# **Swivel grips, plastic**

# Kipp

#### Item description/product images



#### **Description**

#### Material:

Swivel grips plastic.

#### Note:

The plastic swivel grip is an innovative and ergonomic solution that has been specially developed for mounting on switch cabinets and control systems. With their robust design and high-quality materials, these swivel grips offer both functionality and durability.

The installation holes are spaced at the market standard of 50x50x50.

The swivel grips can be combined with other products for switch cabinet construction to form a 1, 2 or 3 point locking system (see technical information).

By Form A the profile half-cylinder locks are already installed into the swivel grip.

By Form B the profile half-cylinder locks for swivel grips (K2270) must be ordered separately.

#### **Accessory:**

K2270 Profile half-cylinder lock for swivel grips

K1114 Steel tongue for quarter-turn locks.

K2244 Steel tongue for quarter-turn locks.

K2271 Adapter for round rods, steel, stainless steel or zinc.

K2273 Zinc bushes for tongues.

K2274 Steel round rods for swivel grip.

K2275 Plastic guide for round rods.

K2277 Zinc attachment for round rods.

K2276 Plastic stop for round rods.

K2279 Plastic or zinc bar lock for flat bars.

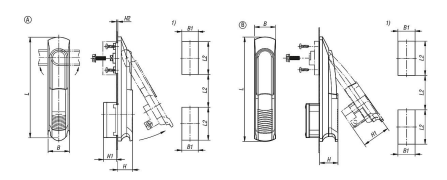
K2278 Steel flat bars for swivel grip.

K2272 Plastic or zinc adapter for tongues.

#### **Drawing reference:**

Mounting holes

#### **Drawings**



#### **Overview of items**



# **Swivel grips, plastic**



## Overview of items

## Swivel grips, plastic

Order No.	Form	Form definition	Version 1	В	B1	Н	H1	H2	L	L2
K2269.110	Α	with profile cylinder lock	individual keys	34	25	24	21	2	168	50
K2269.010	Α	with profile cylinder lock	single-key system	34	25	24	21	2	168	50
K2269.000	Α	with profile cylinder lock	single-key system	34	25	24	21	2	168	50
K2269.100	Α	with profile cylinder lock	individual keys	34	25	24	21	2	168	50
K2269.01	В	without profile cylinder lock	-	34	25	31	45	-	168	50
K2269.11	В	without profile cylinder lock	<del>-</del>	34	25	31	45		168	50