

Architectural Submittal Sheet



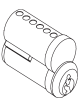
Mortise Cylinder



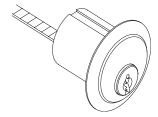
IC Mortise Cylinder



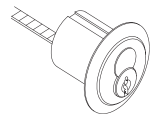
Key in Knob/Lever Cylinder



Interchangeable Core



Rim Cylinder



IC Rim Cylinder



Conventional Key



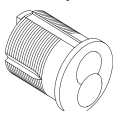
Interchangeable Core Key



Permanent Keying



Lost Ball Construction Keying



Less Interchangeable Core



Temporary Construction Core





Architectural Submittal Sheet

DORMA Conventional Cylinders

DORMA conventional cylinders are available in rim, mortise, or key-in-knob.lever configurations. All cylinders are six pin.

KEYWAYS:

Schlage C	(SC) Standard
Arrow K2	AA
Corbin 60	CA
Corbin 67	CB
Corbin 77	CC
Corbin 59A1	CD
Corbin L4	CE
Falcon G-P	WA
Russwin L4	CE
Russwin 981R	RA
Russwin D1	RB
Sargent LA	GA
Schlage C	SC
Schlage E	SE
Schlage F	SF
Weiser E	WA
Yale 8	YA
Yale GA	YG

KEYING:

Factory master keying is available in Schlage C and E Keyways.

DORMA can key into any existing master key system in Schlage C and E Keyways as long as records are provided.

CONSTRUCTION KEYING:

Master keyed conventional cylinders are available with lost ball construction keying. Any permanent key (change key or master key) will trigger the construction device.

DORMA uses a (.090) construction device for security. A smaller (.045) construction device is available for keying into competitors systems.

DORMA Interchangeable Core

DORMA 9000 Series, 800 Series, and 700 Series locks are available with SFIC (Small Format Interchangeable Core) cylinders. Cores are available in six and seven pin. Seven pin cores are standard.

KEYWAYS:

KETWATS.	
Best A	(BA) Standard
Best A	BA
	BB
Best B	
Best C	BC
Best D	BD
Best E	BE
Best F	BF
Best G	BG
Best H	BH
Best J	BJ
Best K	BK
Best L	BL
Best M	BM
Best Q	BQ

KEYING:

Factory master keying is available in all keyways.

DORMA can key into existing SFIC system as long as records are provided.

Temporary Core and Construction Keying:

All DORMA interchangeable core locks and cylinders are available with temporary interchangeable cores. The temporary cores can be returned for credit at the end of the construction project.

DORMA interchangeable core locks and cylinders can also be ordered less core for use with any brand of Small Format Interchangeable Core (SFIC) Contact Information:

DORMA Architectural Hardware Dorma Drive, Drawer AC Reamstown, PA 17567-0411

Tel: 800-523-8483 Fax: 800-274-9724

Email: archdw@dorma-usa.com A DORMA Group Company www.dorma-usa.com