

VARILOX cold room door with plastic handle

Article No.: VARILOX.1P

With Varilox, the STUV engineers have conceived and designed a modular pressing lever handle locking system that can be individually configured. Tubular or lifthandle? Elegant stainless steel look or classic black? The modular system makes it easy to combine different decorative panels and handle variants.



Properties

- Optionally with profile cylinder including three keys (max. 10 different keys), in blind design, or prepared for Swiss round cylinder (KABA) For right- and left-hand versions Optional: OEM versions with custom logo on the cylinder Available for double door thicknesses
- Versions with function of the over-riding cap and available for double door thicknesses including tolerance compensation Integrated emergency opening function
- With deadbolt or latch, 10 mm adjustable backset
- Cut outs identical to STUV EASYLOX locking system
- Can be used in temperatures ranging from -40°C to +80°C
- Made of particularly robust, durable and resistant materials: glass-fibre reinforced composite materials

Functional description

Our VARILOX single-point locking system with plastic handle can be configured as a pressing lever handle only or with an additional snap-in function. The modular system also comes with a selection of different key actuations and loose square pins for on-site adjustment of the door thickness.

Locations

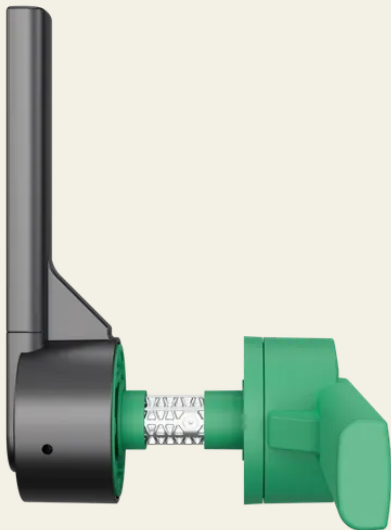
- Cold room manufacturer
- Refrigerated vehicles
- Refrigerated hardware trade
- Metal/door construction
- Refrigerated door manufacturer

— Commercial vehicles

Technical data

Door thickness [mm]	60 to 180
Material	Composite materials
Surface	Coloured
Colour	RAL 9.005
Door version	Right-hand version / left-hand version
Temperature range	-40°C to +80°C
Door thickness	60 to 180
Locking function	Presses
Locking type	Profile cylinder, Kaba, blind
Multi-point locking system	No
Door type	Hinged door
Backset [mm]	80

| SECURITY
| MADE IN GERMANY
| SINCE 1883



**SECURITY
MADE IN GERMANY
SINCE 1883**

