

# According to DIN EN 1303:2015-08

RN**	Profile cylinder (series)	Classification key							
		Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion, temperature	Locking security	Attack resistance
333 RN		1	6	0	B	0	C	4	C

ix 5 N / ix 6 N**	Profile cylinder (series)	Classification key							
		Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion, temperature	Locking security	Attack resistance
333 IX5N		1	6	0	B	0	C	2	B
333 IX6N		1	6	0	B	0	C	5	D

RS Sigma**	Profile cylinder (series)	Classification key							
		Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion, temperature	Locking security	Attack resistance
333 SIG		1	6	0	B	0	C	6	B
333 SIGB		1	6	0	B	0	C	6	B
333 SIGMB Modular		1	6	0	B	0	C	6	D

RS 8**	Profile cylinder (series)	Classification key							
		Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion, temperature	Locking security	Attack resistance
333 RS8		1	6	0	B	0	C	6	B
333 RS8B		1	6	0	B	0	C	6	B
333 RS8MB Modular		1	6	0	B	0	C	6	D

\*\* = without knob design

# According to DIN EN 1303:2015-08

Profile cylinder (series)	Classification key							
	Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion, temperature	Locking security	Attack resistance
333 IXDAS	1	6	0	B	0	C	3	A
333 IXDASB	1	6	0	B	0	C	3	B
333 IXDASMB Modular	1	6	0	B	0	C	3	C
333 IXHT	1	6	0	B	0	C	4	B
333 IXHTB	1	6	0	B	0	C	4	B
333 IXHTMB Modular	1	6	0	B	0	C	4	C

Profile cylinder (series)								
333 IXGA	1	6	0	B	0	C	4	A
333 IXGAB	1	6	0	B	0	C	4	B
333 IXGAMB Modular	1	6	0	B	0	C	4	B

Profile cylinder (series)								
333 IX6SR 236	1	6	0	B	0	C	6	B
333 IX6SRB 236	1	6	0	B	0	C	6	B
333 IX6SRMB 236 Modular	1	6	0	B	0	C	6	D
333 IX6SRE 232	1	6	0	B	0	C	2	B
333 IX6SREB 232	1	6	0	B	0	C	2	B
333 IX6SREMB 232 Modular	1	6	0	B	0	C	2	B
333 IX6SRE 132	1	6	0	B	0	C	5	B
333 IX6SREB 132	1	6	0	B	0	C	5	B
333 IX6SREMB 132 Modular	1	6	0	B	0	C	5	B

Profile cylinder (series)								
333 IX6HT	1	6	0	B	0	C	6	B
333 IX6HTB	1	6	0	B	0	C	6	B
333 IX6HTMTB	1	6	0	B	0	C	6	D

\*\* = without knob design

# According to DIN EN 1303:2015-08

	Classification key								
	Service class	Durability	Door dimensions	Fire resistance	Operational security	Corrosion temperature	Locking security	Attack resistance	
ix TECO*	Profile cylinder (series)								
	333 IXTECO	1	6	0	B	0	C	6	C
	333 IXTECOB	1	6	0	B	0	C	6	B
	333 IXTTECOMTB	1	6	0	B	0	C	6	D
	333 IX7TE	1	6	0	B	0	C	6	C
	333 IX7TE	1	6	0	B	0	C	6	B
	333 IX7TEMTB	1	6	0	B	0	C	6	D
ix TWIDO*	Profile cylinder (series)								
	333 IXTWIDO	1	6	0	B	0	C	6	C
	333 IXTWIDOB	1	6	0	B	0	C	6	B
	333 IXTWIDOMTB	1	6	0	B	0	C	6	D
	333 IX7TW	1	6	0	B	0	C	6	C
	333 IX7TW	1	6	0	B	0	C	6	B
	333 IX7TWMTB	1	6	0	B	0	C	6	D
ix SAT*	Profile cylinder (series)								
	333 IXSAT 140	1	6	0	B	0	C	6	B
	333 IXSATB 140	1	6	0	B	0	C	6	B
	333 IXSATMB 140 Modular	1	6	0	B	0	C	6	D
	333 IXSAT 142	1	6	0	B	0	C	6	C
	333 IXSATB 142	1	6	0	B	0	C	6	C
	333 IXSATMTB 142 Modular	1	6	0	B	0	C	6	D
	333 IXSATS	1	6	0	B	0	C	6	B
	333 IXSATSB	1	6	0	B	0	C	6	B
	333 IXSATSMB Modular	1	6	0	B	0	C	6	D
ix STAR*	Profile cylinder (series)								
	333 IXSTAR	1	6	0	B	0	C	6	B
	333 IXSTARB	1	6	0	B	0	C	6	C
	333 IXSTARMB Modular	1	6	0	B	0	C	6	D
	333 IXSTARC	1	6	0	B	0	C	6	B
	333 IXSTARBC	1	6	0	B	0	C	6	C
	333 IXSTARMBC Modular	1	6	0	B	0	C	6	D

\* = without knob design