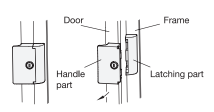
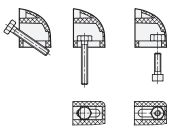


Assembly of handle part and latching part with hex head screw DIN 933-M6 or hex nut DIN 936-M6

# Metric elesa Original design ESC

### Application example





#### 2 Туре

s Without lock, only snap-in latch SCE With lock (keyed alike) SCU With lock (keyed differently)

....

# Metric table

V	Dimensions in: millimeters - increase											
I <sub>1</sub>	d	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	l <sub>2</sub>	I <sub>3</sub>	I <sub>4</sub>	I <sub>5</sub>	I <sub>6</sub>	m1	<b>m</b> <sub>2</sub>	m <sub>3</sub>
90	6	31	7	5	72.5	29	25	7	25	72	13.5	40.5
3.54	0.24	1.22	0.28	0.20	2.85	1.14	0.98	0.28	0.98	2.83	0.53	1.59

# Specification

- · Housing
- Plastic
- Technopolymer
- Handle part
- Polyamide PA
- Latching part Polyacetal POM
- Temperature resistant up to 140 °F (60 °C) - Black, matte finish
- · Lock mechanism
- Zinc die-cast, nickel plated
- Key

Brass, nickel plated, with plastic hand piece

· Latch arm Steel

Zinc plated, blue passivated finish

Plastic Characteristics → page QVX

· RoHS compliant

# Information

EN 932 ledge handles with snap latch or cam lock are very easy to mount. Handle and snap latch / cam lock are integrated in a single component. Also, the handle and therefore the door is side mounted in the locking section.

The key is turned by 180° and may be inserted or pulled off in both end positions.

Types with a standard lock allow every lock to be opened with the same key. For the types with different lock, there are more than 200 different lock variants.

Two keys are supplied with the designs with lock (Type SCE and Type SCU).

## see also ...

Product Family Ergostyle<sup>®</sup> → page QVX

• Cam Locks GN 115.10 (with Gripping Tray) → page QVX

How to order	1	Length I1
EN 932-90-S	2	Туре