

A 3D rendering of a cylindrical metal lock cylinder, likely made of stainless steel, shown from a three-quarter perspective. The cylinder has a series of horizontal ridges or grooves along its length. On the right end, there is a circular face with a keyhole in the center. The keyhole has a dark, possibly black, insert. The background is a plain, light gray.



The ICS screw-in cylinder AZ30RM is suitable for use on the outside of the door. It is equipped with cam bar for mortise locks, it fits an internal thread of 1 5/32" and is fastened by screwing it into the lock. Application examples are mortise locks.

Cylinder length on the outside A in mm	22 25 29 39 47 57 67
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	0SN – Without cam GLIP – For LIPS® cam GM0N – For Monarch® cam GYAL – For Yale® cam
Optional usage feature	VAR – VARIO
Accessories	Spray FinLube
Security features	Locking authorisation request on 5 tracks 13 spring-loaded locking elements Durable length profile Specially shaped locking elements as scanning protection, bump key protection and picking protection Hardened HSS steel pins in the cylinder plug as drilling protection Steel balls in the body as drilling protection
Technical installation situation	Suitable for locks with screw-in fastening of the cylinder
Included components	Cylinder lock with Adams Rite® cam
Product code	M.ICS.AI.AZ30RM.[Outside cylinder length A in mm].[Finish].[Option]
Example	ICS mortise screw-in cylinder, length 25 mm, nickel finish, prepared for LIPS® cam: M.ICS.AI.AZ30RM.25.NI.GLIP