

my1ne



E N G L I S H C A T A L O G U E



Made in Italy





MYONE

Myone, which joined the Benincà group in 2013, is the go-to company for solutions for automatic pedestrian doors. It is supported by the group's cutting-edge research and development department in designing products and systems to improve the mobility of things and people. Its products, which are aimed at professionals, can also meet end users' requirements for ease of use and technological innovation and design.



100%
Made in Italy

All the Myone systems are made entirely in Italy with rigorous control of the components and the manufacturing process, a system of excellence that marks all the Benincà group companies and guarantees the safety and reliability of our products.



safety
and compliance

Regulations for automatic gates and opening are becoming increasingly strict. Manufacturers have to develop systems that are compliant with directives and make entrances safe. All the Myone operators meet EN16005 standards and are CE-certified.



THE MYONE RANGE

a product for every need

Myone offers operators suitable for every type of entrance or use, which can meet restrictions relating to the aesthetic or architectural impact of the door as well as manage openings with intensive use

and in harsh environmental conditions. The company can also offer a range of door frames so that customers have complete solutions for every situation.

automatic sliding doors



standard sliding doors



telescopic sliding doors



compact sliding doors



redundant sliding doors



watertight sliding doors

automatic swing doors



swing doors with motor-driven closing system



swing doors with spring closing system

aluminium door frames



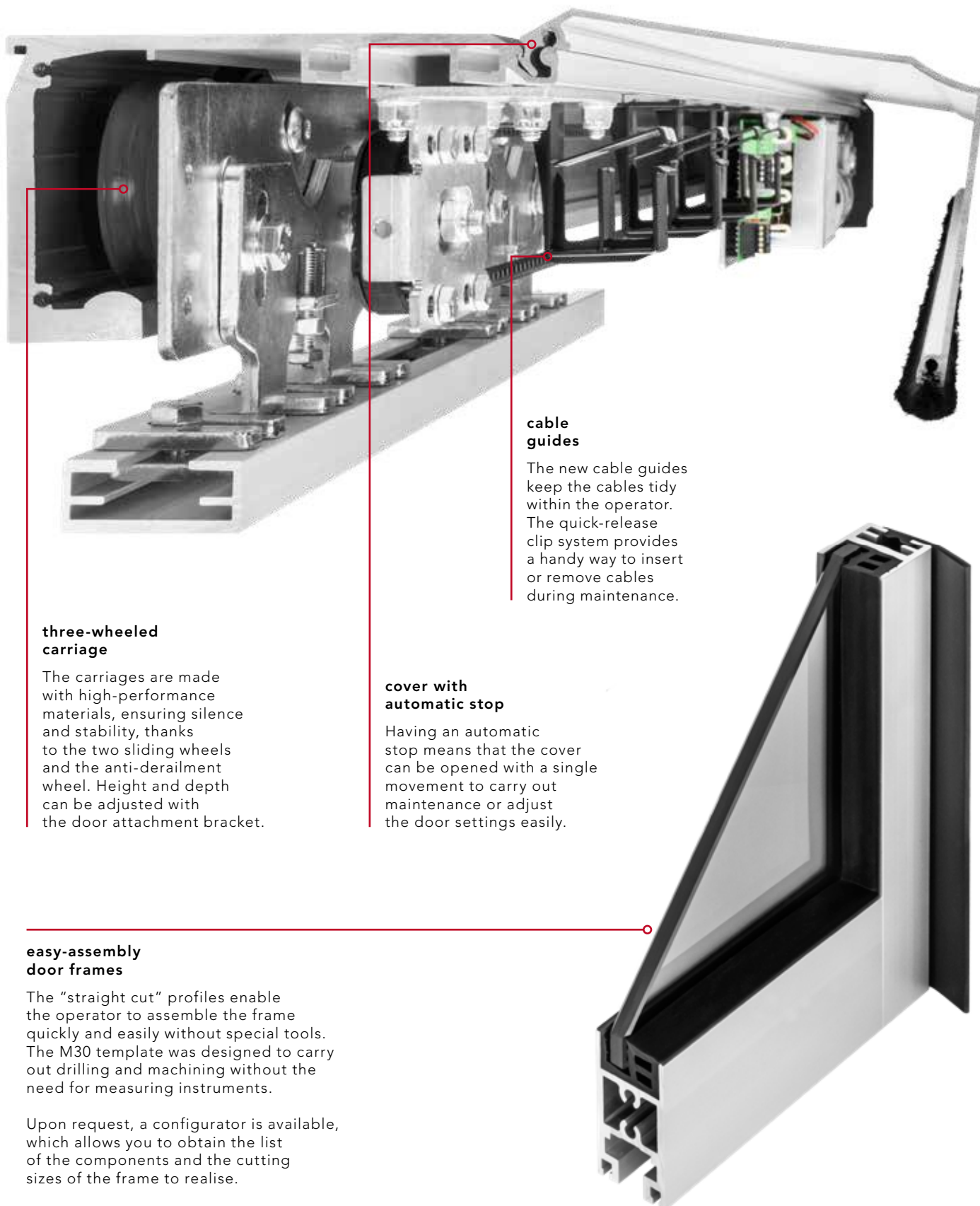
set of components for sliding doors



aluminium profiles

technical solutions

Myone operators are distinguished by technical solutions that make professionals' work easy and guarantee maximum resistance and strength.



three-wheeled carriage

The carriages are made with high-performance materials, ensuring silence and stability, thanks to the two sliding wheels and the anti-derailment wheel. Height and depth can be adjusted with the door attachment bracket.

cable guides

The new cable guides keep the cables tidy within the operator. The quick-release clip system provides a handy way to insert or remove cables during maintenance.

cover with automatic stop

Having an automatic stop means that the cover can be opened with a single movement to carry out maintenance or adjust the door settings easily.

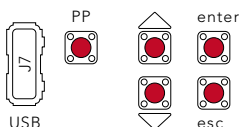
easy-assembly door frames

The "straight cut" profiles enable the operator to assemble the frame quickly and easily without special tools. The M30 template was designed to carry out drilling and machining without the need for measuring instruments.

Upon request, a configurator is available, which allows you to obtain the list of the components and the cutting sizes of the frame to realise.

ADVANCED ELECTRONICS

Myone products have developed into a range of operators using unique and particularly innovative electronics. The various features have been extended to all models creating strategic uniformity as well as simplifying the professional's work to install, wire and maintain the systems.



The new electronic system has a LED alphanumeric display that can be configured with a four-level menu, making programming very easy.

- bRSE** basic parameters
- InfO** information about the board
- REn** storage or reading operations on USB drive
- Rdu** advanced parameters



The wide-range switching power supply ensures greater energy efficiency and optimal operation at all times, especially if there are voltage peaks. The operator will work even during a power cut through the integrated battery charger board. The battery kit is inserted inside the operator ensuring a high level of aesthetic cleanness.



Every 24 hours the control unit performs a test to check the presence of the batteries and the level of charge; these checks make it possible to find and monitor any malfunctions.



There are many operating logics and customisable parameters. The self-calibration function makes installation easy, as the operating parameters are automatically adjusted during initial installation. Wiring is made even easier and more intuitive thanks to removable coloured terminal blocks.



The presence of a USB connector on the control unit makes it quick and easy to update the operator firmware, as well as enabling the installer to download data pertaining to operating parameters and log files describing errors onto a flash drive.

Being able to download the operating parameters is very valuable if you want to copy the data used in a recent installation to another one. You just need to download the operating parameters and data using the flash drive and use them to program the new automatic door simply and immediately. The control unit also has a "menu protection" function which prevents third-party actions and tampering.



INDEX

12

GUIDE FOR CHOOSING

14

STANDARD SLIDING DOORS

LUCE LIGHT

- 17 - preassembled
- 18 - kit for one-leaf sliding doors
- 19 - kit for two-leaf sliding doors
- 20 - framed door accessories
- 20 - glass door accessories
- 21 - accessories
- 21 - operator technical drawings

26

STANDARD SLIDING DOORS

LUCE HEAVY

- 29 - preassembled
- 30 - kit for one-leaf sliding doors
- 31 - kit for two-leaf sliding doors
- 32 - framed door accessories
- 32 - glass door accessories
- 33 - accessories
- 33 - operator technical drawings

38

TELESCOPIC SLIDING DOORS

LUCE T

- 41 - preassembled
- 42 - framed door accessories
- 42 - glass door accessories
- 43 - accessories
- 43 - operator technical drawings

48

COMPACT SLIDING DOORS

LUCE S

- 51 - preassembled
- 52 - kit for one-leaf sliding doors
- 53 - kit for two-leaf sliding doors
- 54 - framed door accessories
- 54 - glass door accessories
- 55 - accessories
- 55 - operator technical drawings

60

REDUNDANT SLIDING DOORS

LUCE R

- 63 - preassembled
- 64 - framed door accessories
- 64 - glass door accessories
- 65 - accessories
- 65 - operator technical drawings

70

WATERTIGHT SLIDING DOORS

LUCE WORKS

- 73 - preassembled
- 74 - framed door accessories
- 74 - glass door accessories
- 75 - accessories
- 75 - operator technical drawings



80

SWING
DOORS

ARIA

- 84 - accessories
 - 85 - operator technical drawings
-

86

SLIDING AND SWING
DOOR ACCESSORIES

90

ALUMINIUM
DOOR FRAMES

- 92 - set of components for sliding doors
 - 94 - aluminium profiles
 - 95 - gaskets and brushes
 - 95 - assembly components
-

96

GALLERY

100

BENINCÀ GROUP

102

TERMS AND CONDITIONS
OF SALE

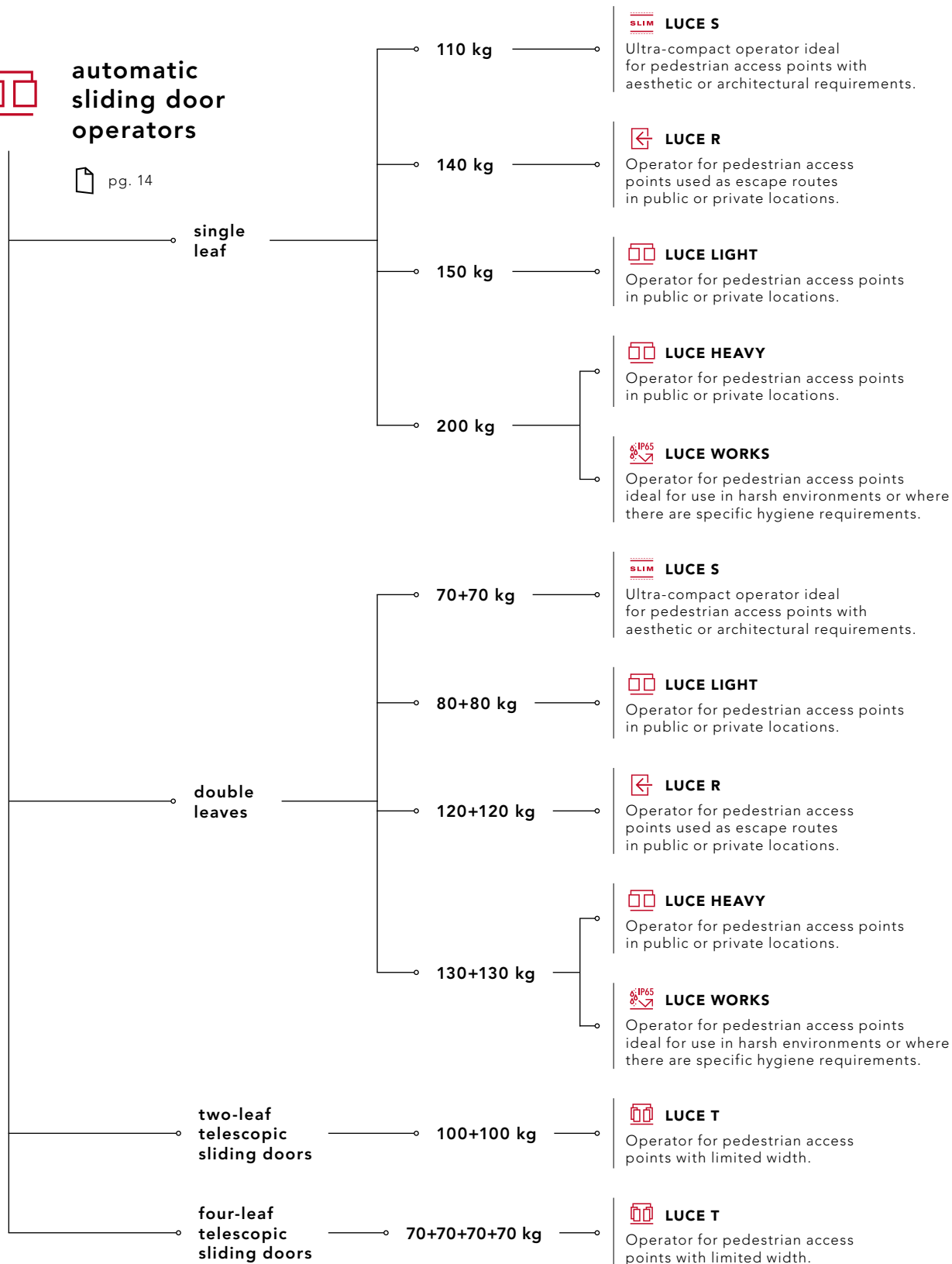


GUIDE FOR CHOOSING



automatic sliding door operators

pg. 14





automatic swinging door operators

pg. 80

motordriven
closure

ARIA

Operator for pedestrian access points
in public or private locations.

spring-loaded
closure

ARIA S

Operator for pedestrian access points
in public or private locations.



set complete of door frames

pg. 92

single
leaf

L. 1.530 mm
H. 2.490 mm

M30K1

Set of components
for 1 sliding door,
opening to the right or left.

L. 1.560 mm
H. 2.490 mm

M30K1B

Set of components
for 1 sliding door in a corridor,
opening to the right or left.

L. 3.000 mm
H. 2.520 mm

M30K11

Set of components
for 1 sliding door + 1 side wall,
opening to the right or left.

M30K11B

Set of components for 1 sliding door
+ 1 side wall in a corridor,
opening to the right or left.

double
leaves

L. 2.060 mm
H. 2.490 mm

M30K2

Set of components for 2 sliding doors.

L. 3.000 mm
H. 2.520 mm

M30K22

Set of components for 2 sliding doors
+ 2 side walls.



aluminium door frames

pg. 94



LUCE LIGHT



standard sliding doors

The Luce Light sliding doors are the ideal solution for automated pedestrian access points in private and public locations: offices, shops and commercial businesses in general. Fast and easy to install, with continuous operation, they offer top performance and reliability. Available in single-leaf (up to 150 kg) or double-leaf (up to 80+80 kg) versions.



LUCE LIGHT

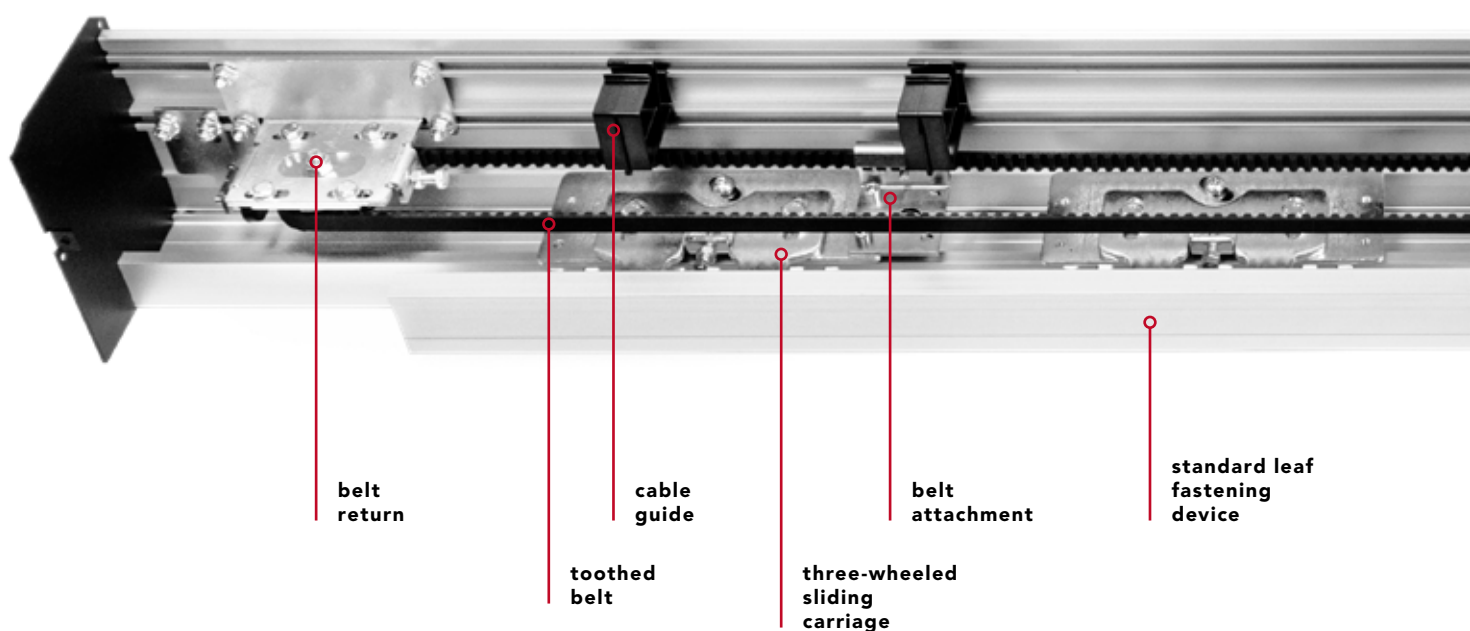


download LUCE LIGHT
instructions
and certificates

www.myoneautomation.com

Operator for sliding doors with three-wheeled carriages, which ensures that the doors are very stable and easy to adjust, both in height and depth.

The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger. The presence of a USB connector makes it simple and quick to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



technical data

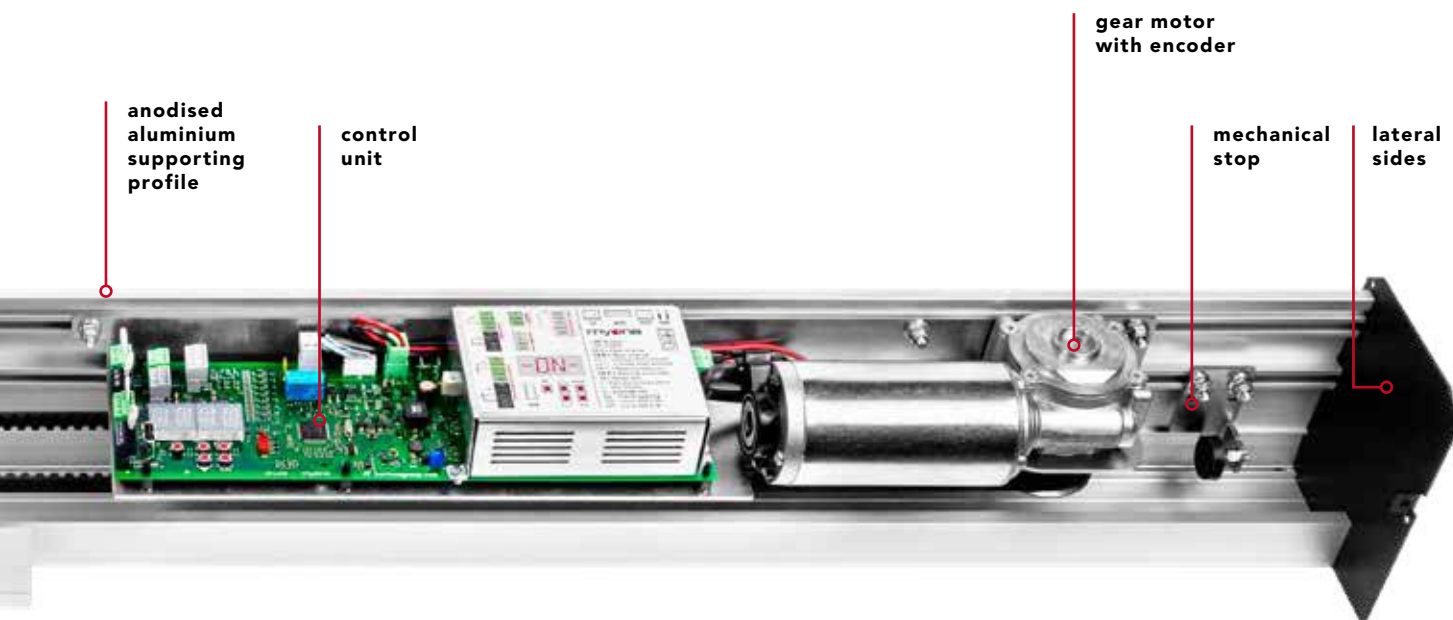
power supply	full range 100÷240 Vac 50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.8 m/s
maximum speed 2 doors	1.6 m/s
maximum load 1 door	150 kg
maximum load 2 doors	80 + 80 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	USB flash drive



1 leaf
max. weight
150 kg

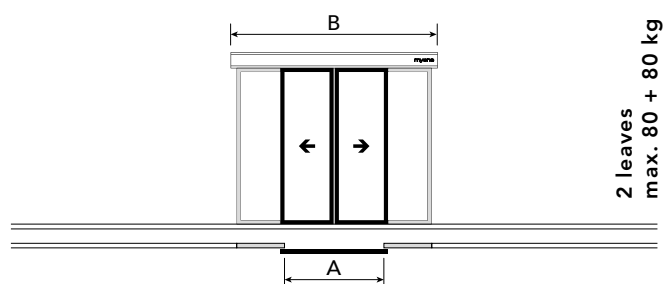
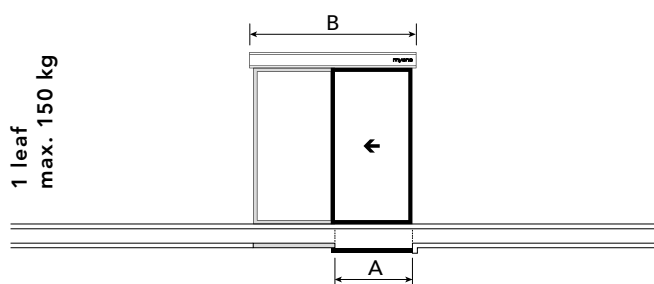


2 leaves
max. weight
80 + 80 kg



preassembled sliding doors

*The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.



