

ABLOY® PROTEC **ANSI standard cylinders**



ABLOY® PROTEC is the culmination of 90 years of world-leading development of the rotating disc cylinder.

ABLOY® PROTEC

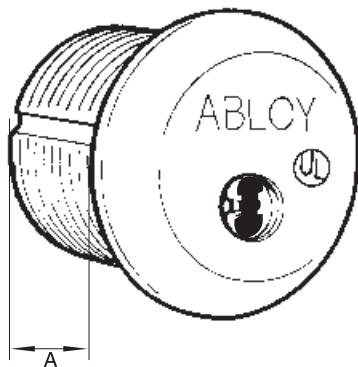
ABLOY® PROTEC ANSI

standard mortice and mortice/rim cylinders and knob type cylinders are compatible with all standard mortice and rim locks and key-in-knob locks.

FINISHES AVAILABLE

US26	(Bright chrome)
US3	(Bright brass)
US26D	(Satin chrome)
US4	(Satin brass)

RIM AND MORTICE CYLINDERS



CY402N/CY404N	1" (25.4 mm)
CY403N/CY405N	1,25" (31.75 mm)

APPLICATION

CY402N/CY404N are used in mortice lock cases and CY403N/CY405N in rim and mortice lock cases made according to the ANSI standard.

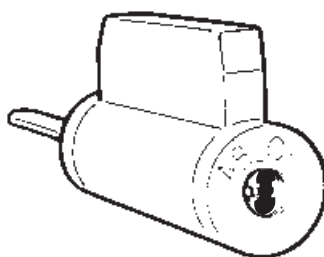
CONSTRUCTION CY402N, CY403N (UL-LISTED)

Cylinder housing	Case hardened steel
Cylinder plug	Brass
Discs and washers	Tin bronze
Number of discs	11

CONSTRUCTION CY404N, CY405N

Cylinder housing	Brass
Cylinder plug	Brass
Discs and washers	Tin bronze
Number of discs	11

KNOB TYPE CYLINDERS



APPLICATION

Knob type cylinders are designed to retrofit cylindrical locksets, padlocks and deadbolts. Cylinders are supplied with tailpieces for the most common applications. Optional tailpieces are available separately.

CONSTRUCTION

Cylinder housing	Brass
Cylinder plug	Brass
Discs and washers	Tin bronze
Number of discs	11

TAILPIECES FOR KEY-IN-KNOB CYLINDERS

MODEL No.	TAILPIECE	APPLICATION (EXAMPLES)
CY406N	804219	Schlage A series orbit knob
	801084 (C)	Arrow medium duty 100 – 700
	801063 (A)	Arrow heavy duty 1000 – 5000
	801064 (B)	Schlage A series
	801080 (D)	Falcon S series
CY407N	801081 (F)	Falcon X series
	442528	Sargent 7-8-9 line knobs
	442527	Yale standard knob 5400 heavy duty knob
	801063	Russwin/Corbin standard duty new style
CY408N	442529	Russwin/Corbin heavy duty
CY409N	801945	Weiser D-4000, D-9000 dead bolt
CY410N	801946	Schlage B160 series deadbolt, Arrow heavy duty deadbolts 920, 921&941; K, L&S



www.abloy.com

Abloy Oy
Wahlforssinkatu 20
P.O.Box 108
FI-80101 JOENSUU
FINLAND
Tel. +358 20 599 2501
Fax +358 20 599 2209

