

## Xesar cylinder | Cam lock cylinder MB22









## **Product description**

The Xesar cam lock cylinder can be used both in metal and in wood installation situation in indoor and outdoor areas and it is delivered with a thread (22 mm diameter) and a nut.

## **Technical information**

Finish	NI - nickel   NP - polished nickel   MP - polished brass
Elongated outside thumbturn axis	AV05 – 5 mm   AV10 – 10 mm   AV15 – 15 mm
Locking rotation	ST[A-H] - Locking rotation A-H
Cam	H[XX][A] – cam for sheet metal boxes and display cabinets   HB[XX][A] – cam for post box systems   HB01[A][B] – horizontal cam HB01[A][B]   0SN - Without cam
Cylinder length	27 mm
Security features	Fixed cam   Blocking thumbturn to prevent manipulation   Rated brake point on the outside thumbturn   Engages only if authorised   Event log   Plug pulling protection   AES encryption
Standards and guidelines	CE-certified   IP65 protection
Technical installation situation	Inside and outside doors with maximum security requirements and subject to tough weather conditions. With FVS fixed cam function as standard
Compatible identification technologies	MIFARE DESFire EV1 + EV2
Battery	2 CR2 lithium batteries   Up to 70.000 cycles
Signals	Visual + audible
Conditions of use	Ambient temperature range: -20°C to +55°C (depending on the battery)   Humidity < 90 %, non- condensing   For 100,000 cycles   Minimum backset 35 mm, IP65 protection
Event protocol	Last 1,000 events
Interfaces	Connection to Xesar tablet   BLE
Included components	Xesar cylinder   Cylinder mounting nut   2 CR2 lithium batteries   Assembly manual   Important information
Product code	E.X.HB.MB22.27.[Finish].FVS.[Elongated outside thumbturn axis].[Locking rotation].[Cam]
Example	E.X.HB.MB22.27.NI.FVS.AV05.STA.H7233

## **Dimensional drawing**



