

VdS Overview

REGISTERD SINGLE LOCK - SYSTEM RS 8

System	Modular	Class	Double- cylinder	Half - cylinder	Tear-off protection	Registered single- lock	Use in locking systems
333 RS 8		B+	333 RS 8 B VdS B+	333 RS 8 H B VdS B	without	3) +	1)
333 RS 8	х	BZ+	333 RS 8 M B VdS BZ+	333 RS 8 H B VdS BZ+	with	3) +	1)

REGISTERD SINGLE LOCK - SYSTEM IX SATURN

System	Modular	Class	Double- cylinder	Half - cylinder	Tear-off protection	Registered single- lock	Use in locking systems
333 ix Saturn		B+	333 ix SAT T B VdS B+	333 ix SAT H B VdS B+	without	3) +	1)
333 ix Saturn (2 in 1)		В	333 ix SAT C T B VdS B	333 ix SAT H C B VdS B	without	3)	1)
333 ix Saturn	Х	BZ+	333 ix SAT M T B VdS BZ+	333 ix SAT H M B VdS BZ+	with	3) +	1)
333 ix Saturn (2 in 1)	×	BZ	333 ix SAT C M T B VdS BZ	333 ix SAT H C M B VdS BZ	with	3)	1)

REGISTERD SINGLE LOCK - SYSTEM IX TWINSTAR

System	Modular	Class	Double- cylinder	Half - cylinder	Tear-off protection	Registered single- lock	Use in locking systems
333 ix TwinStar®		B+	333 ix STAR B VdS B+	333 ix STAR H B VdS B+	without	3) +	1)
333 ix TwinStar (2 in 1)		В	333 ix STAR C B VdS B	333 ix STAR H C B VdS B	without	3)	1)
333 ix TwinStar®	Х	BZ+	333 ix STAR M B VdS BZ+	333 ix STAR H M B VdS BZ+	with	3) +	1)
333 ix TwinStar (2 in 1)	Х	BZ	333 ix STAR C M B VdS BZ	333 ix STAR H C M B VdS BZ	with	3)	1)

The VdS requirements and test methods are based on VdS 2156 for registered individual locking, and on VdS 2386 for the corresponding cylinders for locking systems.

The VdS requirements and test methods are based on VdS 2156 for registered individual locking, and on VdS 2386 for the corresponding cylinders for locking systems.

- Class A or B cylinders without pulling protection must be used in security fittings with integrated core protection cover (according to recommendation list VdS 2183).

- Class A or B cylinders with pulling protection may be used in security fittings without an integrated core protection cover (according to the VdS 2183 recommendation list).

- The optional use of the BDS coupling (lockable on both sides) in VdS-certified locking cylinders within locking systems is permitted.

- In the registered single lock, this BDS coupling is already certified without mentioning the designation "T" in the product name within the VdS list.

- All cylinder systems from DOM, which have been certified by VdS, generally have increased drilling protection. This should definitely be taken into account when defining the product.

1) This approval applies only to registered single locks. The integration of single locking cylinders in security-relevant areas of locking systems is permitted (The entire system is not VdS-compliant).

2) This approval applies only to profile cylinders of locking systems, it does not apply to registered single locks. (The entire locking system is not VdS-compliant).

3) This approval applies only to registered single locks, it does not apply to profile cylinders of locking systems. The types marked with 3)+ are also suitable for use in switching devices of burglar alarm systems according to VdS recommendation list 2299 (cylinders for arming devices in EMA of class A, B and C).

4) This approval applies to complete locking systems in which the mentioned locking cylinders are used, provided they meet the requirements.