	A	B
LUCEL1901F	900 mm	1900 mm
LUCEL2101F	1000 mm	2100 mm
LUCEL2501F	1200 mm	2500 mm
LUCEL2901F	1400 mm	2900 mm
LUCEL3301F	1600 mm	3300 mm
LUCEL3701F	1800 mm	3700 mm
LUCEL4201F	2000 mm	4200 mm
LUCEL5001F	2450 mm	5000 mm
LUCEL6501F	3100 mm	6500 mm

	A	B
LUCEL1902F	900 mm	1900 mm
LUCEL2102F	1000 mm	2100 mm
LUCEL2502F	1200 mm	2500 mm
LUCEL2902F	1400 mm	2900 mm
LUCEL3302F	1600 mm	3300 mm
LUCEL3702F	1800 mm	3700 mm
LUCEL4202F	2000 mm	4200 mm
LUCEL5002F	2450 mm	5000 mm
LUCEL6502F	3100 mm	6500 mm

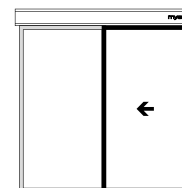
the preassembled operator is made up of:

control unit | gear motor with encoder | three-wheeled sliding carriages | anodised aluminium supporting profile and cover | belt return | mechanical stop | standard leaf fastening device | belt | cable guide | screw kit | lateral sides



kit for doors with one sliding leaf

KLUCE01F



gear motor with encoder
and electronic control unit



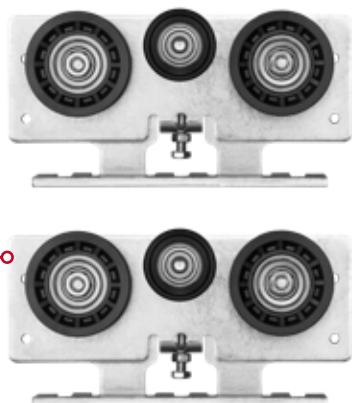
belt
return



cable guides



three-wheeled
sliding carriages



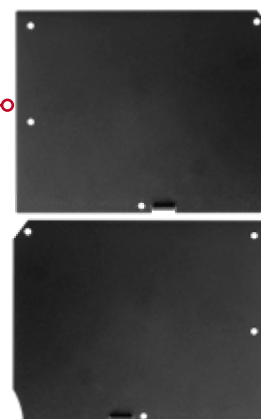
mechanical
limit switch



belt connection



lateral sides



screw kit



accessories to complete the kit



01AL0012

LIGHT anodised
aluminium
supporting profile.
- 2.95 kg/m



01AL0002F

Anodised
aluminium
cover.
- 1.52 kg/m



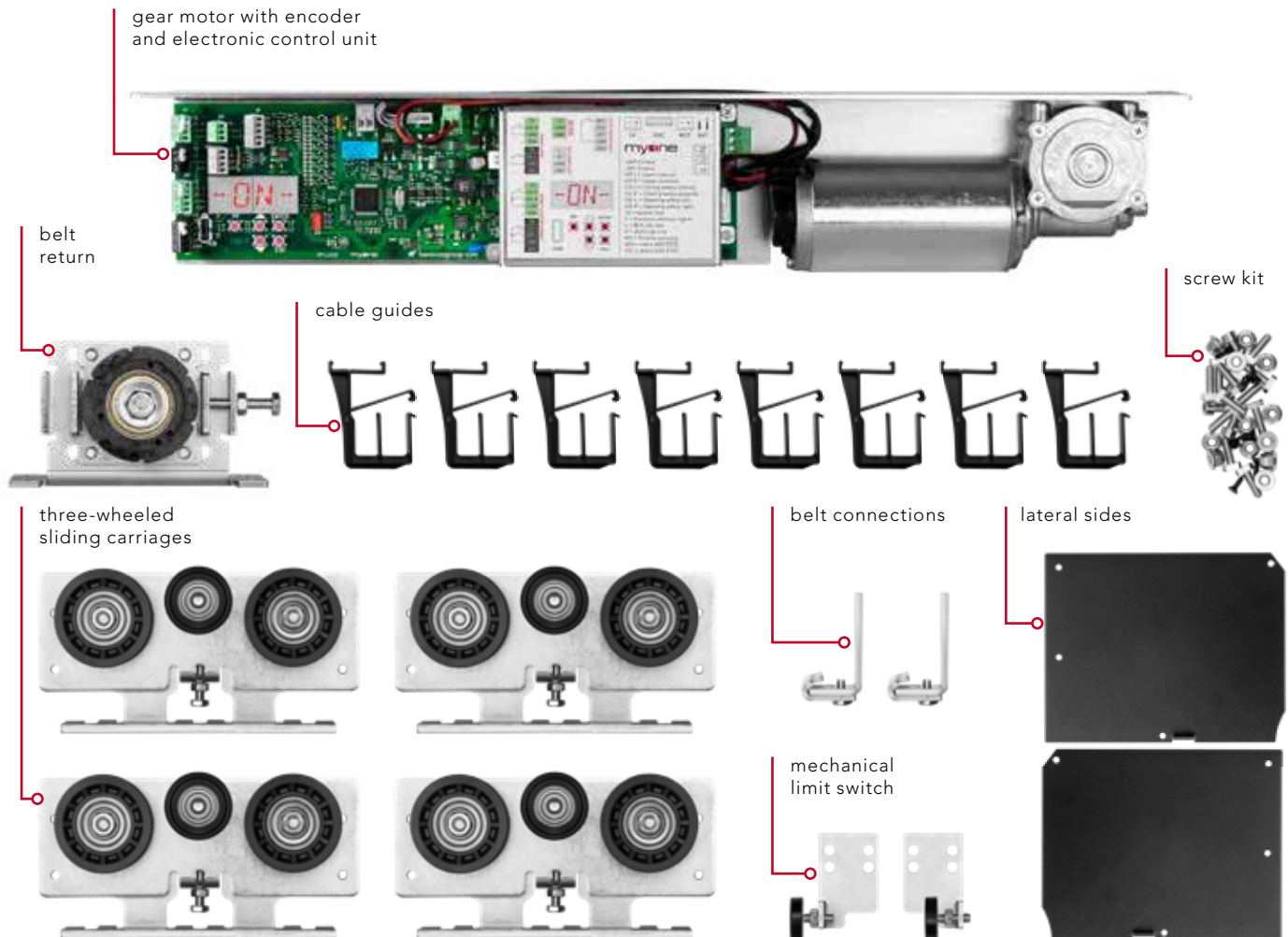
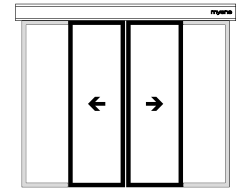
32CG0001

Belt.
- 50 m



kit for doors with two sliding leaves

KLUCE02F



accessories to complete the kit



01AL0012

LIGHT anodised aluminium supporting profile.
- 2.95 kg/m



01AL0002F

Anodised aluminium cover.
- 1.52 kg/m



32CG0001

Belt.
- 50 m



framed door accessories - myone frame



01FE0018

Floor guide
slider.

**Discover
the Myone
frame range*

pg. 90

framed door accessories - commercial frame



01AL0011

Aluminium
floor guide.



01FE0018

Floor guide
slider.



01AL0003

Standard leaf fastening device only required for commercial
framed doors. - *already included in preassembled version*

glass door accessories - fastening set for glass leaves with pre-drilled holes



99AC0004

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1000 mm



99AC0005

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1500 mm



99AC0006

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 2000 mm



01FE0049

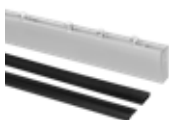
Glass door
slider.
- 6 piece pack



01FE0050

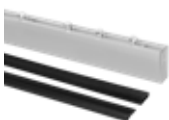
Glass door
stainless
steel slider.

glass door accessories - fastening clamp set for glass leaves



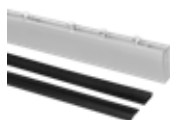
99AC0001

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1000 mm



99AC0002

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1500 mm



99AC0003

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 2000 mm



01FE0049

Glass door
slider.
- 6 piece pack



01FE0050

Glass door
stainless
steel slider.



accessories



99BA0003

Emergency battery kit with wiring and bracket.



99EB0001

Electromechanical lock kit with release cord.



99EB0003

Emergency electromechanical lock kit with release cord.



99EB0006

Electromechanical lock kit for return with release cord.



99AE0001

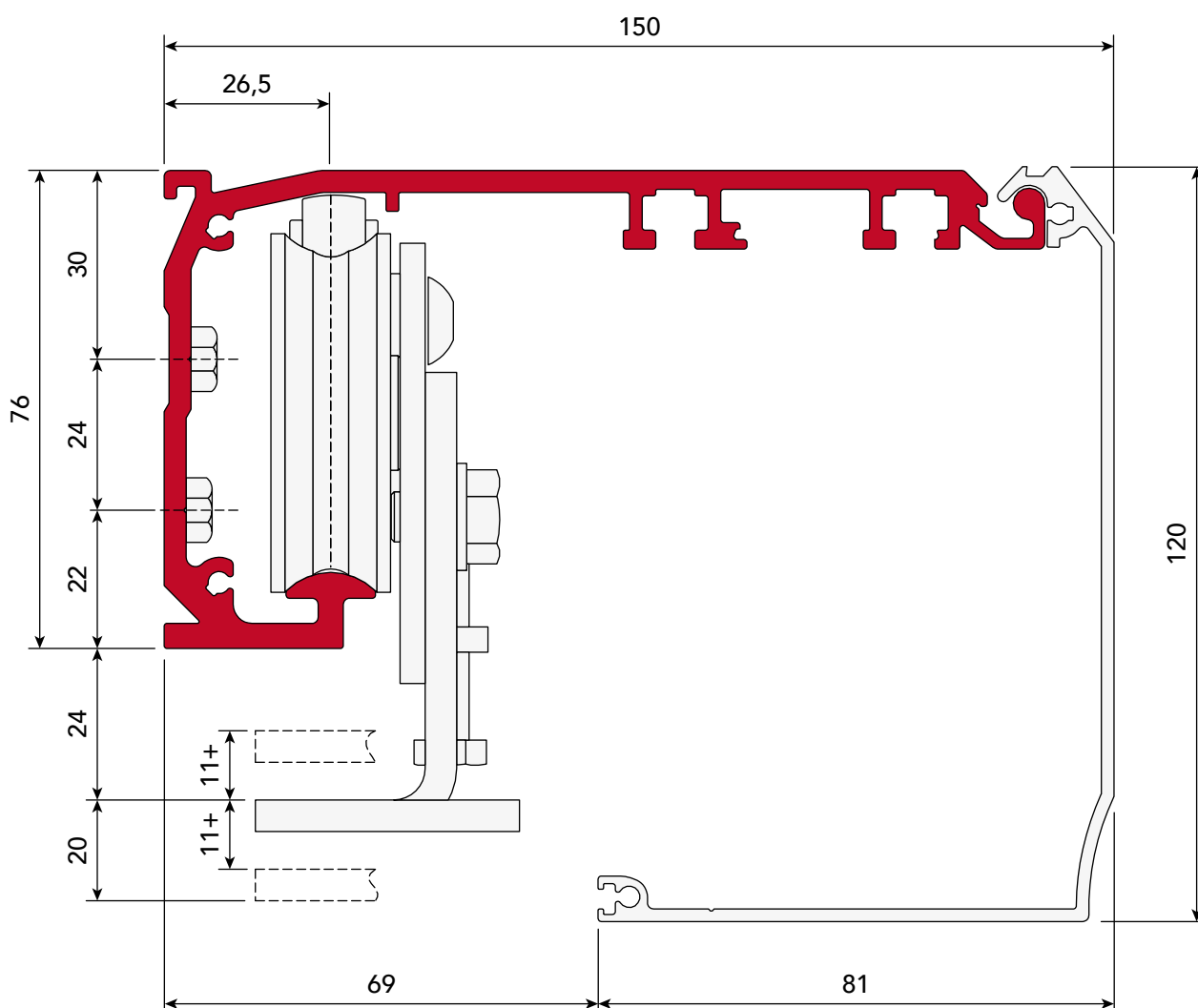
Opening device with elastic.



01FE0059

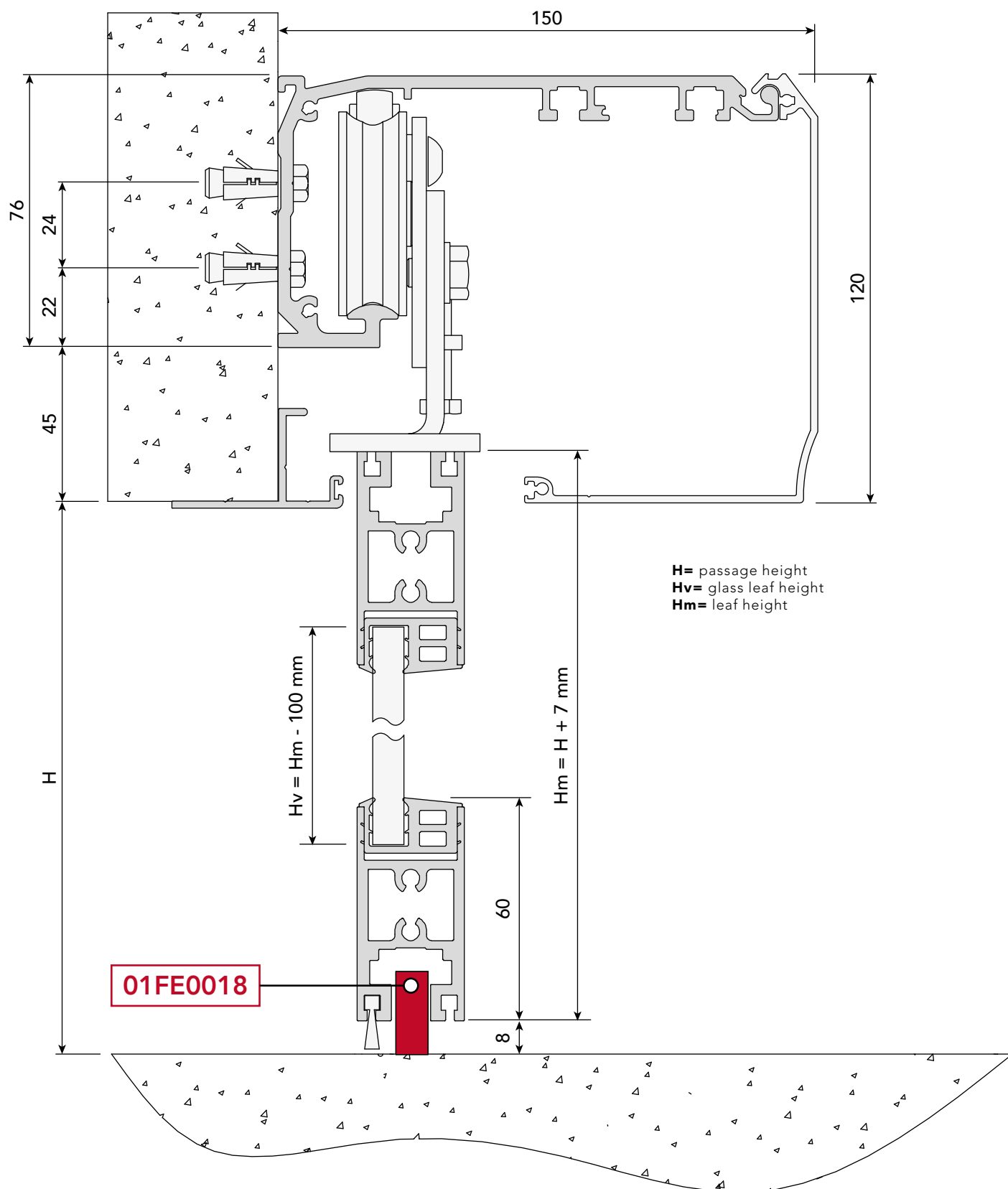
Safe for external release.

