



The SUPEERO story

Since 2017, the brand SUPEERO belongs to the company
Berner Torantriebe in Rottenburg am Neckar, one of the market leaders
for the manufacturing of garage door openers for more than 55 years.
The product portfolio includes garage door-, battery-solar door-,
underground car park-, swing and sliding gate openers as well as
cantilever systems, barriers, parkings space barriers, bollards and a wide
range of accessory for all product areas. SUPEERO products therefore fit
perfectly into the Berner world and are an addition to the range.

SUPEERO products, the SL Cantilever Systems, the RVS Composite Frame System, the entrance gates made of aluminium and the Suspended Glass, have been developed and manufactured for 25 years with passion and enthusiasm.

A future-oriented approach and the use of aluminium in combination with specially selected materials has always been and still is of paramount importance for all our SUPEERO products.

With a SUPEERO product from the Berner company, our customers are buying more than just an entrance gate. Our strength lies in being able to offer them "more".

We achieve the highest levels of customer satisfaction with our first-rate advice, innovative product development and application and our comprehensive range of services.

That is our goal.



Berner Torantriebe KG Graf-Bentzel-Str. 68 72108 Rottenburg / Germany

Telephone: +49/(0)7472/9812-0 Telefax: +49/(0)7472/25029

info@berner-torantriebe.de www.berner-torantriebe.eu/supeero

QUALITY NEEDS PASSION COLUMNS MADE OF ALUMINIUM





DESIGN MEETS COLUMN –ELEGANT, TIMELESS, INTELLIGENT

The universally applicable columns with discreet, timeless design are manufactured from the elegant SUPEERO profiles, which are produced from high-strength, hard anodized aluminium. They are available in a wide range of equipment options and enable intelligent and uncomplicated access control.

Equipped with code keypad, finger scanner, key switch and/or LED light, they are always eye-catching and fit in perfectly with their environment. The modular design facilitates easy replacement of the controls and means that unsightly screw fittings and connections are superfluous.

A range of control devices or up to two photocells can be integrated in the columns, whilst various warning light fittings with LED light are also possible.

You can also realise your own pplications with the variable module covers.

Aluminium column made of RVS100 with module cover Code keypad in-wall

Max. 180 codes or 6 mobile phones can be stored

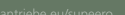
Break-resistant glass with capacitive operation

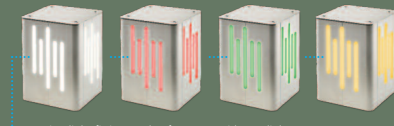
Glass available in the colours black and blue Dimensions (WxHxD): 100x1167x100 mm

Example of possible personalised application: Intercom system with bell button

Powder coatings in a wide range of (RAL) colours are also available on inquiry.

EXAMPLE APPLICATIONS Aluminium column made of RVS80 with LED light. of RVS80 prepared for of RVS80 with LED light of RVS80 with double LED of RVS80 prepared for two Dimensions (WxHxD): light prepared for two photocells EWLS AP4 or photocell EWLS AP4 and prepared for photocell 80x367x80 mm or FI 301 EWLS AP4 or EL301. photocells EWLS AP4 or rather EL301. Dimensions (WxHxD): Dimensions (WxHxD): rather EL301. Dimensions (WxHxD): 80x367x80 mm 80x367x80 mm Dimensions (WxHxD): 80x727x80 mm 80x727x80 mm Aluminium column made of RVS100 with Aluminium column made of RVS100 with Aluminium column made Aluminium column made of RVS100, of RVS100 with module module cover, finger scanner in-wall. RFID in-wall. LED warning light fitting and RFID cover key switch. 150 fingers and 9 master fingers possible. 150 keys possible, 1 master. transponder reader in-wall, Dimensions (WxHxD): Programming takes place via IR remote Programming takes place via IR remote 150 keys possible, 1 master. 100x1167x100 mm control and master key. control and master key. Programming takes place via IR remote Dimensions (WxHxD): 100x1167x100 mm Dimensions (WxHxD): 100x1167x100 mm control and master key. Dimensions (WxHxD): 100x1167x100 mm





Warning light fitting made of RVS100 with LED light. Dimensions (WxHxD): 100x132x100 mm