VdS Overview

ELECTRONIC PROFILE DOUBLE KNOB CYLINDER - SYSTEM ELS PRO / ENIQ PRO

System	Modular	Class	Double- cylinder	Half - cylinder	EE (Emergency Exit)	Tear-off protection	Registered single- lock	Use in locking systems
333 ELS® Pro		BZ+	333 ELS Pro VdS BZ+	333 ELS Pro H VdS BZ+	333 ELS Pro EE VdS BZ+	with	Х	1)
333 ENiQ® Pro		BZ+	333 ENiQ Pro VdS BZ+	333 ENiQ Pro H VdS BZ+	333 ENiQ Pro EE VdS BZ+	with	Х	1)

LOCKING SYSTEMS - SYSTEM RS SIGMA, RS 8, IX 6 SR, IX TWIDO, IX TECO, IX SATURN, IX TWINSTAR

System	Modular	Class	Double- cylinder	Half - cylinder	Tear-off protection	Registered single- lock	Use in locking systems
333 RS Sigma	х	AZ	333 SIG M B VdS AZ	333 SIG H M B VdS AZ	with		4)
333 RS 8	х	BZ	333 RS 8 M B VdS BZ	333 RS 8 H M B VdS BZ	with	2)	4)
333 ix 6 SR		В	333 ix 6 SR B VdS B	333 ix 6 SR H B VdS B	without	2)	4)
333 ix 6 SR	х	BZ	333 ix 6 SR M B VdS BZ	333 ix 6 SR H M B VdS BZ	with	2)	4)
333 ix Twido®		А	333 ix Twido B VdS A	333 ix Twido H B VdS A	without		4)
333 ix Twido®	Х	AZ	333 ix Twido M B VdS A	333 ix Twido H M B VdS AZ	with		4)
333 ix Teco®		А	333 ix Teco B VdS A	333 ix Teco H B VdS A	without		4)
333 ix Teco®	х	AZ	333 ix Teco M B VdS A	333 ix Twido H M B VdS AZ	with		4)
333 ix Saturn		В	333 ix SAT T B VdS B	333 ix SAT H B VdS B	without	2)	4)
333 ix Saturn	х	BZ	333 ix SAT M T B VdS BZ	333 ix SAT H M B VdS BZ	with	2)	4)
333 ix TwinStar®		В	333 ix STAR T B VdS B	333 ix STAR H B VdS B	without	2)	4)
333 ix TwinStar®	Х	BZ	333 ix STAR M T B VdS BZ	333 ix STAR H M B VdS BZ	with	2)	4)

LOCKING SYSTEMS - SYSTEM ELS PRO / ENIQ PRO

System	Modular	Class	Double- cylinder	Half - cylinder	Tear-off protection	Registered single- lock	Use in locking systems
333 ELS® Pro		BZ+	333 ELS Pro VdS BZ+	333 ELS Pro H VdS BZ+	with	Х	4)
333 ENiQ® Pro		BZ+	333 ENiQ Pro VdS BZ+	333 ENiQ Pro H VdS BZ+	with	Х	4)

The VdS requirements and test methods are based on VdS 2156 for registered individual locking, and on VdS 2386 for the corresponding cylinders for locking systems.

The VdS requirements and test methods are based on VdS 2156 for registered individual locking, and on VdS 2386 for the corresponding cylinders for locking systems.

- Class A or B cylinders without pulling protection must be used in security fittings with integrated core protection cover (according to recommendation list VdS 2183).

- Class A or B cylinders with pulling protection may be used in security fittings without an integrated core protection cover (according to the VdS 2183 recommendation list).

- The optional use of the BDS coupling (lockable on both sides) in VdS-certified locking cylinders within locking systems is permitted.

- In the registered single lock, this BDS coupling is already certified without mentioning the designation "T" in the product name within the VdS list.

- All cylinder systems from DOM, which have been certified by VdS, generally have increased drilling protection. This should definitely be taken into account when defining the product.

1) This approval applies only to registered single locks. The integration of single locking cylinders in security-relevant areas of locking systems is permitted (The entire system is not VdS-compliant).

2) This approval applies only to profile cylinders of locking systems, it does not apply to registered single locks. (The entire locking system is not VdS-compliant).

3) This approval applies only to registered single locks, it does not apply to profile cylinders of locking systems. The types marked with 3)+ are also suitable for use in switching devices of burglar alarm systems according to VdS recommendation list 2299 (cylinders for arming devices in EMA of class A, B and C).

4) This approval applies to complete locking systems in which the mentioned locking cylinders are used, provided they meet the requirements.