operator cross-section technical drawing



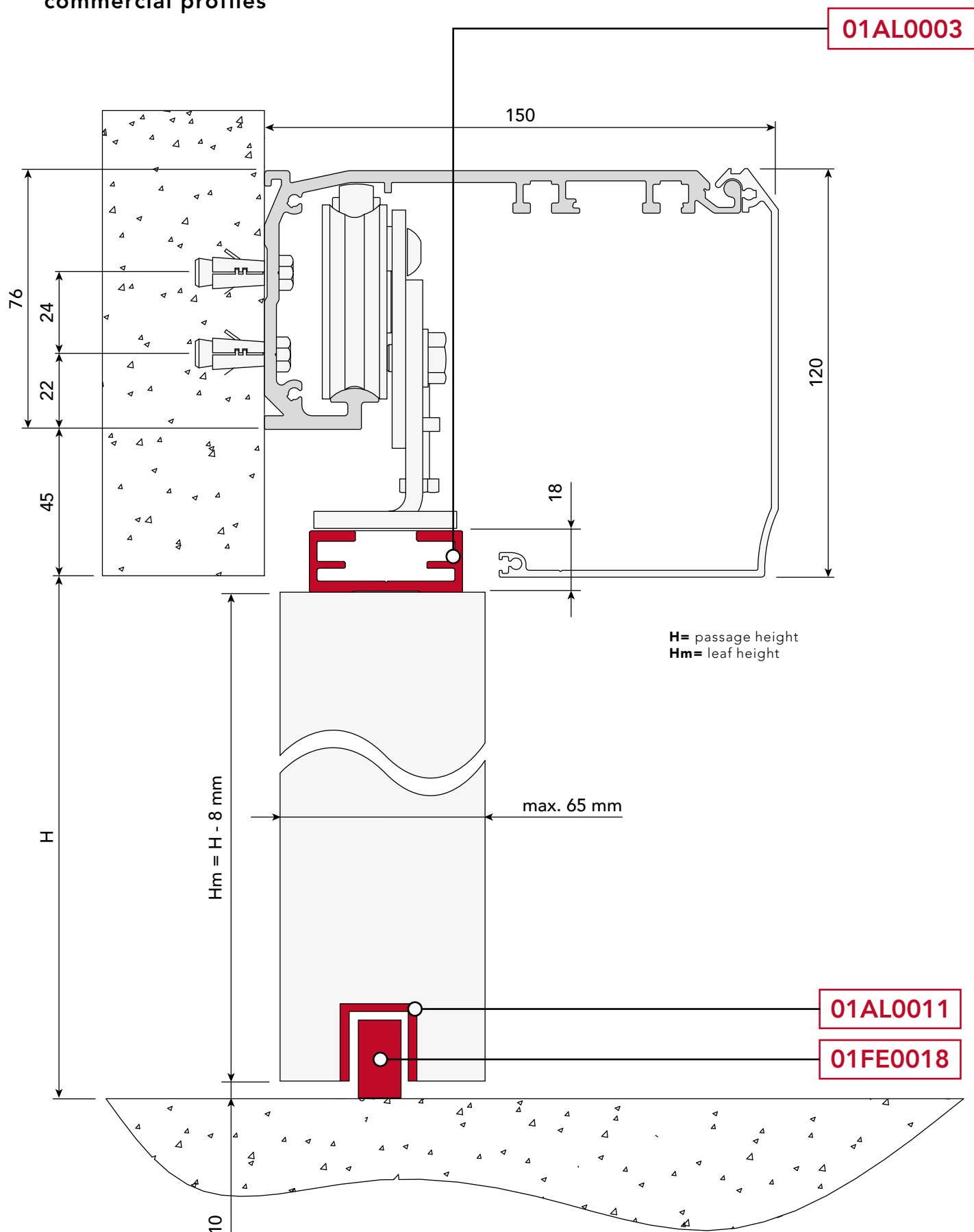


entrance with M30 myone frame





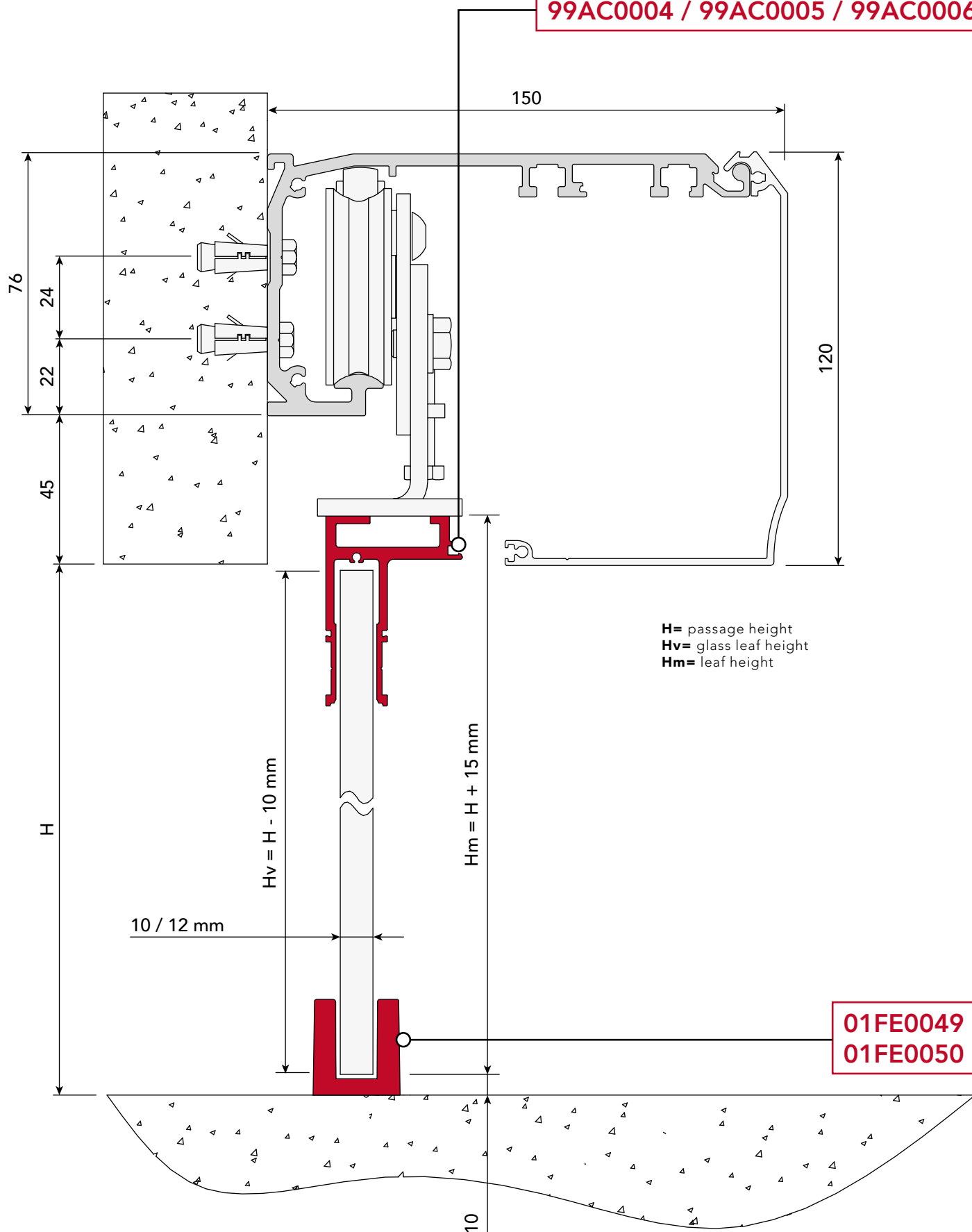
entrance with commercial profiles





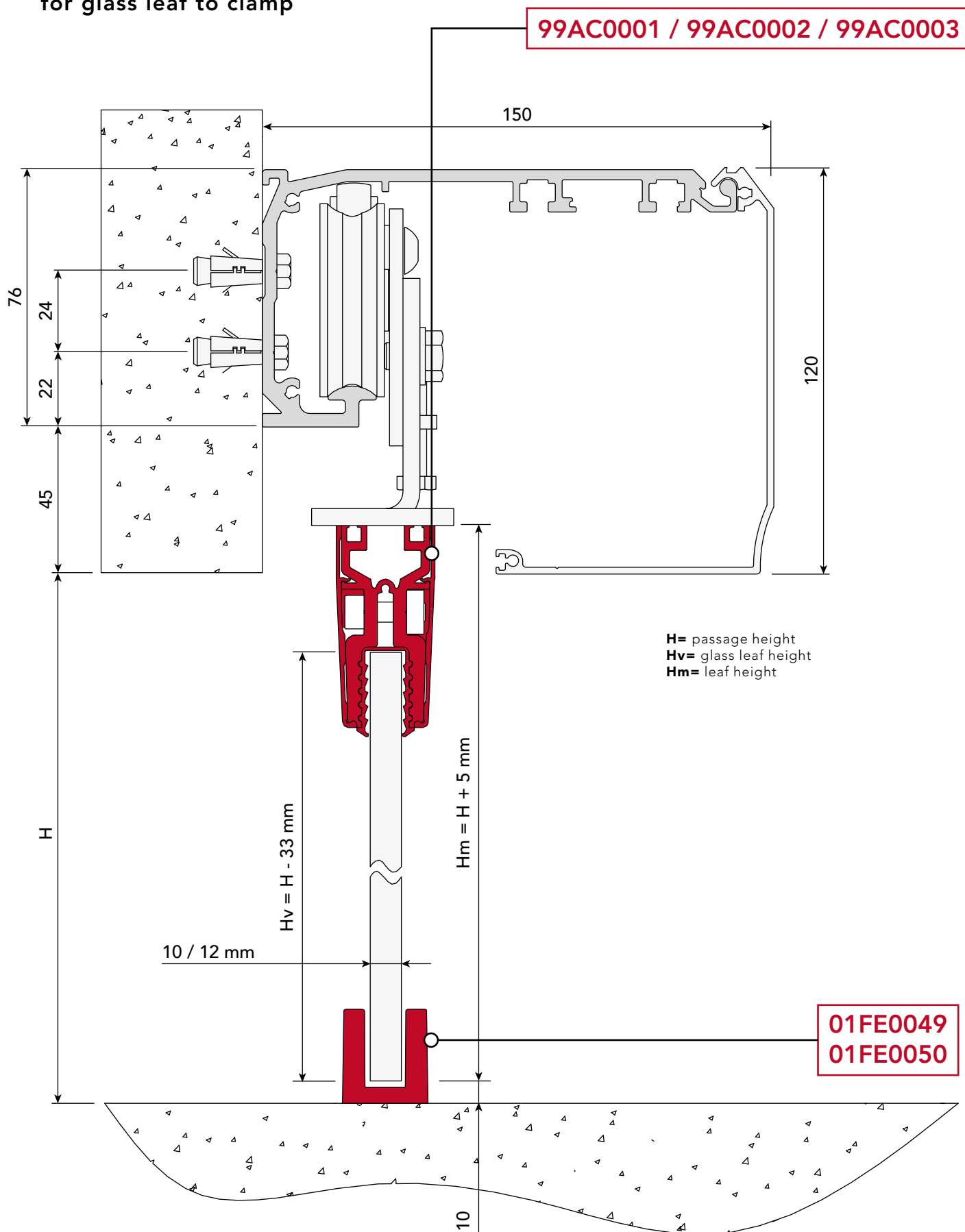
entrance with fastening set for glass leaf with pre-drilled holes

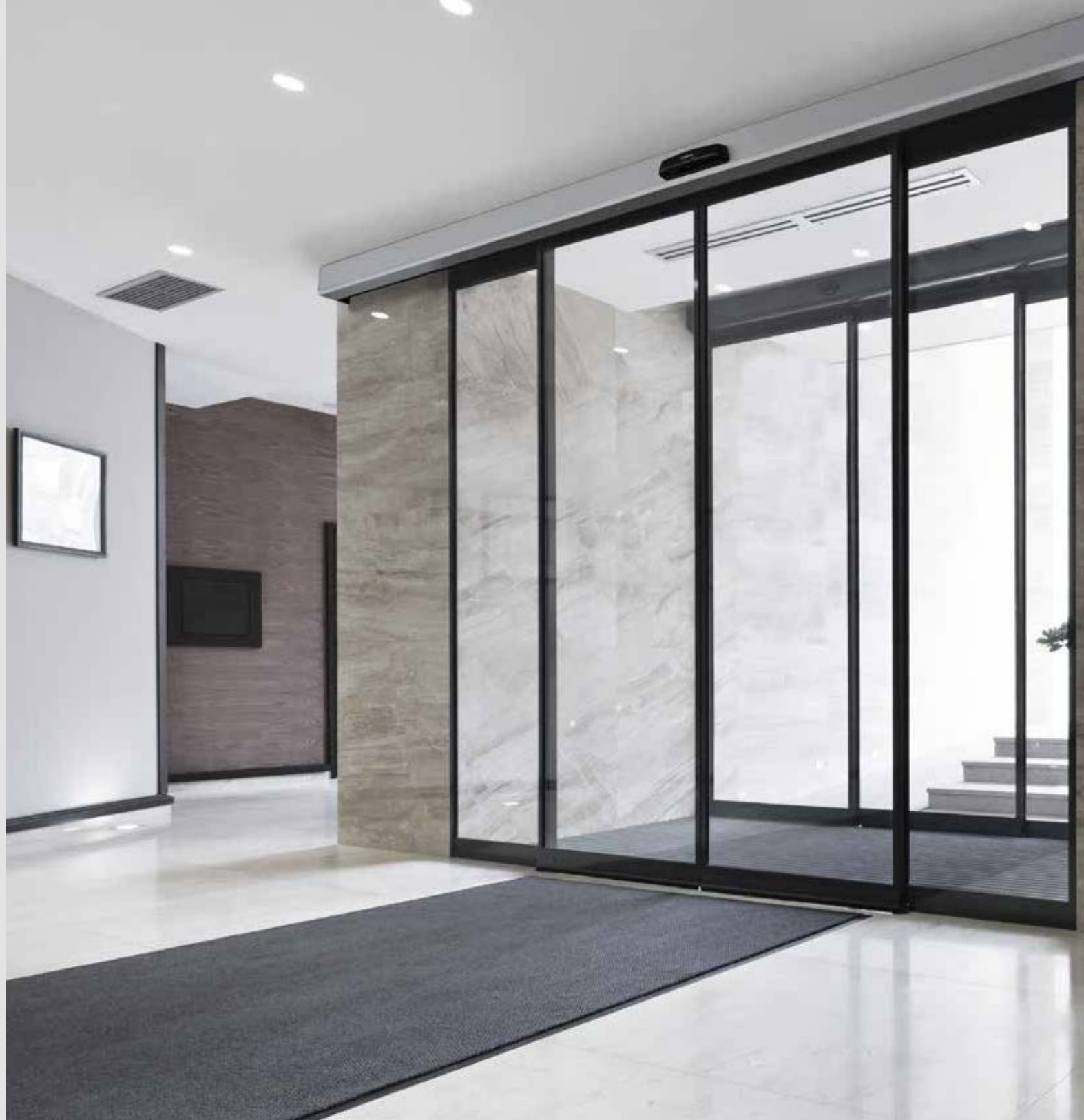
99AC0004 / 99AC0005 / 99AC0006





entrance with fastening set for glass leaf to clamp





LUCE HEAVY



standard sliding doors

The Luce Heavy sliding doors are ideal for automated pedestrian access points in private and public locations: offices, shops and commercial businesses in general. They are quick and easy to install, with continuous operation, guaranteeing top performance and reliability. Available in single-leaf (up to 200 kg) or double-leaf (up to 130+130 kg) versions.



LUCE HEAVY

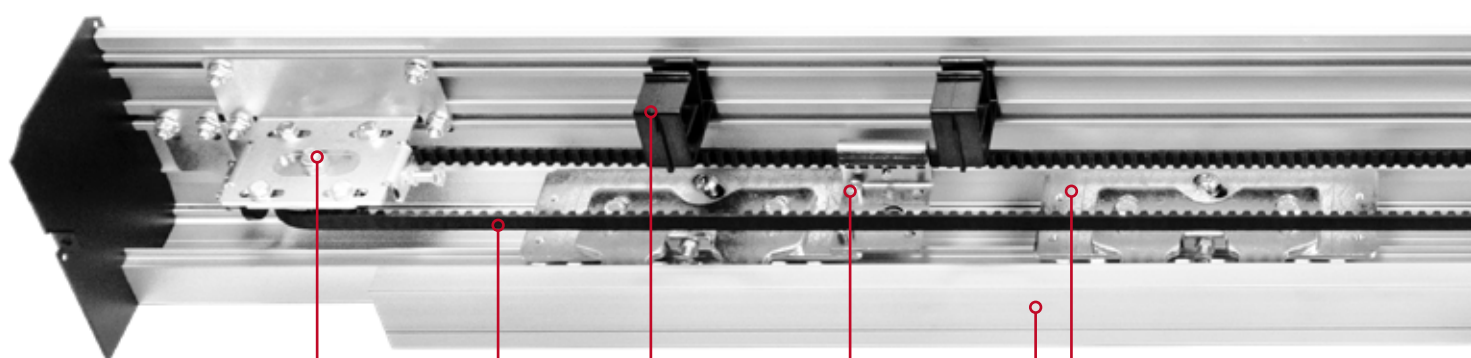


download LUCE HEAVY
instructions
and certificates

www.myleneautomation.com

Operator for sliding doors with three-wheeled carriage, which ensures that the doors are very stable and easy to adjust, both in height and depth.

The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger. The presence of a USB connector makes it quick and easy to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



belt
return

toothed
belt

cable
guide

belt
attach-
ment

three-wheeled
carriage

standard leaf
fastening device

technical data

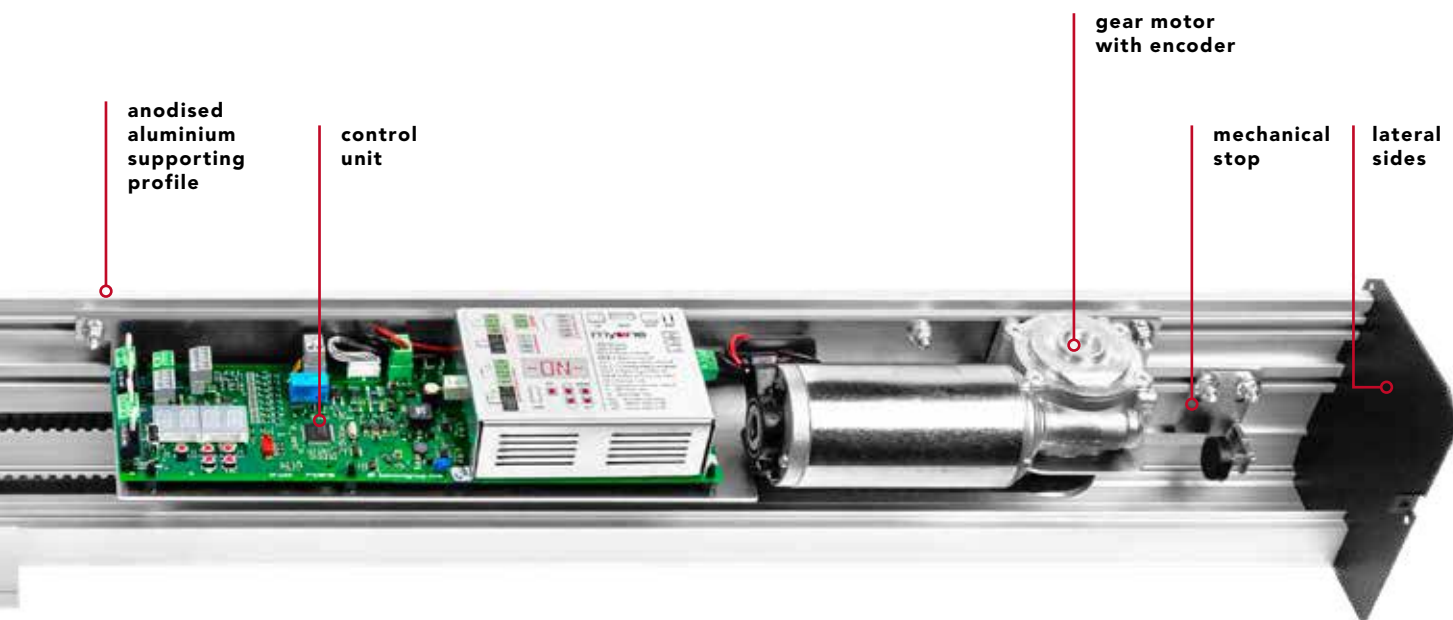
power supply	full range 100÷240 Vac 50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.8 m/s
maximum speed 2 doors	1.6 m/s
maximum load 1 door	200 kg
maximum load 2 doors	130 + 130 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	USB flash drive



1 leaf
max. weight
200 kg

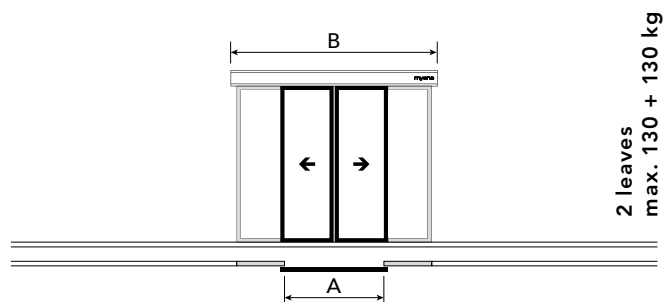
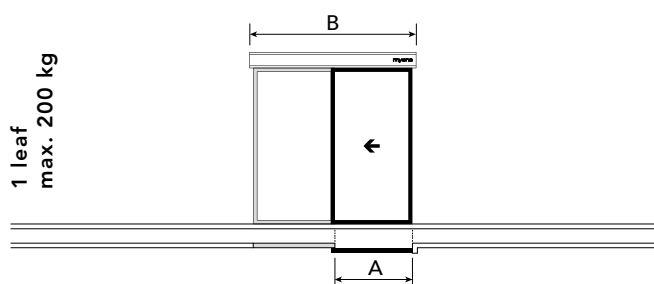


2 leaves
max. weight
130 + 130 kg



preassembled sliding doors

**The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.*



	A	B
LUCEH1901F	900 mm	1900 mm
LUCEH2101F	1000 mm	2100 mm
LUCEH2501F	1200 mm	2500 mm
LUCEH2901F	1400 mm	2900 mm
LUCEH3301F	1600 mm	3300 mm
LUCEH3701F	1800 mm	3700 mm
LUCEH4201F	2000 mm	4200 mm
LUCEH5001F	2450 mm	5000 mm
LUCEH6501F	3100 mm	6500 mm

