



# CISA

In proud sponsorship with Eagle Aluminium



EAGLE ALUMINIUM

## Quality you can Measure



### EUROPEAN STANDARDS

The crucial importance of measuring against EN Norms

These products are Certified according to EN Norms and subjected to intense testing procedures to comply completely with the Prescribed Performance Requirements.

### What the EN Standards can do for you

- **Eliminates** unfounded claims of a product's quality and or durability, ensuring you receive value for money.
- **Ensures** that the correct product is used for the appropriate application, making your selection process easier.
- **Compares** different brands against one another to determine if they differ in quality
- **Improves** the safety of citizens and gives the consumer peace of mind.

CISA rate and certify their locks according to these standards, which helps to answer pertinent questions when choosing the correct lock:



### Suitability

All CISA locks unless specified are certified Grade 3



### Durability

Eagle Aluminium use certified grade X locks, designed to last a lifetime.



### Security

Locks offer Grade 4 security level ensuring high security














### Corrosion Resistance

A Neutral Salt-Spray Test tests temperature resistance for 96 hours

## CISA Locks and Cylinders

CISA has a wide range of high security locks and cylinders available, to suit any security requirement.

CISA LOCKS AND CYLINDERS AVAILABLE AT EAGLE ALUMINIUM											
Code	LOCKS						CYLINDERS				
	HDH15	HDH16	HDH17	HDH18	HDH20	PDH407	HDH13	HDH19	HDH25	HDH26	HDH47
Description	Latch Lock (35mm)	Hook Lock (35mm)	Latch Hook Lock(35mm)	Roller Lock (35mm)	Deadlock (35mm)	Hook Lock (25mm)	Keyed Alike Full (59mm)	Full (59mm)	Half thumb turn (42.5mm)	Full thumb turn (59mm)	Half (42.5mm)
Durability Grade	X	X	X	X	X	X	N/A	N/A	N/A	N/A	N/A
											

### Notes:

- CISA rate and certify their locks according to the EN Norm 12209:2003 standards.
- Cylinders are tested and certified in accordance with EN 1303:2005
- X: 200 000 test cycles; with a 120N load on the latch bolt during testing