



B-2170 / B-2171 BKS MORTISE LOCK SERIES 21

Manufacturer: BKS

Lock system for the controlled release of insurance-locked doors through access control. Locking and latching of the automatic latch and bolt after closing the door. Operating current execution: The external lever handle is uncoupled without current. Panic release: free access through handle activation from the inside (escape route).

ADVANTAGES

- **Comfortable:** As well as easy installation without wiring or cable transitions.
- **Innovative:** Combination of self-locking panic lock and electromechanical control of the outside lever handle.
- **Combinable:** Function with card reader, transponder or intercom possible.
- **Controllable:** Central control of access authorization.
- **Safe:** No manual locking of the door necessary.
- 'Made in Germany'
- For single-leaf wooden and steel doors opening outwards or inwards, prepared for profile cylinders
- Retrofittable - for existing doors
- For escape, fire and smoke protection doors
- For school facilities
- Integration in glass doors is possible

Specifics

Backset	55 mm / 60 mm / 65 mm / 80 mm / 100 mm	Dimensions	
Distance	72 mm / 92 mm	Height without forend	172 mm Tolerance: 0.5 mm
Nut width, square	9 mm	Height with forend	235 mm Tolerance: 0.5 mm
Forend dimensions	18 mm / 20 mm / 24 mm	Depth with forend	Backset + 33 mm Tolerance: 0.5 mm
Material	<ul style="list-style-type: none"> changeable forend of stainless steel Latch and deadbolt made of steel, nickel-plated Lock case made of galvanized steel 	Width without forend	15.5 mm Tolerance: 0.5 mm
Other specifics	<ul style="list-style-type: none"> adjustable stop direction (DIN L / DIN R), adjustable panic side split hub Emergency opening with key 	Width with forend 18	18 mm Tolerance: 0.5 mm
		Width with forend 20	20 mm Tolerance: 0.5 mm
		Width with forend 24	24 mm Tolerance: 0.5 mm
		Power consumption	max. 2W
		Weight	700 g
		Heat output	not applicable
		Protection class	not specified / IP 40
		Temperature range	not specified
		Power Supply	2.5 to 4 V

Errors and modifications reserved.