	A	B
LUCEH1902F	900 mm	1900 mm
LUCEH2102F	1000 mm	2100 mm
LUCEH2502F	1200 mm	2500 mm
LUCEH2902F	1400 mm	2900 mm
LUCEH3302F	1600 mm	3300 mm
LUCEH3702F	1800 mm	3700 mm
LUCEH4202F	2000 mm	4200 mm
LUCEH5002F	2450 mm	5000 mm
LUCEH6502F	3100 mm	6500 mm

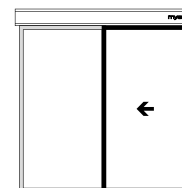
the preassembled operator is made up of:

control unit | gear motor with encoder | three-wheeled sliding carriages | anodised aluminium supporting profile and cover | belt return | mechanical stop | standard leaf fastening device | belt | cable guide | screw kit | lateral sides



kit for doors with one sliding leaf

KLUCE01F



gear motor with encoder
and electronic control unit



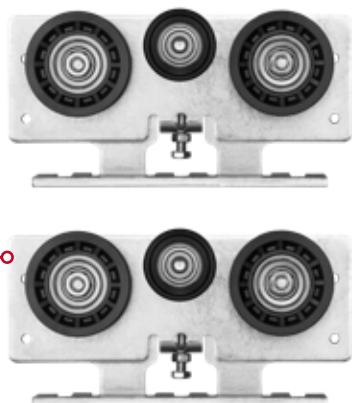
belt
return



cable guides



three-wheeled
sliding carriages



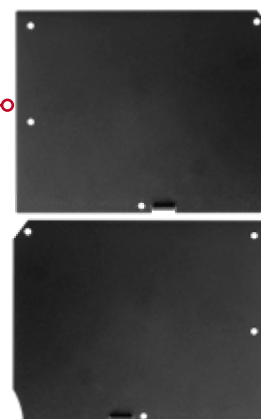
mechanical
limit switch



belt connection



lateral sides



screw kit



accessories to complete the kit



01AL0001

HEAVY anodised
aluminium
supporting profile.
- 4.32 kg/m



01AL0002F

Anodised
aluminium
cover.
- 1.52 kg/m



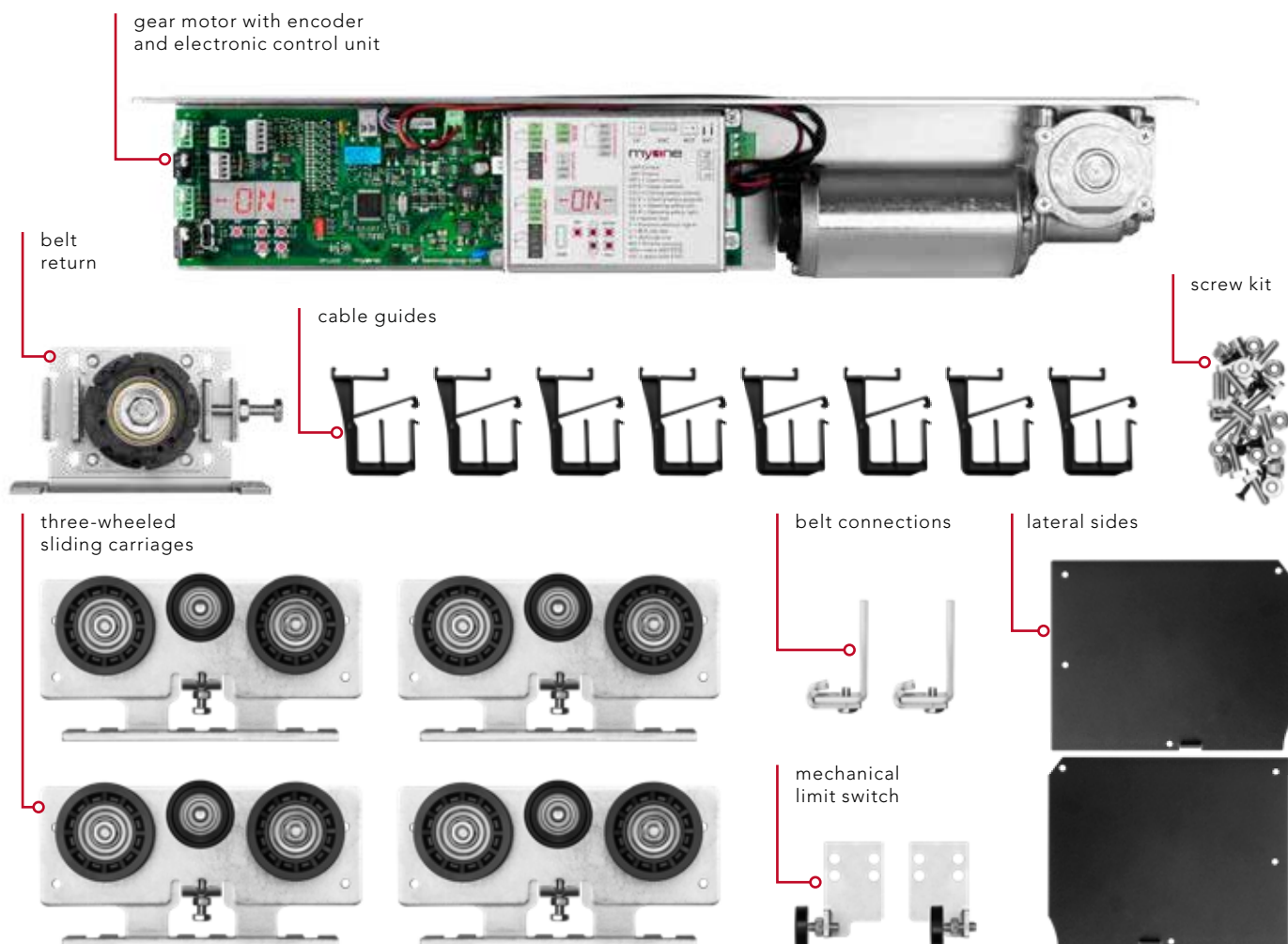
32CG0001

Belt.
- 50 m



kit for doors with two sliding leaves

KLUCE02F



accessories to complete the kit



01AL0001

HEAVY anodised aluminium supporting profile.
- 4.32 kg/m



01AL0002F

Anodised aluminium cover.
- 1.52 kg/m



32CG0001

Belt.
- 50 m



framed door accessories - myone frame



01FE0018

Floor guide
slider.

**Discover
the Myone
frame range*

pg. 90

framed door accessories - commercial frame



01AL0011

Aluminium
floor guide.



01FE0018

Floor guide
slider.



01AL0003

Standard leaf fastening device only required for commercial
framed doors. - *already included in preassembled version*

glass door accessories - fastening set for glass leaves with pre-drilled holes



99AC0004

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1000 mm



99AC0005

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1500 mm



99AC0006

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 2000 mm



01FE0049

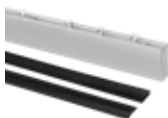
Glass door
slider.
- 6 piece pack



01FE0050

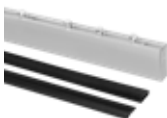
Glass door
stainless
steel slider.

glass door accessories - fastening clamp set for glass leaves



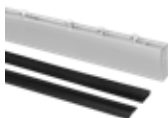
99AC0001

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1000 mm



99AC0002

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1500 mm



99AC0003

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 2000 mm



01FE0049

Glass door
slider.
- 6 piece pack



01FE0050

Glass door
stainless
steel slider.



accessories



99BA0003

Emergency battery kit with wiring and bracket.



99EB0001

Electromechanical lock kit with release cord.



99EB0003

Emergency electromechanical lock kit with release cord.



99EB0006

Electromechanical lock kit for return with release cord.



99AE0001

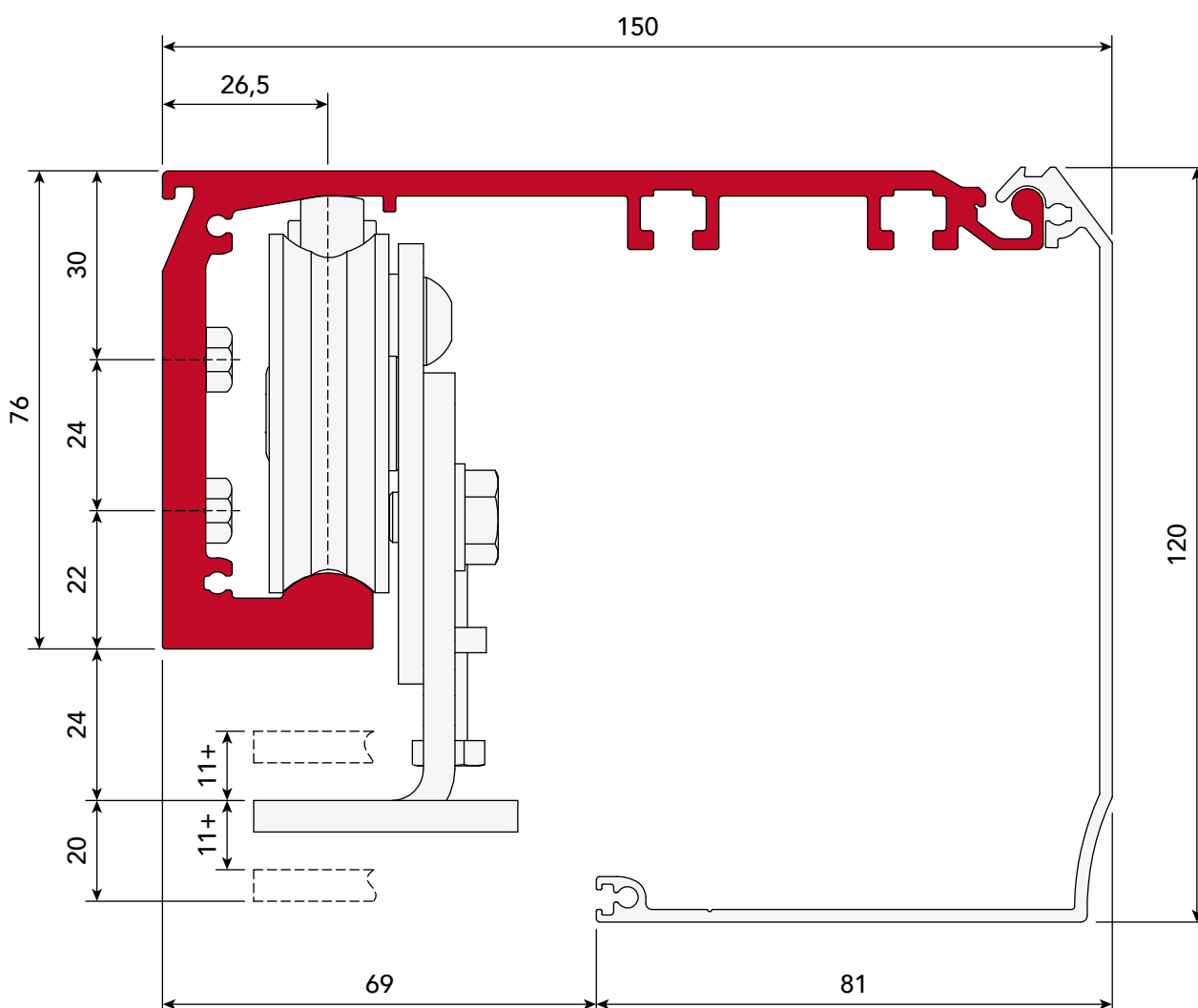
Opening device with elastic.



01FE0059

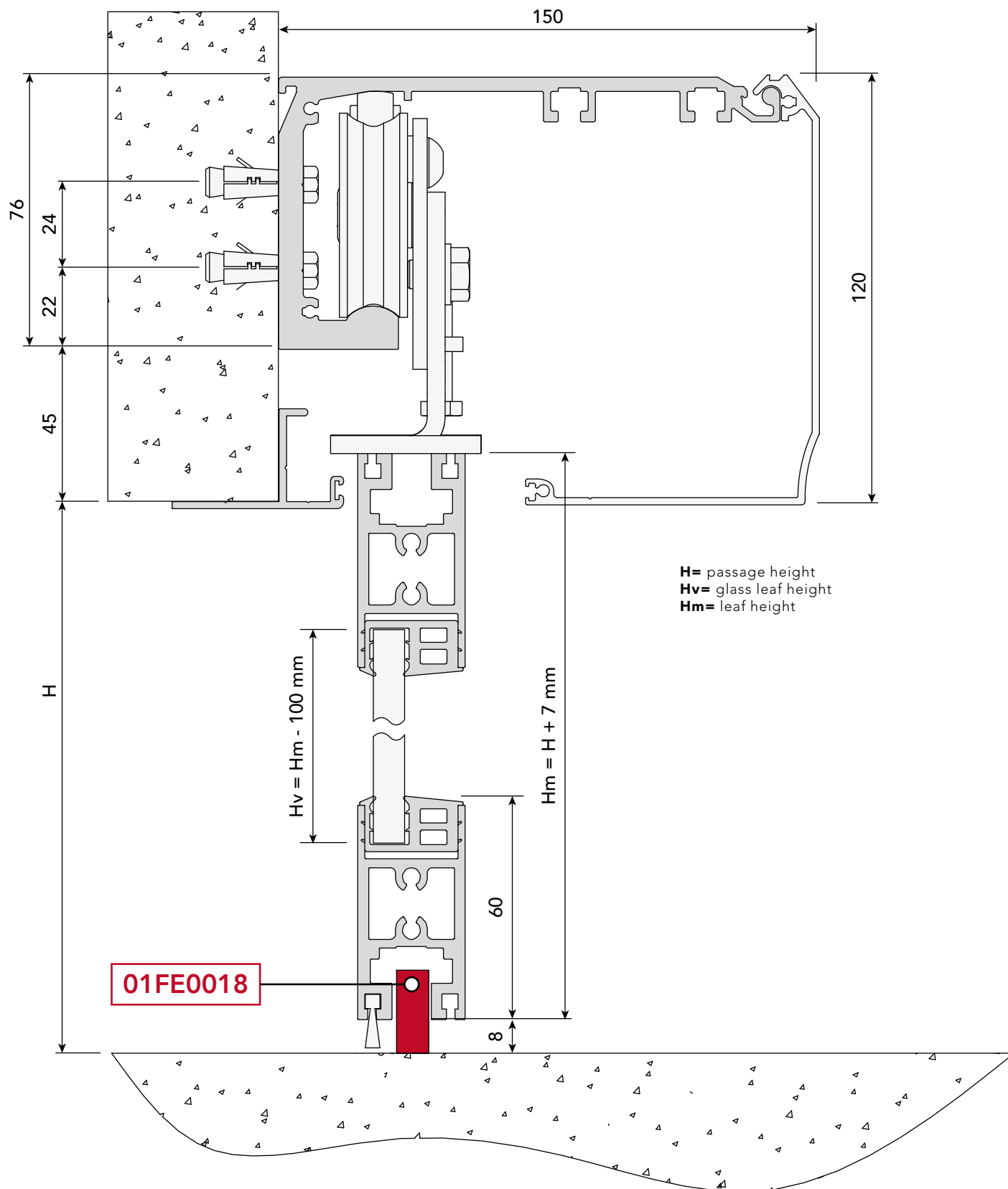
Safe for external release.

