



EVVA EPS AZG Rim Cylinder 1 Bitted



Description

This EPS cylinder is supplied 1 bitted with no keys or sidebars, these can only be ordered by customers who have registered their own section with our Evva Department.

The EPS mechanical locking system (Extended Profile System) is a very economical solution for a cylinder system offering convenience, manageability and a high level of security. The system contains a wide variety of locking elements covering virtually any application and offers legal and technical key protection mechanisms to ensure a high degree of protection against key copying.

Optional Special Features Available

CMK - Construction Keying

Cylinders installed during construction are operated by the "CMK Master Key". On completion of work the CMK is disabled by use of any Master Key or Differ Key. This removes the need to retrieve or keep track of any CMK Master Keys issued.

VAR - ABC Vario

3 sets of keys are provided, once key B is used then the A keys no longer work; when the C key is used then neither A nor B keys will no longer work.

TXT - Additional Numbering

Specific numbering or sequential numbering on keys to allow the end user to keep track of issued keys and highlight losses.

SEW - Sea Water Protections

For cylinders that are exposed to more severe environmental influences, corrosion-susceptible cylinder parts are supplied with a special surface treatment; this comes as standard for Aldridge cylinders.

SG-A - Bump Resistant

Provides protected against access via a specially milled bump key by using separated body pins.

NS - Nickel Silver Plug

Ideal for use on high use cylinders such as communal entrances where cylinders are used far more often.

FLEX - Adapted Entry

One or both sides of the cylinder can be operated via Square, Triangle, Hexagon or slot feature, e.g. one side could be opened with a key and the other by an 8mm socket.

ARS - Plug Pulling Protection

A special nickel silver cam connects to the plugs on both sides to protect from plug pulling attempts.

KZS - Plug Pulling Protection

Carbide components in the plug protect against plug pulling attempts.

ZH - Plug Pulling Protection

Certified plug pulling protection for compact cylinders, this feature needs to be installed in the cylinder or escutcheon to fulfill resistance class 2-6

Please [contact us](#) for more information.



Supplied With
No Keys



1 Bitted



6 Pin
Mechanism



Call For Key
Cutting Services











Call For
Workshop
Services

Features

- Supplied 1 Bitted with no keys or sidebars
- Wear & drill resistant
- For EI30 and E30 fire and smoke doors approved to EN 1634-1
- Patented & registered system
- Complies with attack resistance grade 2 as specified in EN 1303:2005 (highest grade)
- Complies with lock security grade 6 as specified in EN 1303:2005 (highest grade)

Product Table

	L24754 BLACK EP82
	L24753 BMA (Dark Bronze) EP82
	L31474 LB (Light Bronze) EP82
	L17516 NP EP82
	L17515 PB EP82
	L24755 PCP EP82
	L31498 PN EP82
	L31486 SB (Satin Brass) EP82

