

## ICS cam lock | MB19







## **Product description**

The ICS cam lock MB19 locks boxes and cabinets with a cam at the rear. It is suitable for a hole pattern larger than 19 mm, is flattened on the side and fastened at the rear by a flat nut. Application examples are key boxes and letter boxes, display cabinets and technical distribution cabinets.

## **Technical information**

Cylinder length on the outside A in mm	23   28   33
Finish	NI – Nickel   MS – Brass   NP – Polished Nickel   MP – Polished brass   ML – Brass lacquered   CR – Chrome   CP – Polished chrome   PS – Patinated black   PB – Patinated brown
Optional technical installation feature	ST[] – Locking direction A-H
Lever options	H[][A] – Cam for metal boxes and display cases   HB[][A] – Cam for mail boxes
Optional usage feature	B01 – 2 key extracting positions 0°, 90°   B03 – 2 key extracting positions 0°, -90°
Accessories	Spray FinLube
Security features	Locking authorisation request on up to 5 tracks with spring-loaded locking elements   Durable length profile   Specially shaped locking pins as scanning protection and picking protection   Hardened HSS steel pins in the cylinder plug as drilling protection
Technical installation situation	Hole pattern larger than 19 mm flattened on the side   rear mounted with a flat nut   locking cam according to dimensional drawing   for use in key cabinets, mailboxes as well as other metal sheet cabinets
Included components	Cylinder assembled with fastening nut and standard cam H7233 or optional cam
Product code	M.ICS.HB.MB19.[Outside cylinder length A in mm].[Finish].[Option]
Example	ICS cam lock, 19 mm diameter, nickel finish, length 23 mm, 2 key extracting positions at the bottom and left: M.ICS.HB.MB19.23.NI.B01
	M.ICS.HB.MB19.[Outside cylinder length A in mm].[Finish].[Option] ICS cam lock, 19 mm diameter, nickel finish, length 23 mm, 2 key extracting positions at the bottom and left:

## **Dimensional drawing**