operator cross-section technical drawing



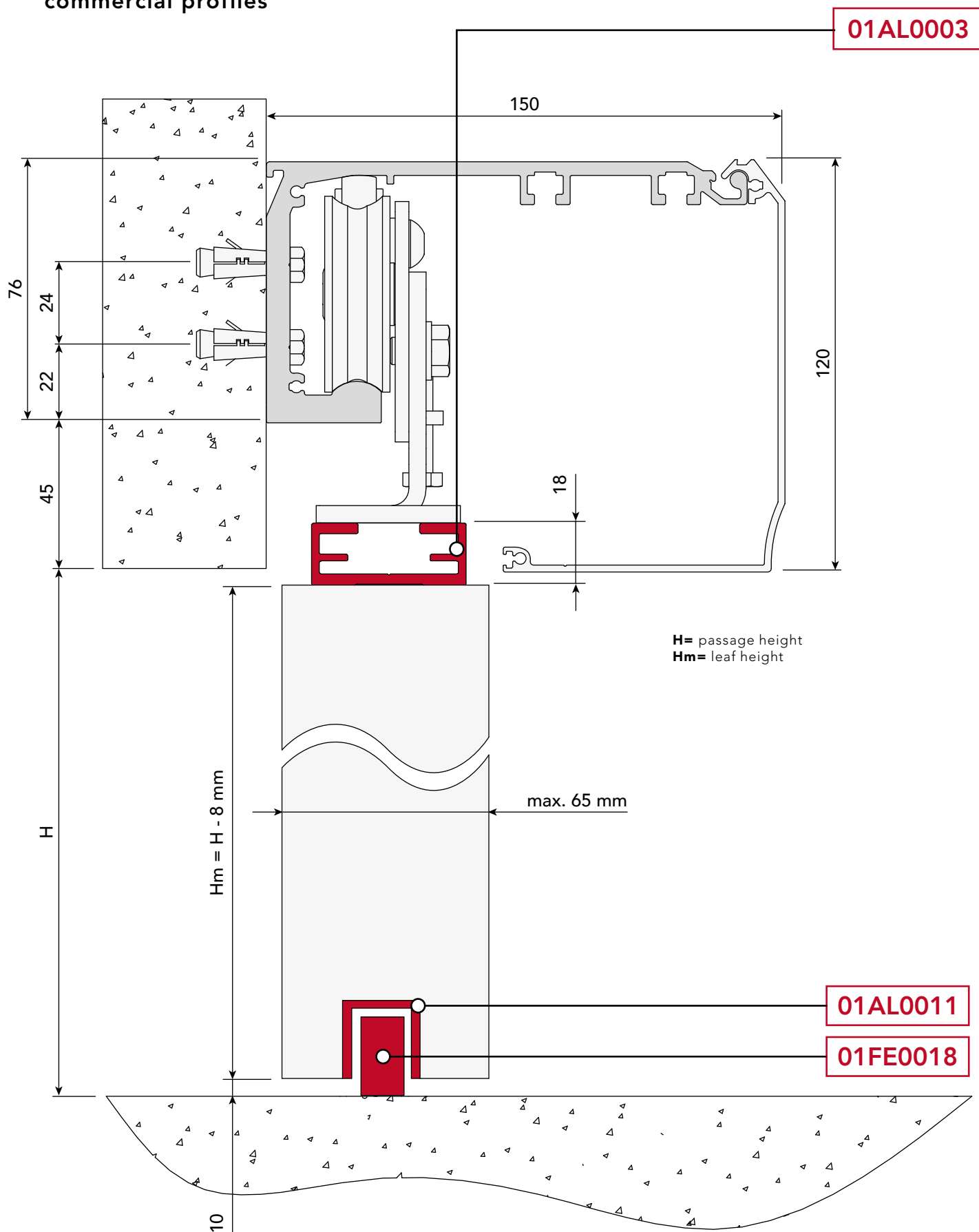


entrance with M30 myone frame





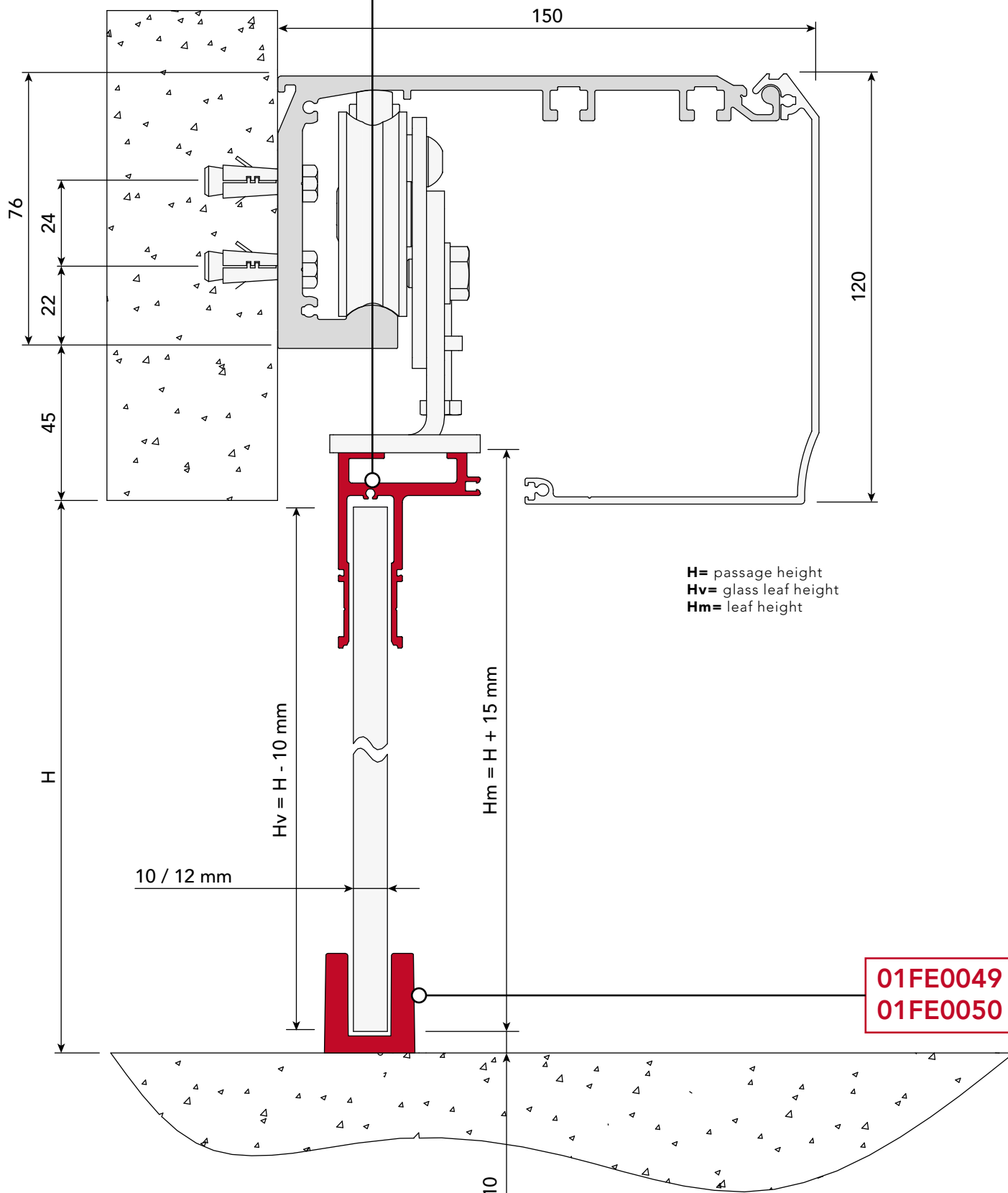
entrance with commercial profiles





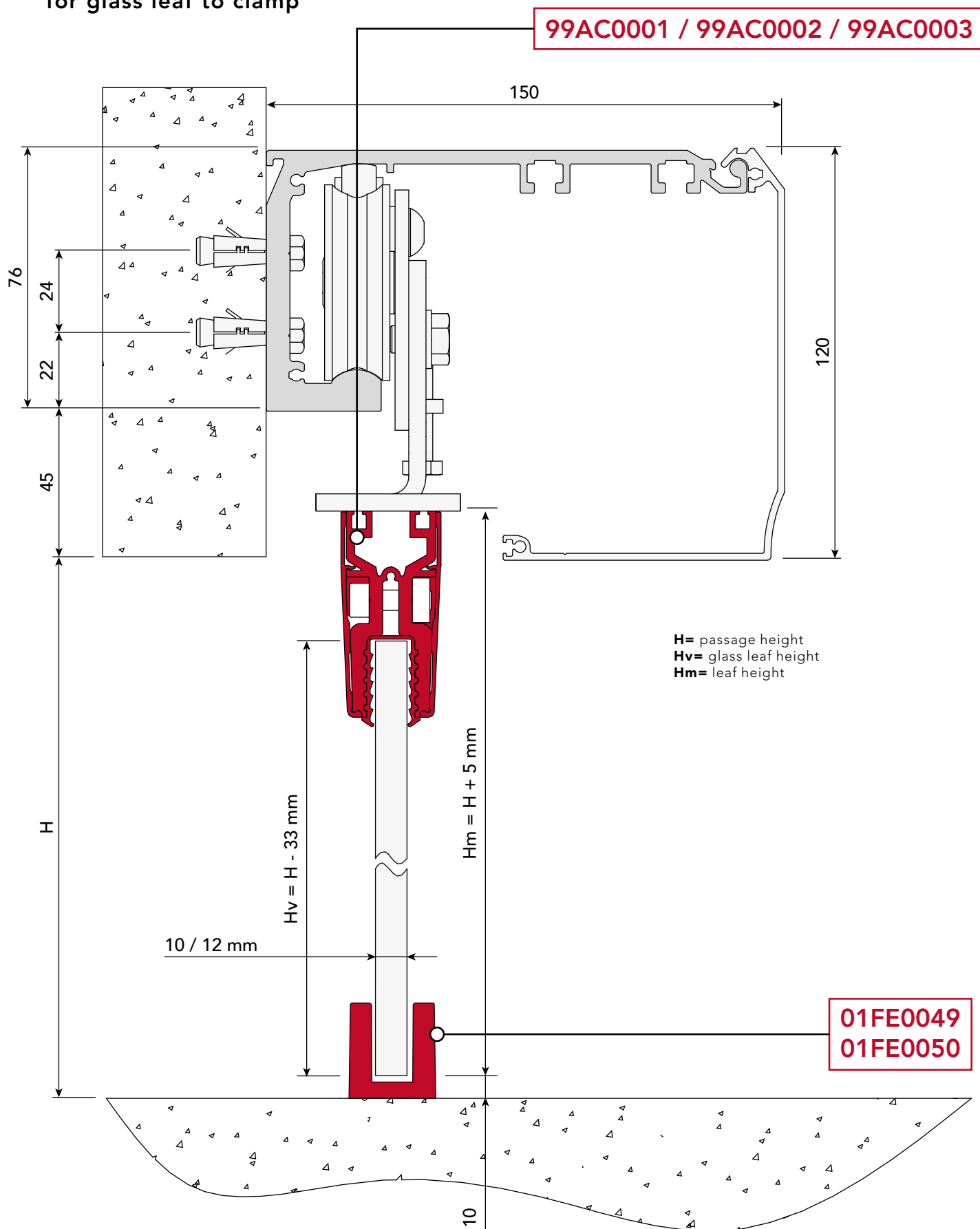
entrance with fastening set for glass leaf with pre-drilled holes

99AC0004 / 99AC0005 / 99AC0006





entrance with fastening set for glass leaf to clamp





LUCE T



telescopic sliding doors

The Luce T telescopic sliding door operators are perfect for automating locations where there is limited space to the side of the passage. Available in two-leaf (100+100 kg) or four-leaf (70+70+70+70 kg) versions.



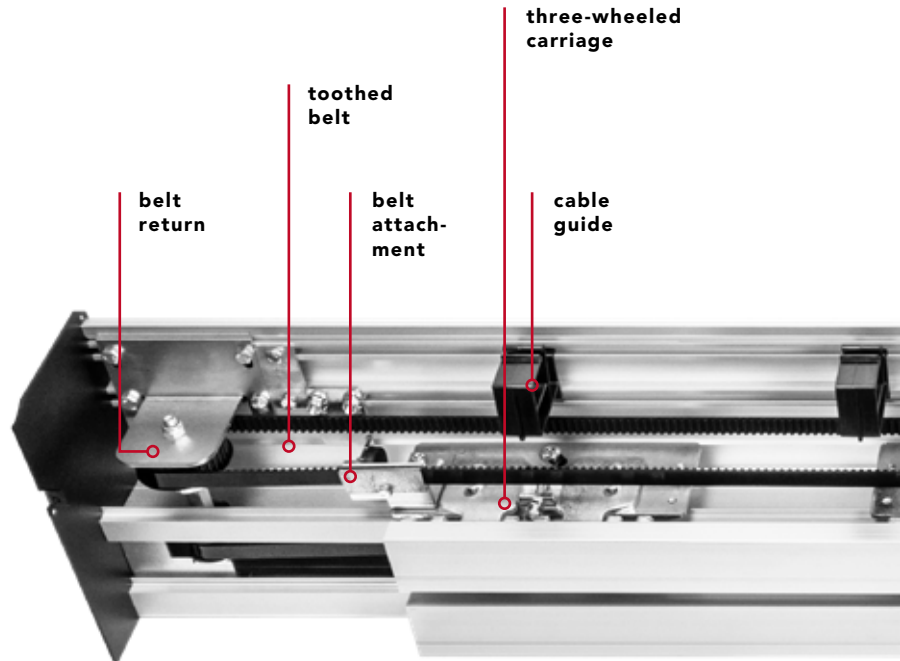
LUCE T



download LUCE T
instructions
and certificates

www.myoneautomation.com

Operator for sliding doors with three-wheeled carriages, which ensures that the doors are very stable and easy to adjust, both in height and depth. The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger. The presence of a USB connector makes it quick and easy to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



2 leaves
max. weight
100 + 100 kg

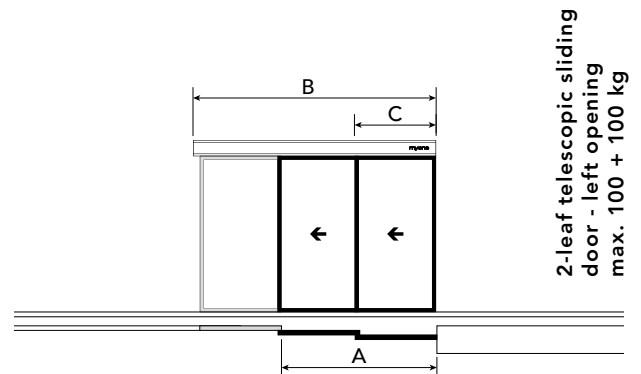


4 leaves
max. weight
70 + 70 + 70 + 70 kg

technical data

power supply	full range 100÷240 Vac I 50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 2 doors	0.8 m/s
maximum speed 4 doors	1.6 m/s
maximum load 2 doors	100 + 100 kg
maximum load 4 doors	70 + 70 + 70 + 70 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	USB flash drive

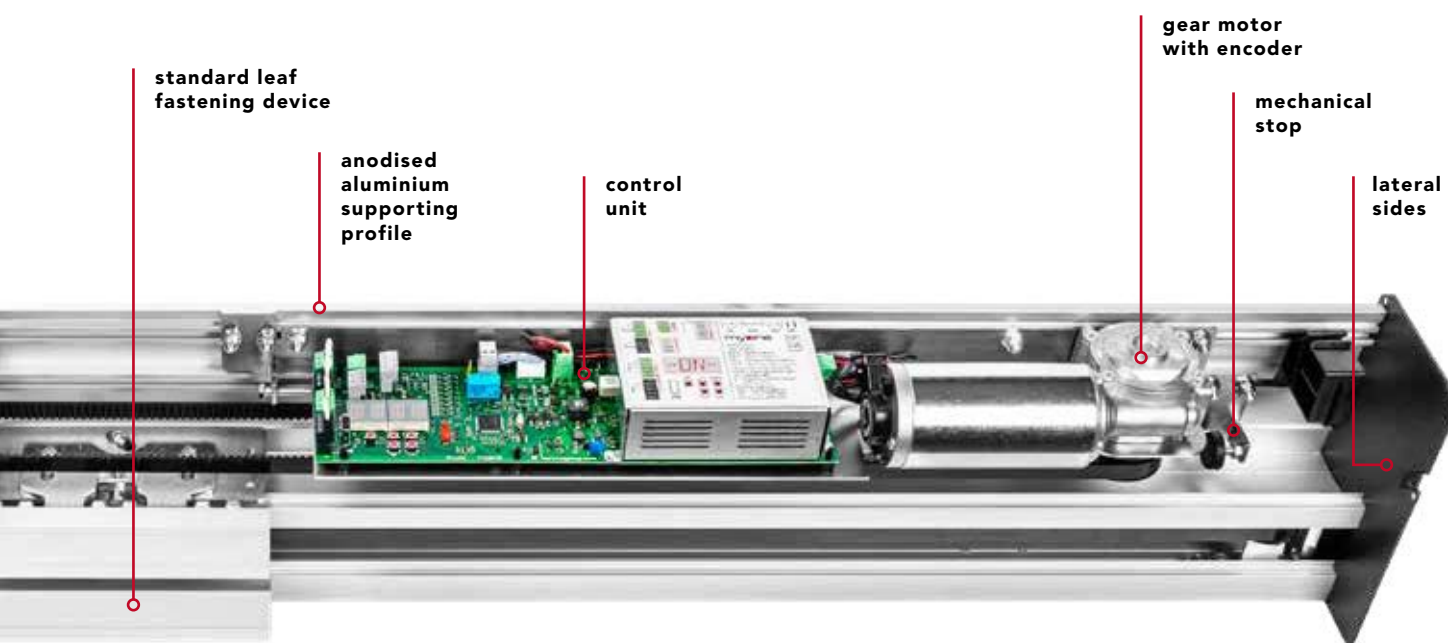
preassembled telescopic doors



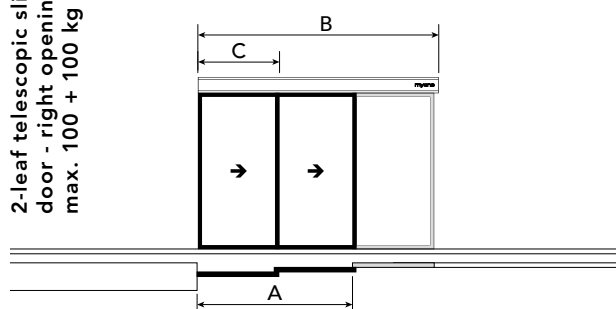
2-leaf telescopic sliding
door - left opening
max. 100 + 100 kg

	A	B	C	
LUCET1902FL	1180 mm	1900 mm	2x	666 mm
LUCET2102FL	1320 mm	2100 mm	2x	730 mm
LUCET2502FL	1590 mm	2500 mm	2x	860 mm
LUCET2902FL	1850 mm	2900 mm	2x	995 mm
LUCET3302FL	2120 mm	3300 mm	2x	1130 mm
LUCET3702FL	2385 mm	3700 mm	2x	1260 mm
LUCET4202FL	2710 mm	4200 mm	2x	1430 mm
LUCET5002FL	3250 mm	5000 mm	2x	1695 mm
LUCET6502FL	4250 mm	6500 mm	2x	2195 mm

*The values of the passage size (A) and of the leaf (C) are indicative and include an overlap of around 50 mm.

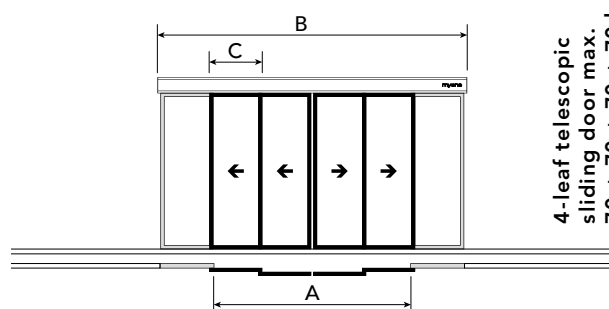


2-leaf telescopic sliding door - right opening max. 100 + 100 kg



	A	B	C
LUCET1902FR	1180 mm	1900 mm	2x 666 mm
LUCET2102FR	1320 mm	2100 mm	2x 730 mm
LUCET2502FR	1590 mm	2500 mm	2x 860 mm
LUCET2902FR	1850 mm	2900 mm	2x 995 mm
LUCET3302FR	2120 mm	3300 mm	2x 1130 mm
LUCET3702FR	2385 mm	3700 mm	2x 1260 mm
LUCET4202FR	2710 mm	4200 mm	2x 1430 mm
LUCET5002FR	3250 mm	5000 mm	2x 1695 mm
LUCET6502FR	4250 mm	6500 mm	2x 2195 mm

4-leaf telescopic sliding door max. 70 + 70 + 70 + 70 kg



	A	B	C
LUCET2904F	1860 mm	2900 mm	4x 510 mm
LUCET3304F	2120 mm	3300 mm	4x 580 mm
LUCET3704F	2390 mm	3700 mm	4x 648 mm
LUCET4204F	2725 mm	4200 mm	4x 730 mm
LUCET5004F	3260 mm	5000 mm	4x 865 mm
LUCET6504F	4260 mm	6500 mm	4x 1110 mm

the preassembled operator is made up of:

control unit | gear motor with encoder | three-wheeled sliding carriages | anodised aluminium supporting profile and cover | belt return | mechanical stop | standard leaf fastening device | belt | cable guide | screw kit | lateral sides



framed door accessories - myone frame

**01FE0018**Floor guide
slider.**01FE0018T**Floor guide slider for
fast movable door - *right/left*

**Discover
the Myone
frame range*

pg. 90

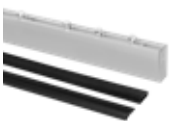
framed door accessories - commercial frame

**01AL0011**Aluminium
floor guide.**01FE0018**Floor guide
slider.**01FE0018T**Floor guide slider for
fast movable door. - *right/left*

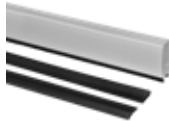
glass door accessories - fastening set for glass leaves with pre-drilled holes

**99AC0004**Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1000 mm**99AC0005**Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1500 mm**99AC0006**Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 2000 mm**01FE0050**Glass door
stainless
steel slider.**01FE0050T**Floor guide
slider for fast
movable door.
- *right/left*

glass door accessories - fastening clamp set for glass leaves



99AC0001 - 1000 mm
99AC0002 - 1500 mm
99AC0003 - 2000 mm

Fastening set
for glass leaf
(10-12 mm) to clamp.

99AC0007 - 1000 mm
99AC0008 - 1500 mm
99AC0009 - 2000 mm

Bottom fastening clamp
set with brushes for glass
leaf (10-12 mm thickness).**01FE0018**Floor guide
slider.**01FE0018TG**Floor guide
slider for fast
movable door.
- *right/left*



accessories



99BA0003

Emergency battery kit with wiring and bracket.



99EB0001

Electromechanical lock kit with release cord.



99EB0003

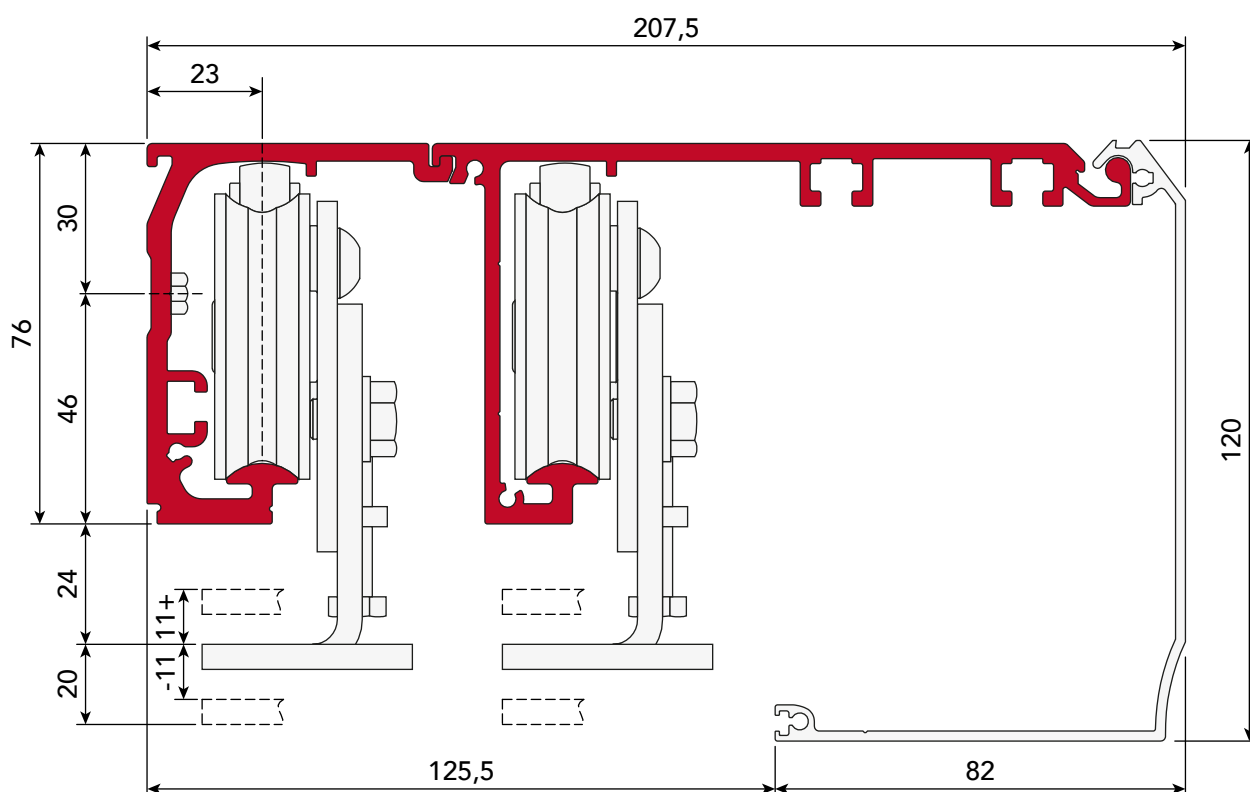
Emergency electromechanical lock kit with release cord.



