



Shut out fire with G-Ubivis XEA

With the new battery-powered G-Ubivis XEA slide channel hold-open system with integrated smoke detector, fire protection gains new freedoms without compromising safety.

Fire protection has never been this easy:
install, insert battery pack and switch on. You are now on the safe side.

You no longer need to alter the building fabric or install complicated electrical wiring to connect systems to the mains thanks to G-Ubivis XEA.

How you benefit:

- More flexibility on construction sites
- No 230 V wiring
- No dependence on other work being completed first
- No additional trades required when installing so you save time and money
- No alterations to the building fabric
- Patented technology in time-tested quality
- Attractive XEA design



reddot award 2016
winner



GOOD DESIGN
AWARD 2016



product
design
award

Surface finishes and colour variants

Available in a wide variety of colours and surface finishes, G-Ubivis XEA can be easily combined with other dormakaba products in a XEA design. Scope for design as flexible as you require.



G-Ubivis XEA silver P 600 similar to RAL 9006
TS 98 XEA silver P 600 similar to RAL 9006



G-Ubivis XEA black P 190 similar to RAL 9005
TS 98 XEA black P 190 similar to RAL 9005



G-Ubivis XEA white P 100 similar to RAL 9016
TS 98 XEA white P 100 similar to RAL 9016



G-Ubivis XEA black P 190 similar to RAL 9005
TS 98 XEA silver P 600 similar to RAL 9006

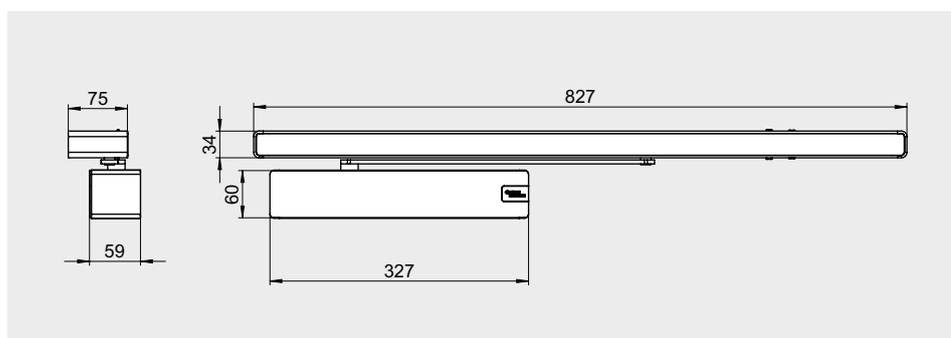


G-Ubivis XEA black P 190 similar to RAL 9005
TS 98 XEA white P 100 similar to RAL 9016



G-Ubivis XEA gold (P 750)
TS 98 XEA gold (P 750)

Easy to install: saves on labour, time and costs



dormakaba's first battery-powered hold-open system does not require a 230 V power connection and can thus be conveniently fitted on single-leaf doors using the extended G-N drilling template. Laborious matching is now a thing of the past. The battery has a service life of about 16 months and should be replaced during yearly maintenance.

Before installing and using G-Ubivis XEA it is mandatory to check the local laws and regulations in regards to battery powered hold-open devices since battery powered hold-open devices are not covered by a harmonized standard.

G-Ubivis XEA	
Class of protection	IP30
Class of protection	III
Door type	Single-leaf
Door width	up to 1.250 mm
Installation height	34 mm
Hold-open point	about 80°–140°
Door opening angle	max. 140°
Release force	adjustable
Colours	silver P 600 similar to RAL 9006; white P 100 similar to RAL 9016; pure white P 210 similar to RAL 9010; black P 190 similar to RAL 9005; stainless steel P 700; gold P 750 and other customised colours.
Power supply	Stand-alone thanks to battery

WN 05450851532, Subject to technical modifications. Date 05/2018.