

VITESS.1000

Overview

System:	Vitess.1000
Key:	Stable, multiple paracentric key made from hard-wearing nickel silver
Key insertion:	Vertical
Patent protection*:	\checkmark
Trademark protection:	\checkmark
Copy protection:	The Intop system provides technical copy protection by verifying locking authorisation both inside the cylinder and on the key
Locking rows:	1
Total locking elements:	6
Modular design:	Optional Optional
Basic length:	30/30 mm and 28/32 mm for Euro profile double cylinders
Length increments:	Extensions available in 5 mm increments
Security card:	\checkmark
Key related security:	Class 6 in accordance with DIN EN 1303, details available on request
Attack resistance:	Class B
	Class D if special features anti-drill and extraction protection "BZD"
Fire resistance:	Class D if special features anti-drill and extraction protection "BZD" Class B, T90
Fire resistance: Product certification:	
	Class B, T90 Certified to DIN 18252 and DIN EN 1303 standards



VITESS.1000

Pictures