01FE0059

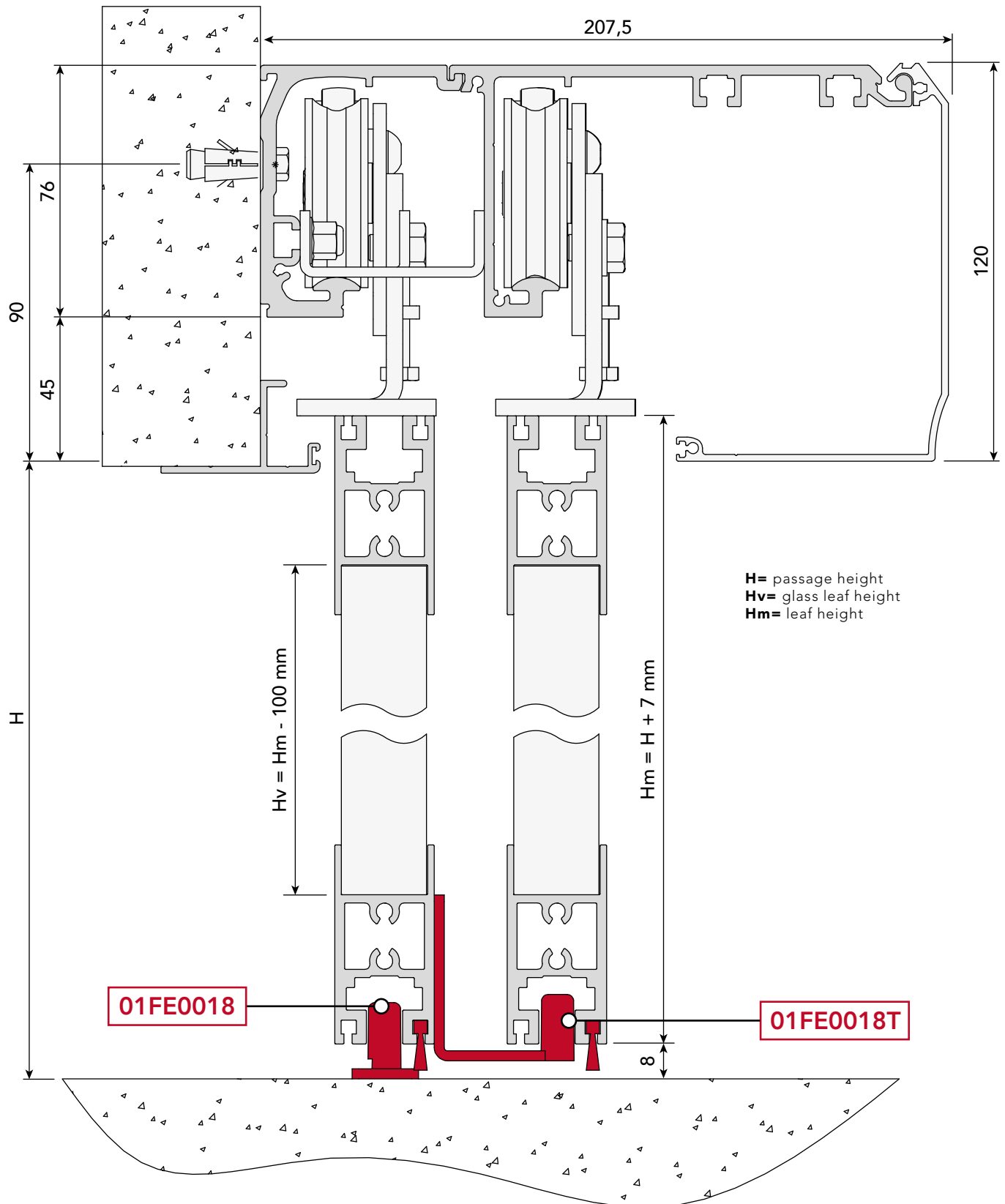
Safe for external release.

operator cross-section technical drawing



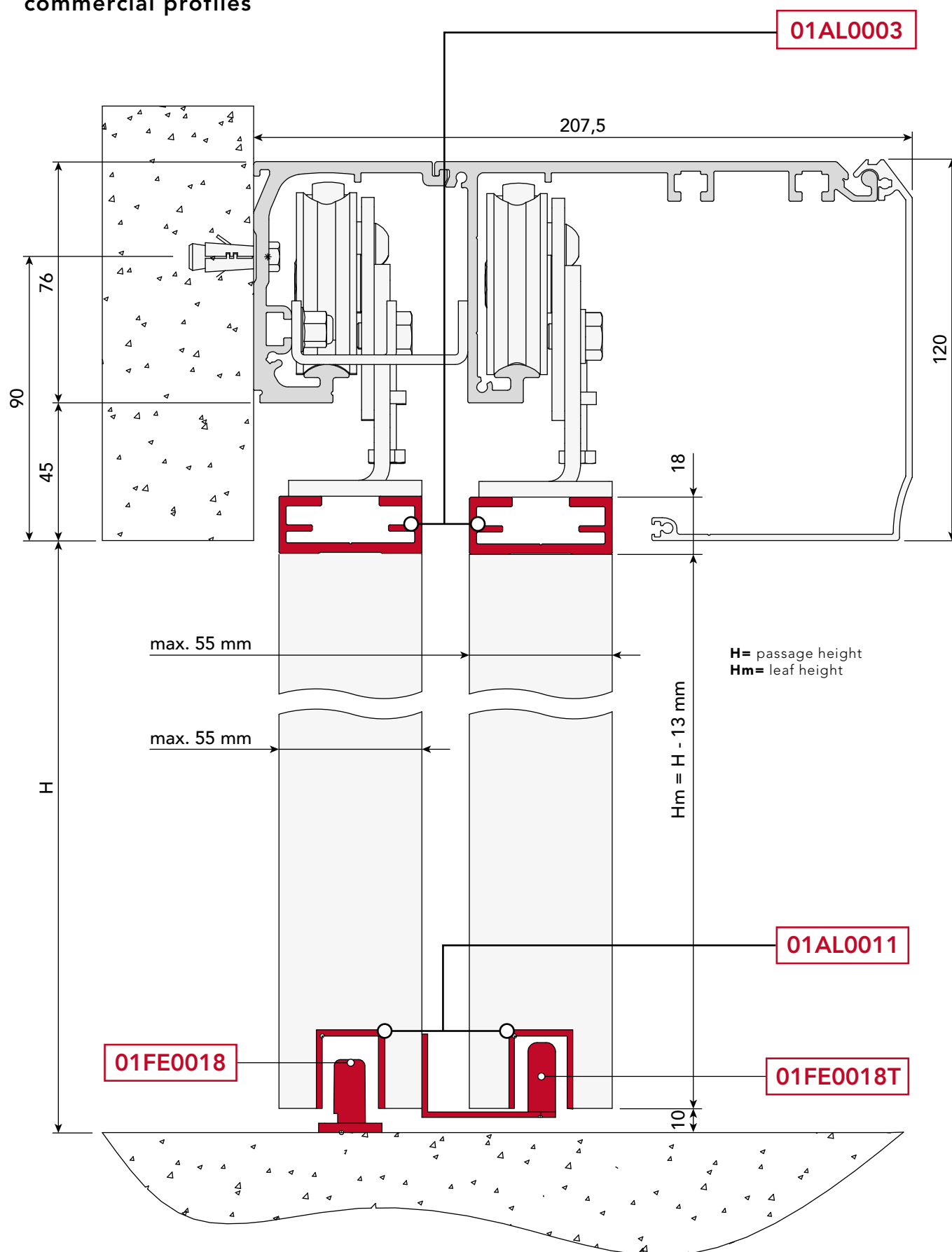


entrance with M30 myone frame



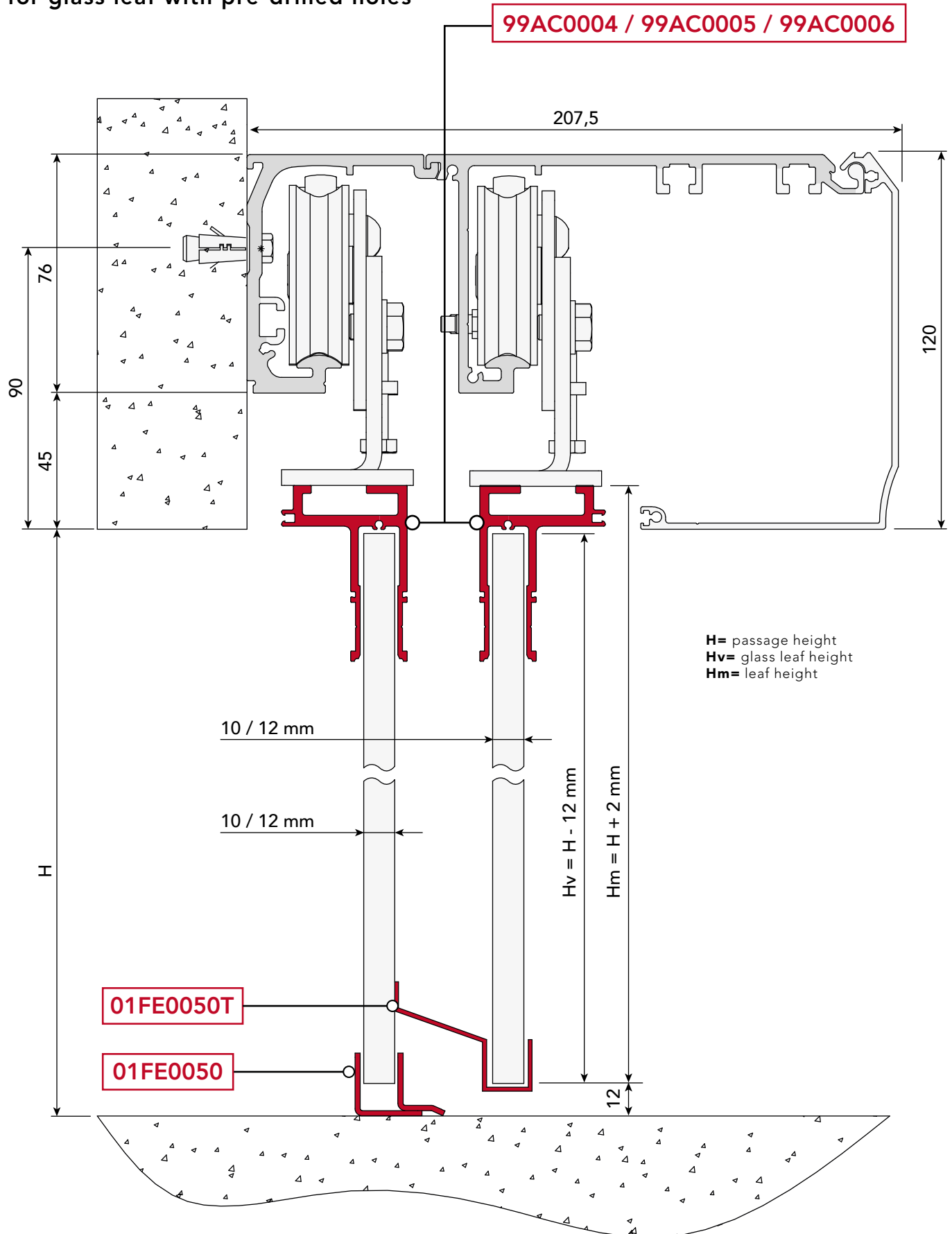


entrance with
commercial profiles



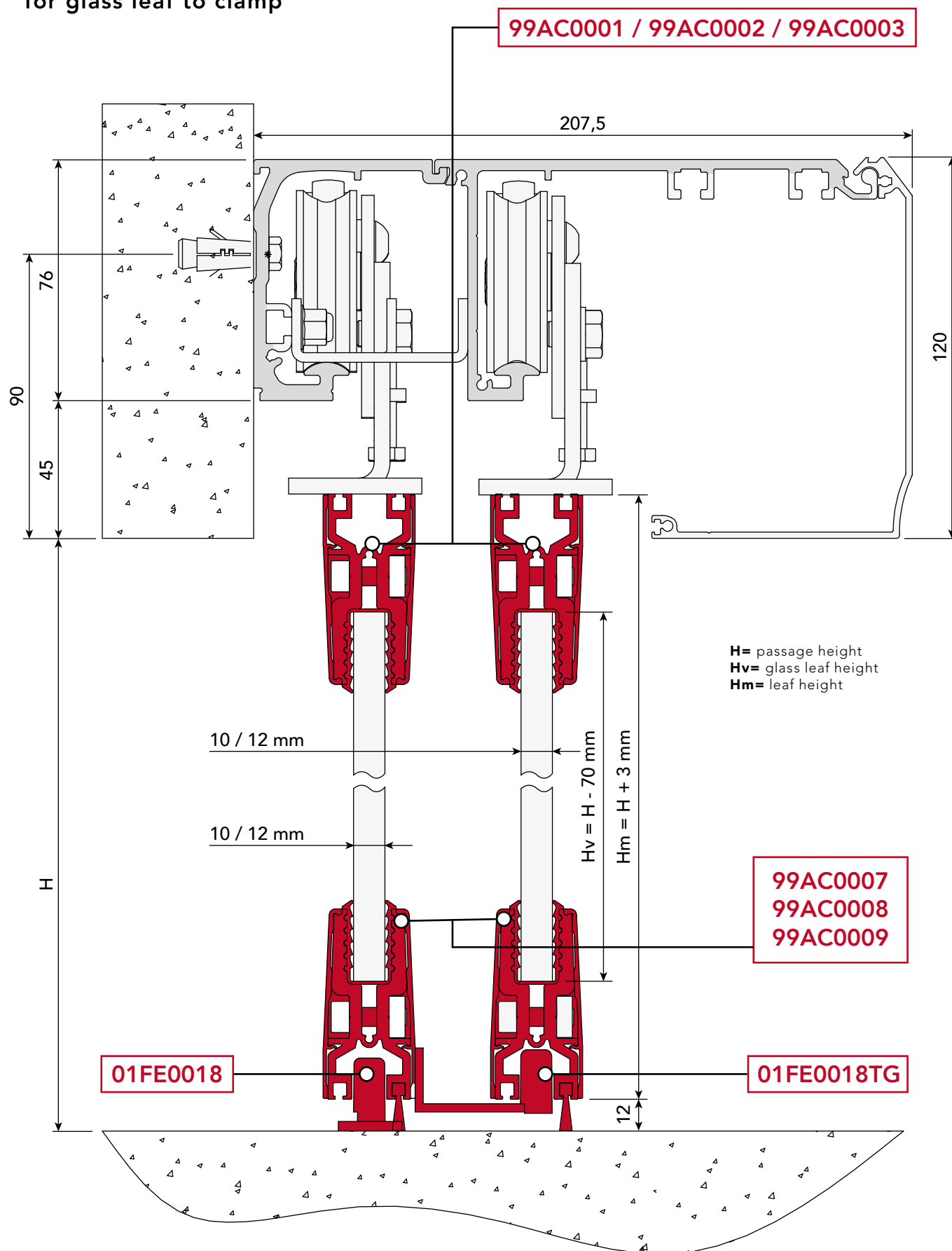


entrance with fastening set
for glass leaf with pre-drilled holes





entrance with fastening set for glass leaf to clamp





LUCE S



SLIM

**compact
sliding doors**

The Luce S automatic sliding door operators are perfect for automating pedestrian access points in areas with specific aesthetic or architectural requirements. With its ultra-compact supporting profile and cover, only 10 cm high, the operator works perfectly in any architectural context reducing the aesthetic impact to a minimum. Also available in single-leaf (up to 110 kg) or double-leaf (up to 70+70 kg) versions.

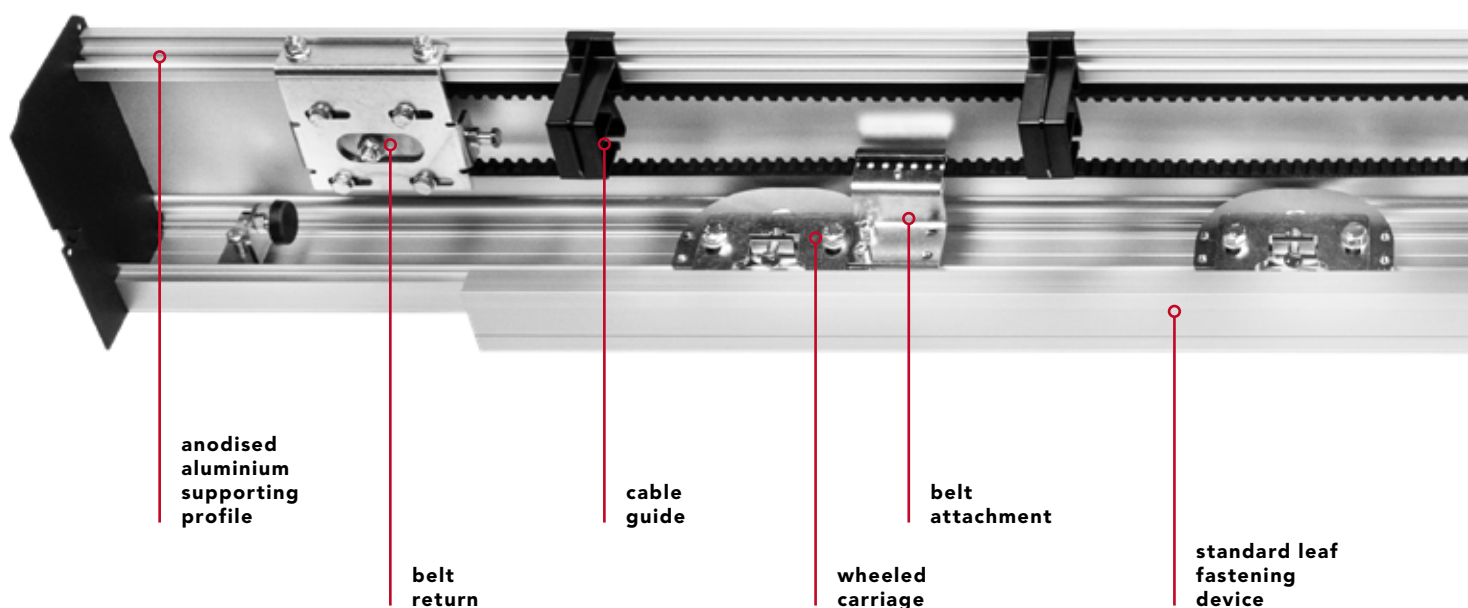
LUCE S



download LUCE S
instructions
and certificates

www.myoneautomation.com

Operator for sliding doors with carriages designed to ensure that the doors are very stable and easy to adjust, both in height and depth. Reduced size system (only 10 cm high). The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger. The presence of a USB connector makes it quick and easy to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



technical data

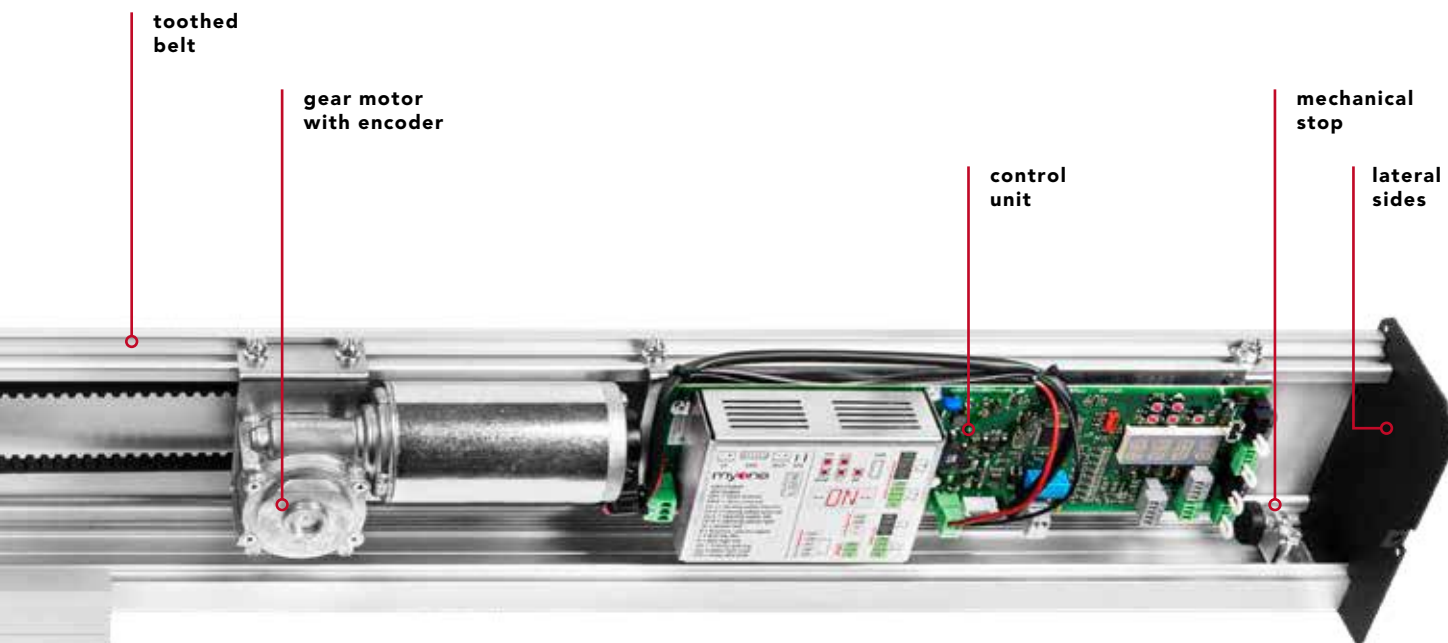
power supply	full range 100÷240 Vac 50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.8 m/s
maximum speed 2 doors	1.6 m/s
maximum load 1 door	110 kg
maximum load 2 doors	70 + 70 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	USB flash drive



