security options

### **Increased drilling protection BS01 (standard)**

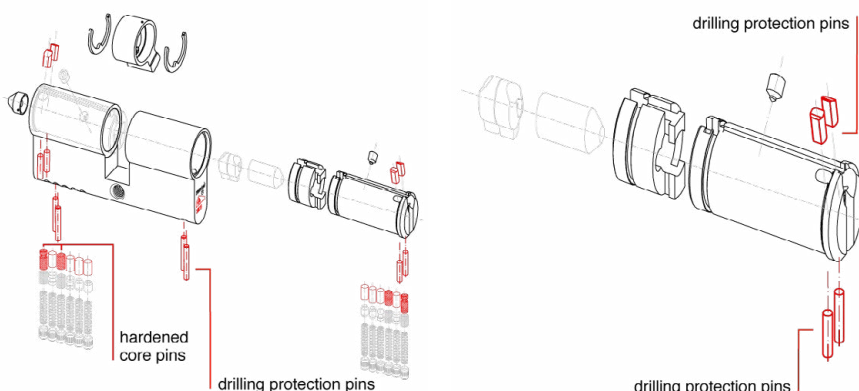
The drilling protection is achieved by using two additional hardened steel pins (the first and third pair of pins) in the cylinder core and body on each locking side (for double cylinders generally on both sides). This achieves the attack resistance class 2 according to EN 1303 and makes violent opening attempts more difficult.



## drilling protection BS01

**Increased drilling protection with SKG\*\*\* certificate**

The SKG\*\*\* certificate results from the use of four hardened steel pins in the cylinder body, as well as an additional four hardened steel pins in the cylinder core on each locking side. This certificate is used for special requirements on the attack resistance of the cylinders.



\* this selection extends the delivery time