

EPS Padlock | Padlock with module, clearance width 24 mm







Product description

The EPS padlock HM24-S with inserted cylinder module has a hardened steel shackle with a clearance width of 24 mm. It is suitable for securing doors or objects that are equipped with hasps or eyelets. Potential applications are roller shutters, barrier systems, chain fastenings and barrier fences.

Technical information

System	EPS5 – Extended Profile System 5 pin EPS5M – Extended Profile System Trademark protection 5 pin EPS6 – Extended Profile System 6 pin EPS6M – Extended Profile System Trademark protection 6 pin
Niro/steel shackle variant, clear height in mm	S15 S30 N30 N40 N50 N60 N70 N80 N90 N100 N120 N150 N180 N200
Finish	NI – Nickel
Optional security features	BS – Shackle protection
Optional technical installation feature	SW-A – Dust and weather protection outside
Optional usage feature	TXT – Customer-specific text
Accessories	Spray FinLube
Security features	Pin tumbler system with 5 or 6 active, spring-loaded locking elements Features in cylinder as protection against covert opening methods Up to 20 additional side codes with integrated tampering control Hardened steel elements as drilling protection
Technical installation situation	For use on doors with hasp and eyelet or for securing containers or chains.
Included components	Padlock
Product code	M.[System].HA.HM24-S.[S/N clear height in mm].[Finish].[Option]
Example	EPS padlock 5-pin HM24-S, with stainless steel shackle, clearance height of 50 mm, nickel finish, with dust and weather protection: M.EPS5.HA.HM24-S.N50.NI.SW-A

Dimensional drawing