1 leaf
max. weight
110 kg

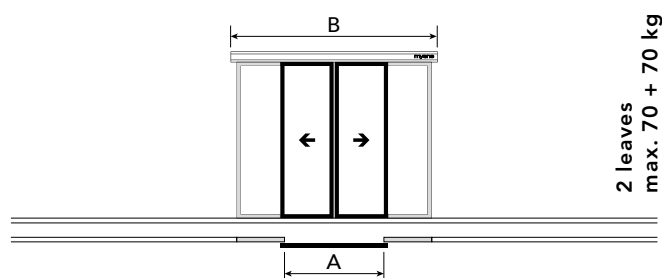
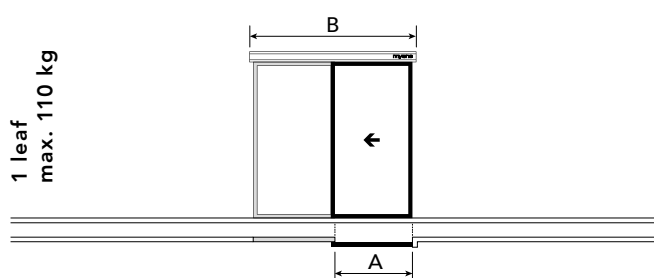


2 leaves
max. weight
70 + 70 kg



compact preassembled

*The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.



	A	B
LUCES1901S	900 mm	1900 mm
LUCES2101S	1000 mm	2100 mm
LUCES2501S	1200 mm	2500 mm
LUCES2901S	1400 mm	2900 mm
LUCES3301S	1600 mm	3300 mm
LUCES3701S	1800 mm	3700 mm
LUCES4201S	2000 mm	4200 mm
LUCES5001S	2450 mm	5000 mm
LUCES6501S	3100 mm	6500 mm

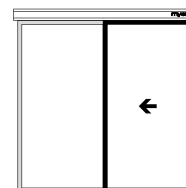
	A	B
LUCES1902S	900 mm	1900 mm
LUCES2102S	1000 mm	2100 mm
LUCES2502S	1200 mm	2500 mm
LUCES2902S	1400 mm	2900 mm
LUCES3302S	1600 mm	3300 mm
LUCES3702S	1800 mm	3700 mm
LUCES4202S	2000 mm	4200 mm
LUCES5002S	2450 mm	5000 mm
LUCES6502S	3100 mm	6500 mm

the preassembled operator is made up of:

control unit | gear motor with encoder | wheeled sliding carriages | anodised aluminium supporting profile and cover | belt return | mechanical stop | standard leaf fastening device | belt | cable guide | screw kit | lateral sides

kit for compact doors with one sliding leaf

KLUCE01S



gear motor with encoder
and electronic control unit



belt
return



cable guides



sliding
carriages



mechanical
limit switch



belt connection



screw kit



lateral sides



accessories to complete the kit



01AL0005

SLIM anodised
aluminium
supporting profile.
- 2.75 kg/m



01AL0002S

Anodised
aluminium cover.
- 1.25 kg/m

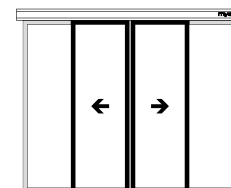


32CG0001

Belt.
- 50 m

kit for compact doors with two sliding leaves

KLUCE02S



gear motor with encoder
and electronic control unit



belt
return



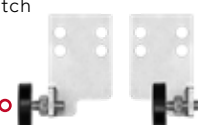
cable guides



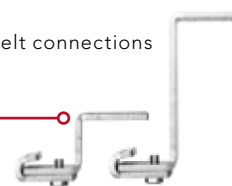
sliding
carriages



mechanical
limit switch



belt connections



screw kit



lateral sides



accessories to complete the kit



01AL0005

SLIM anodised
aluminium
supporting profile.
- 2.75 kg/m



01AL0002S

Anodised
aluminium cover.
- 1.25 kg/m



32CG0001

Belt.
- 50 m

framed door accessories - myone frame



01FE0018

Floor guide
slider.

**Discover
the Myone
frame range*

pg. 90

framed door accessories - commercial frame



01AL0011

Aluminium
floor guide.



01FE0018

Floor guide
slider.



01AL0003

Standard leaf fastening device only required for commercial
framed doors. - *already included in preassembled version*

glass door accessories - fastening set for glass leaves with pre-drilled holes



99AC0004

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1000 mm



99AC0005

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1500 mm



99AC0006

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 2000 mm



01FE0049

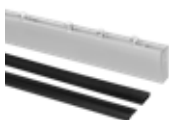
Glass door
slider.
- 6 piece pack



01FE0050

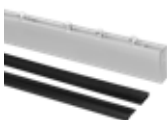
Glass door
stainless
steel slider.

glass door accessories - fastening clamp set for glass leaves



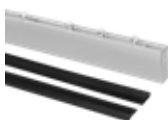
99AC0001

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1000 mm



99AC0002

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1500 mm



99AC0003

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 2000 mm



01FE0049

Glass door
slider.
- 6 piece pack



01FE0050

Glass door
stainless
steel slider.

accessories



99BA0005

Emergency battery kit with wiring and bracket.



99EB0007

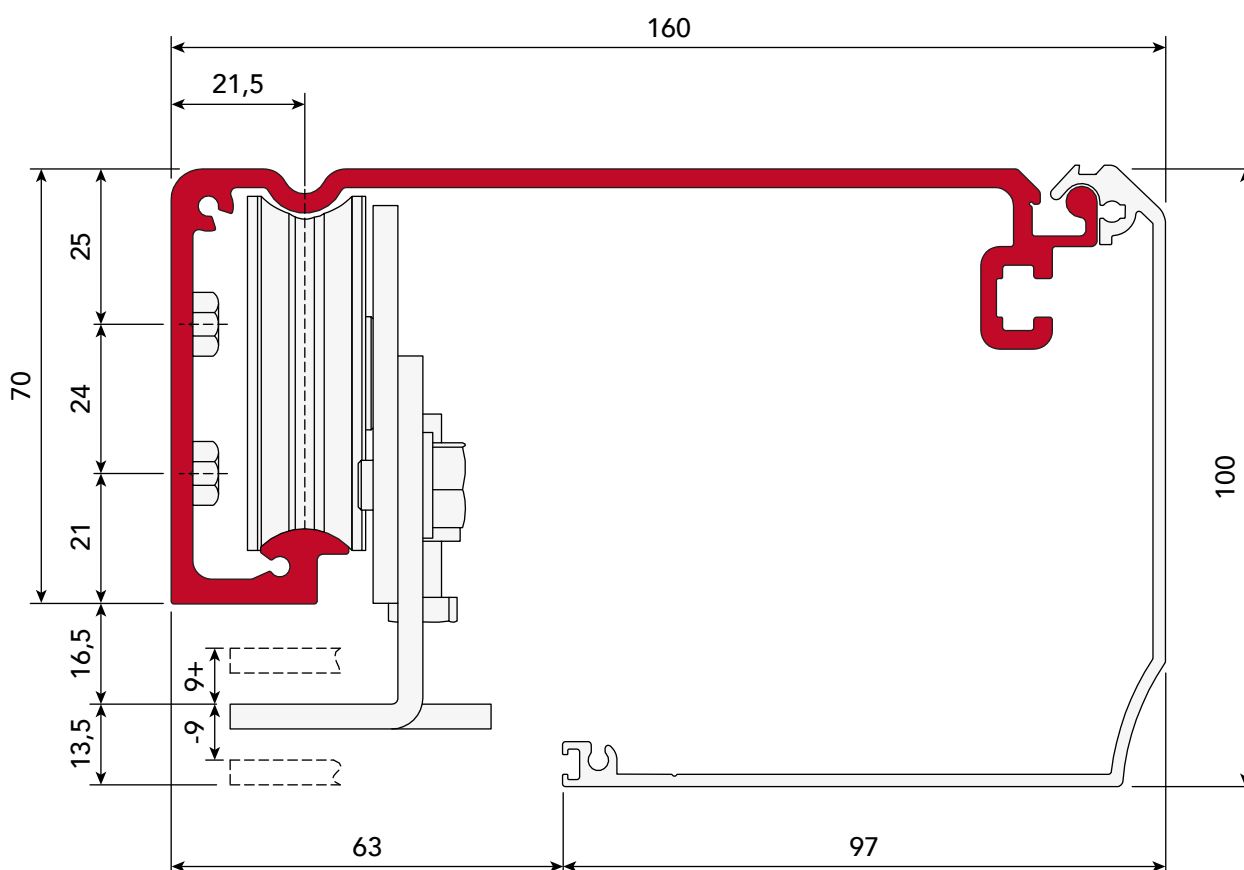
Electromechanical lock kit for return with release cord.



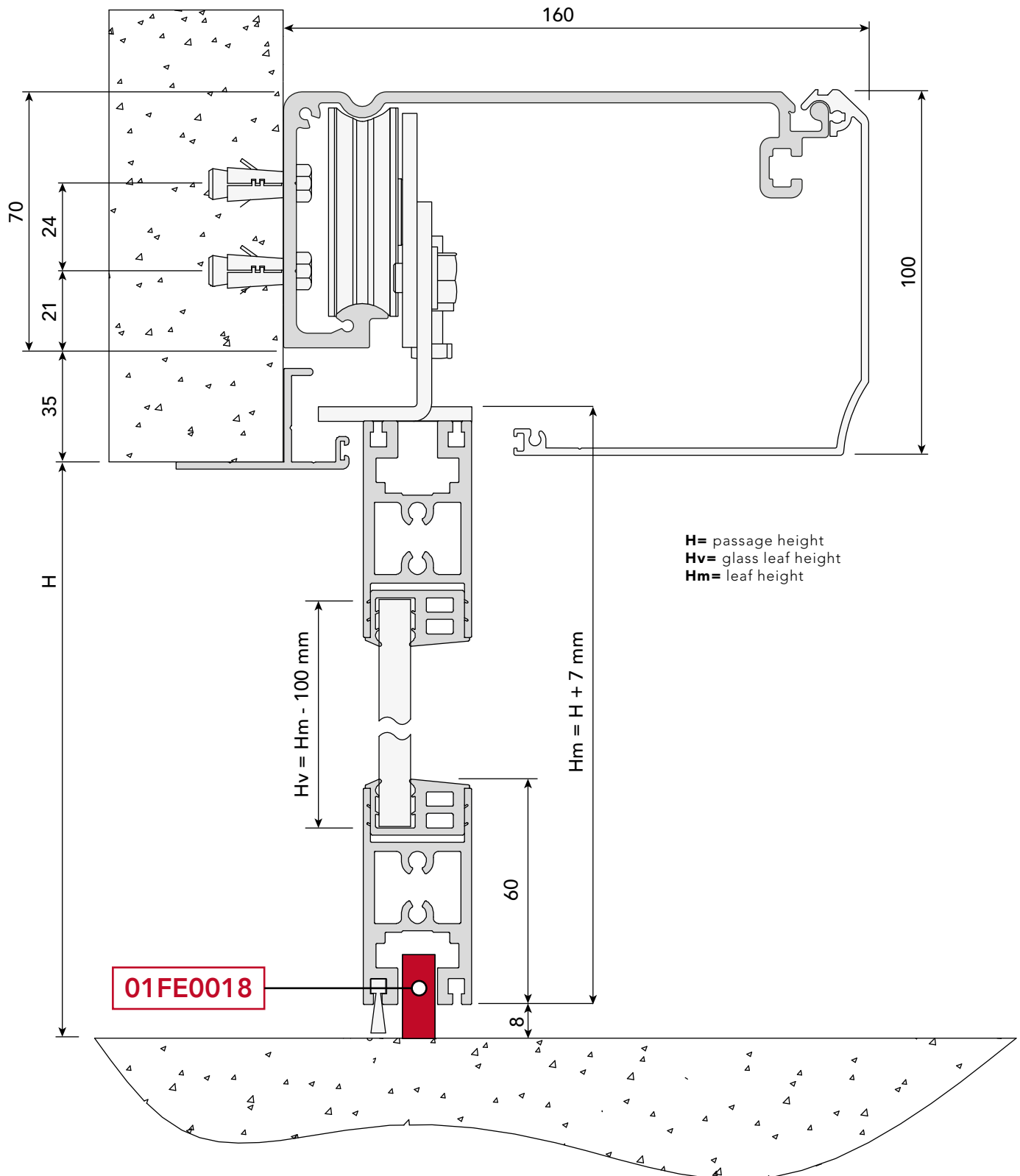
01FE0059

Safe for external release.

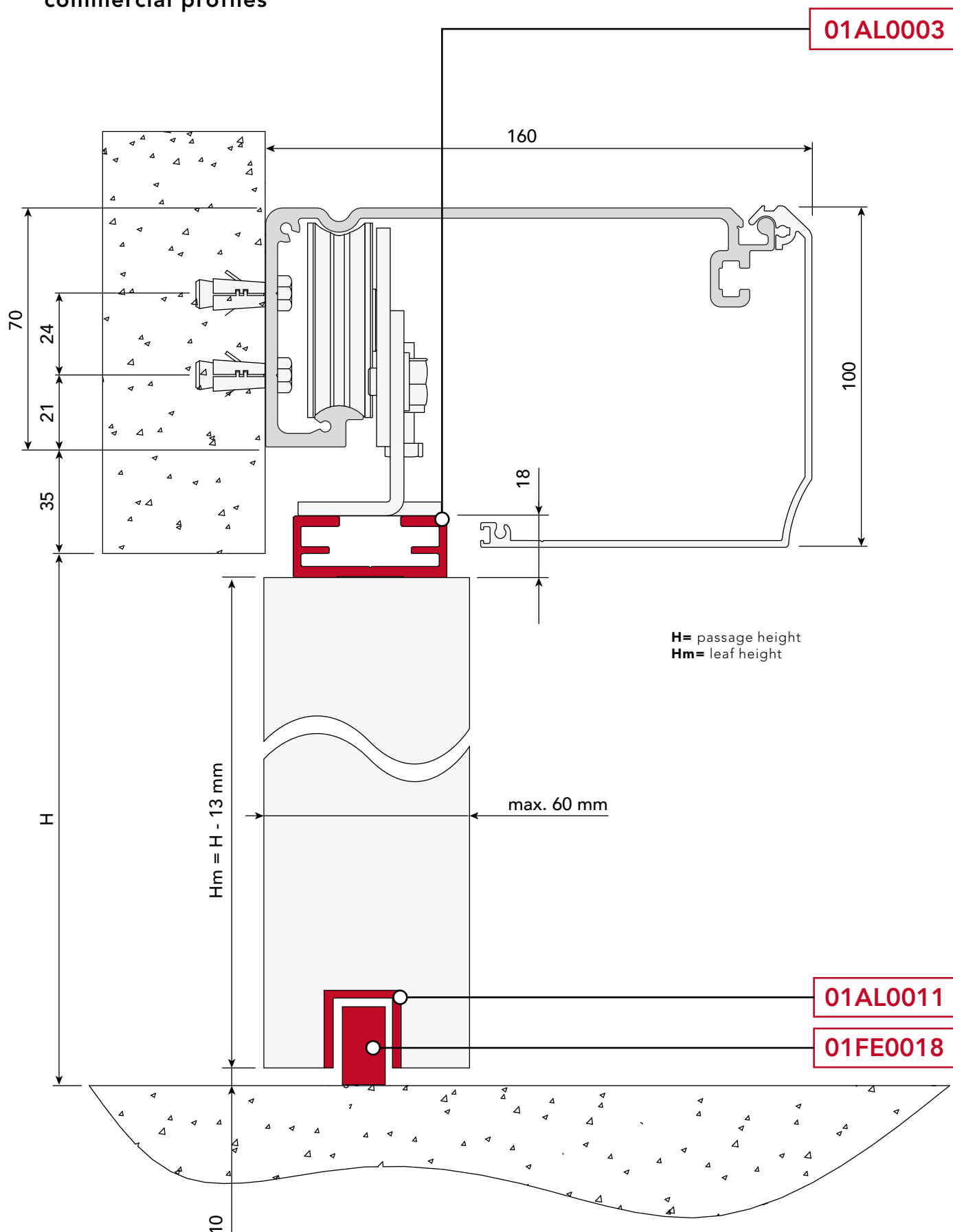
operator cross-section technical drawing



