

## Tools

### Programming unit

#### Kaba programmer 1460

##### Description

The Kaba programmer 1460 is used for the wireless loading of configuration data into V4 stand-alone actuators. The configuration data is usually generated by Kaba evolo manager V4, Kaba exos or Java B-Comm. The Kaba programmer 1460 can also collect actuator traceback data, so that it can be evaluated in the higher-level software. Furthermore, it can set actuator default settings, run authorised emergency openings and read status information.



##### Product numbers

#### **1460**

Kaba programmer 1460

##### Scope of supply

- 1 programming unit with battery
- 1 mains charger
- 1 driver CD
- 1 USB cable
- 1 quick reference guide

##### Accessories

- Service cable for updates and emergency supply, incl. adapter, part. 1355-42 (to order separat)
- Pin for actuators, part. 1355-42a (to order separat)

## Programming unit

---

### Technical specifications

Dimensions	
WxHxD	88 x 190 x 40 mm
Weight	350 g
Power supply	
Battery type	NiMH
Ext. supply	USB 5 V / max. 350 mA
Charger	100 - 240 V AC 50/60 Hz
Environmental requirements	
Protection class	IP40
Temperature	0 - 50 °C
Humidity	0 - 95 %rH, not condensing
Memory space	
	The internal SD card can store approx. 500 data records per locking system
Interfaces	
	Wireless (NFC) communication with the actuators
	USB for PC connection (transfer to software)

Preliminary

## Kaba programmer 1460

### Product numbers

#### **1355-42A**

Pin for actuators

#### **1355-42**

service cable for updates and emergency supply, incl. adapter