entrance with M30 myone frame

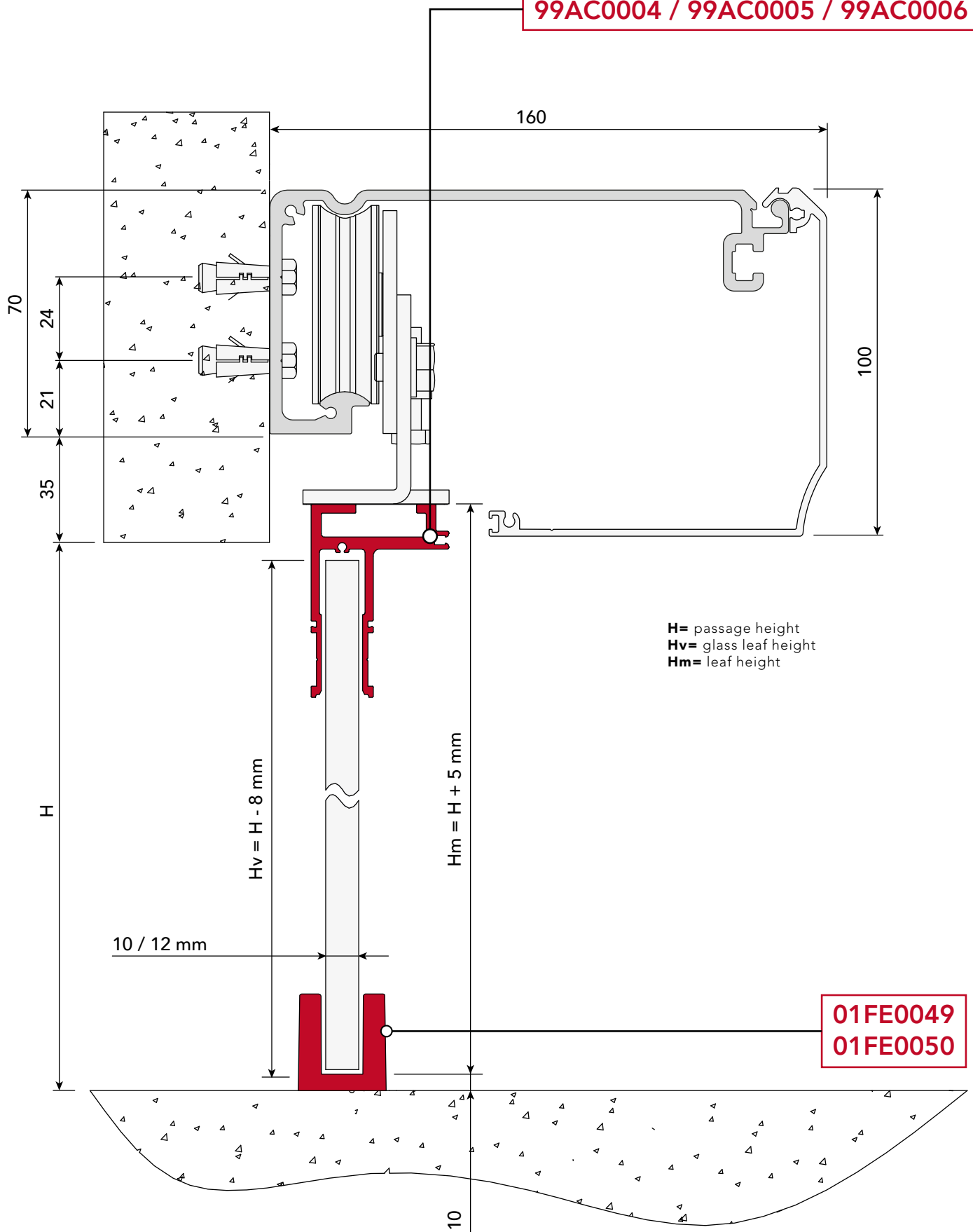


entrance with
commercial profiles

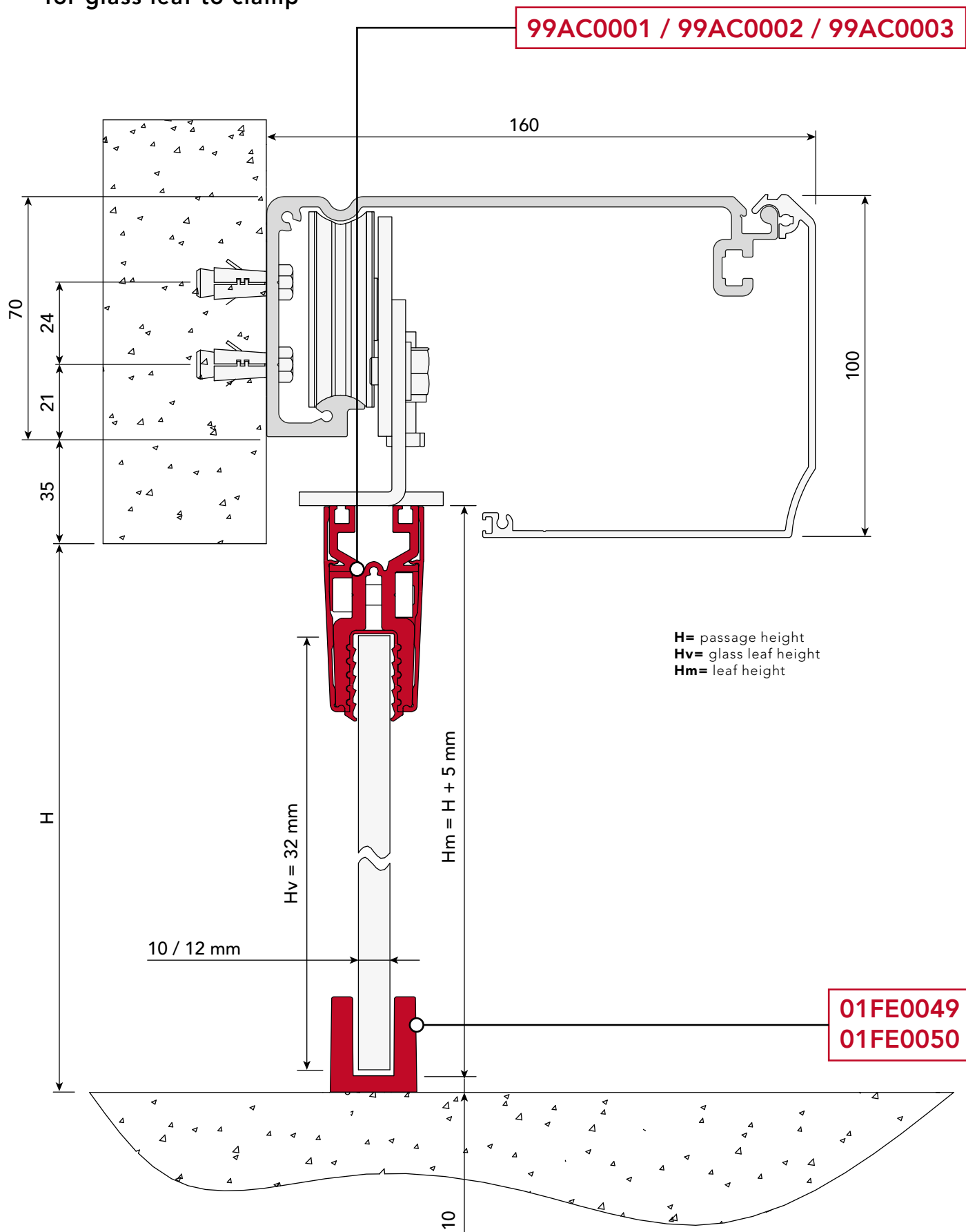


entrance with fastening set
for glass leaf with pre-drilled holes

99AC0004 / 99AC0005 / 99AC0006



entrance with fastening set
for glass leaf to clamp





LUCE R



TÜV Thüringen
certification



redundant sliding doors for escape routes

Access points that are also used as escape routes within a public or private location require an operator designed to comply fully with regulations, ensuring safety and reliability. The Luce R automatic sliding door operator has a control unit with double electronic control and a double-winding motor, ensuring that the door will open in any situation, even when there is no power. The special TÜV-certified operation enables the operator to be installed without the need for other wired safety or anti-panic systems in the frame. Available in single-leaf (up to 140 kg) or double-leaf (up to 120+120 kg) versions.



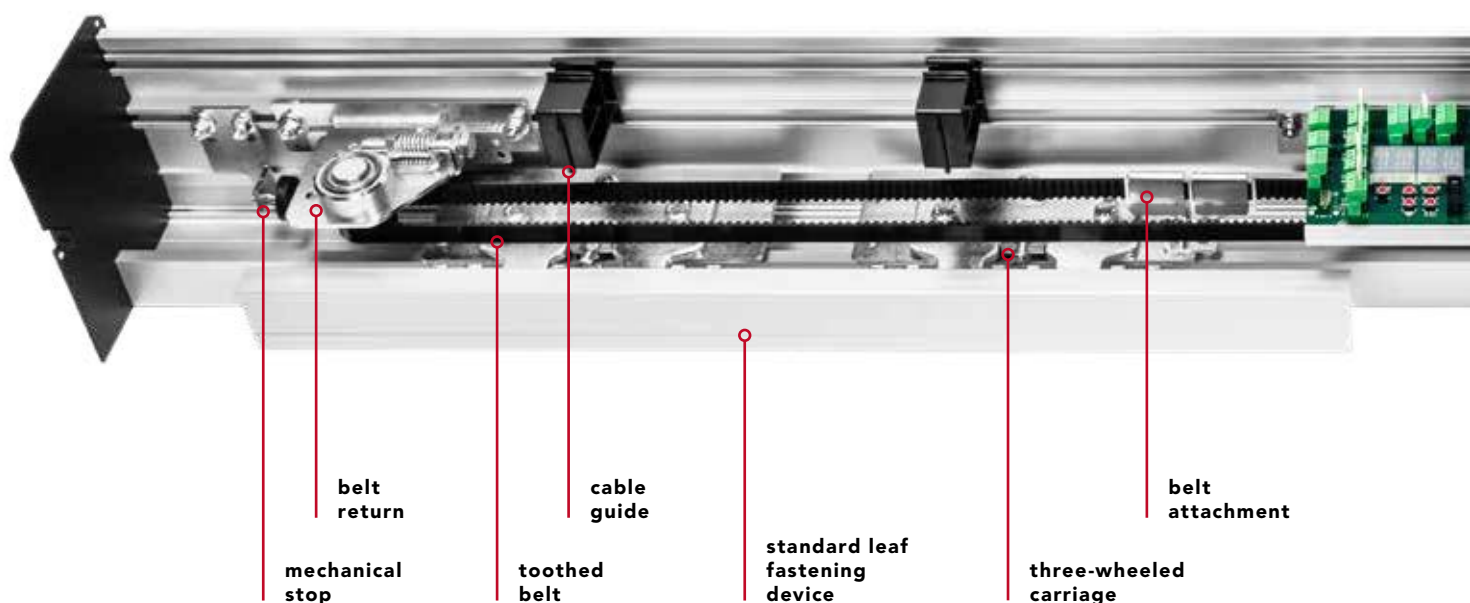
LUCE R



download LUCE R
instructions
and certificates

www.myoneautomation.com

Operator for sliding doors designed to ensure maximum safety, reliability and above all certified (TÜV) operation without the need to install anti-panic devices in the frame. The operator has a double-winding brushless motor and integrated control unit with double electronic control. Every 24 hours the control unit runs functional tests on all electronic parts and safety systems to ensure that the door opens at any time in an emergency. Continuous operation guaranteed.



technical data

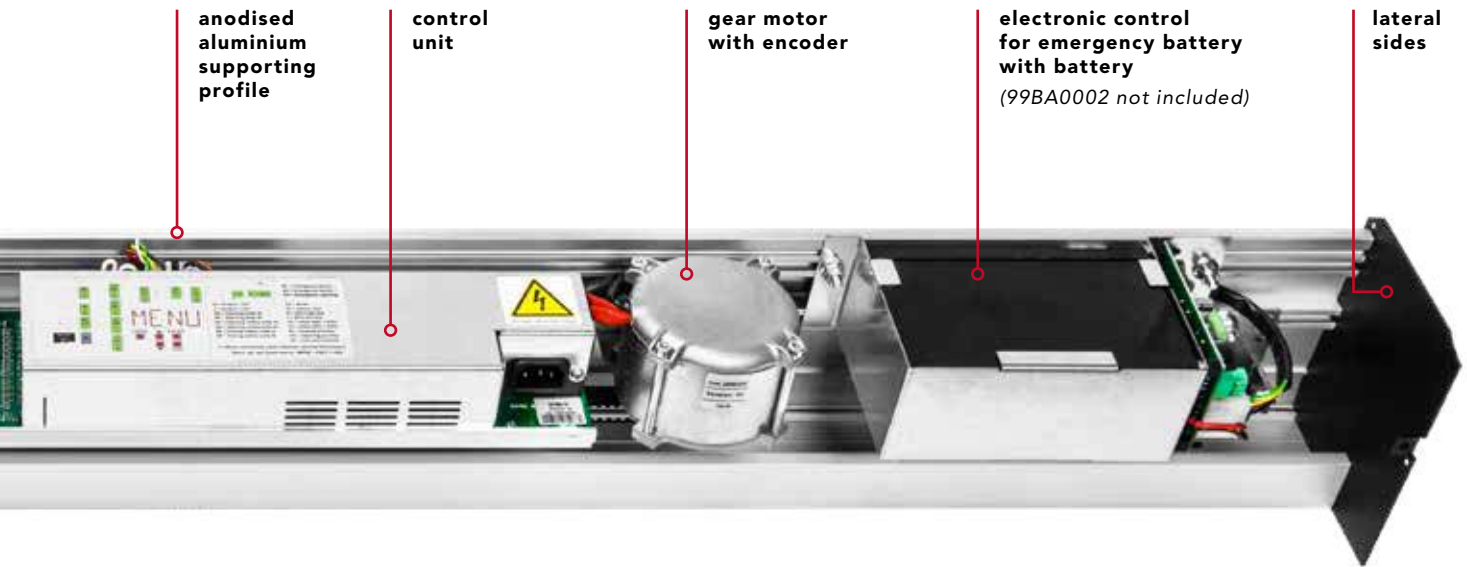
power supply	full range 100÷240 Vac 50/60 Hz
power consumption	70 W
power consumption in stand-by	10 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.7 m/s
maximum speed 2 doors	1.4 m/s
maximum load 1 door	140 kg
maximum load 2 doors	120 + 120 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	standard micro SD



1 leaf
max. weight
140 kg

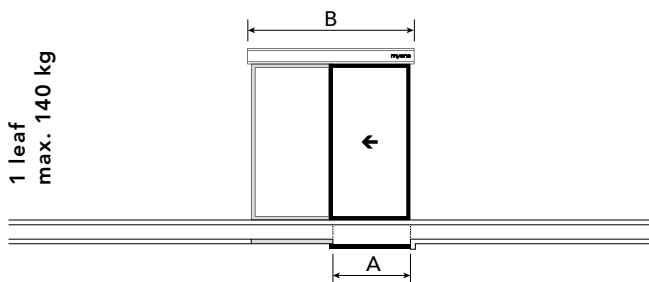


2 leaves
max. weight
120 + 120 kg

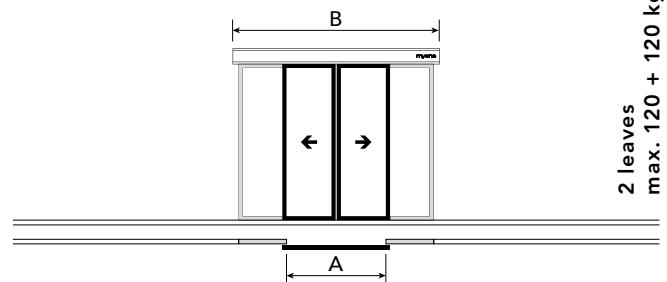


redundant preassembled

**The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.*



1 leaf
max. 140 kg



2 leaves
max. 120 + 120 kg

	A	B
LUCER1901F	900 mm	1900 mm
LUCER2101F	1000 mm	2100 mm
LUCER2501F	1200 mm	2500 mm
LUCER2901F	1400 mm	2900 mm
LUCER3301F	1600 mm	3300 mm
LUCER3701F	1800 mm	3700 mm
LUCER4201F	2000 mm	4200 mm
LUCER5001F	2450 mm	5000 mm
LUCER6501F	3100 mm	6500 mm

	A	B
LUCER1902F	900 mm	1900 mm
LUCER2102F	1000 mm	2100 mm
LUCER2502F	1200 mm	2500 mm
LUCER2902F	1400 mm	2900 mm
LUCER3302F	1600 mm	3300 mm
LUCER3702F	1800 mm	3700 mm
LUCER4202F	2000 mm	4200 mm
LUCER5002F	2450 mm	5000 mm
LUCER6502F	3100 mm	6500 mm

the preassembled operator is made up of:

control unit | brushless motor | three-wheeled sliding carriages | anodised aluminium supporting profile and cover | belt return | mechanical end-stop | standard leaf fastening device | belt | cable guide | screw kit | lateral sides



mandatory components for TÜV Thüringen certification



99BA0002

Electronic control for emergency battery with battery.



31RD0002

Opening and safety autotest double technology sensor for redundant automation devices. - EN 16005. DIN 18650. IP54

framed door accessories - myone frame



01FE0018

Floor guide slider.

**Discover
the Myone
frame range*

pg. 90



01AL0011

Aluminium floor guide.



01FE0018

Floor guide slider.

glass door accessories - fastening set for glass leaves with pre-drilled holes



99AC0004

Fastening set for glass leaf (10-12 mm) with pre-drilled holes.
- L. 1000 mm



99AC0005

Fastening set for glass leaf (10-12 mm) with pre-drilled holes.
- L. 1500 mm



99AC0006

Fastening set for glass leaf (10-12 mm) with pre-drilled holes.
- L. 2000 mm



01FE0049

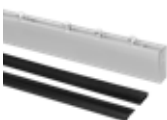
Glass door slider.
- 6 piece pack



01FE0050

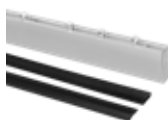
Glass door stainless steel slider.

glass door accessories - fastening clamp set for glass leaves



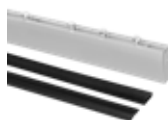
99AC0001

Fastening clamp set for glass leaf (10-12 mm thickness).
- L. 1000 mm



99AC0002

Fastening clamp set for glass leaf (10-12 mm thickness).
- L. 1500 mm



99AC0003

Fastening clamp set for glass leaf (10-12 mm thickness).
- L. 2000 mm



01FE0049

Glass door slider.
- 6 piece pack



01FE0050

Glass door stainless steel slider.



accessories



99EB0004

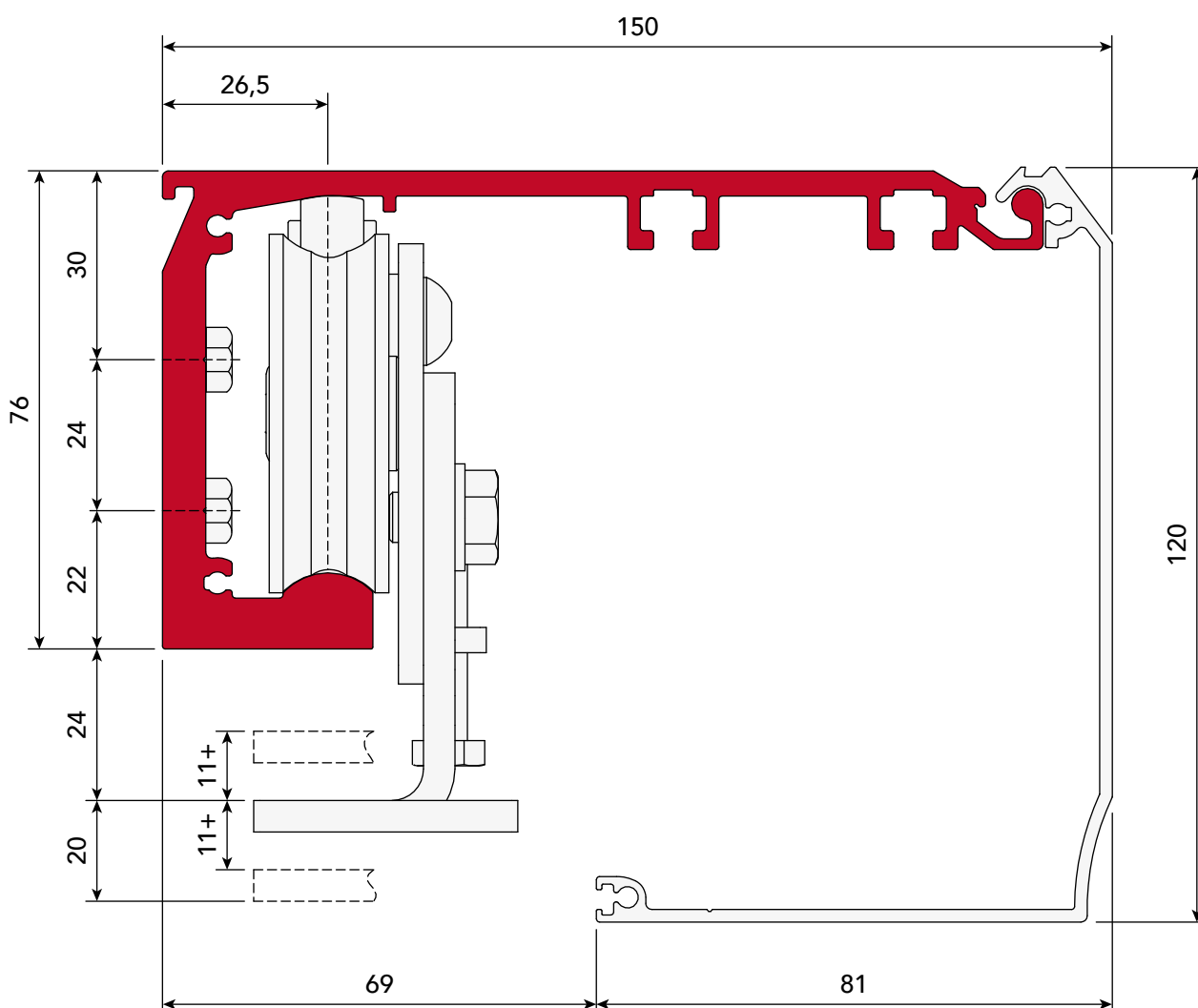
Bistable electromechanical lock kit with release cord.



31MP0005

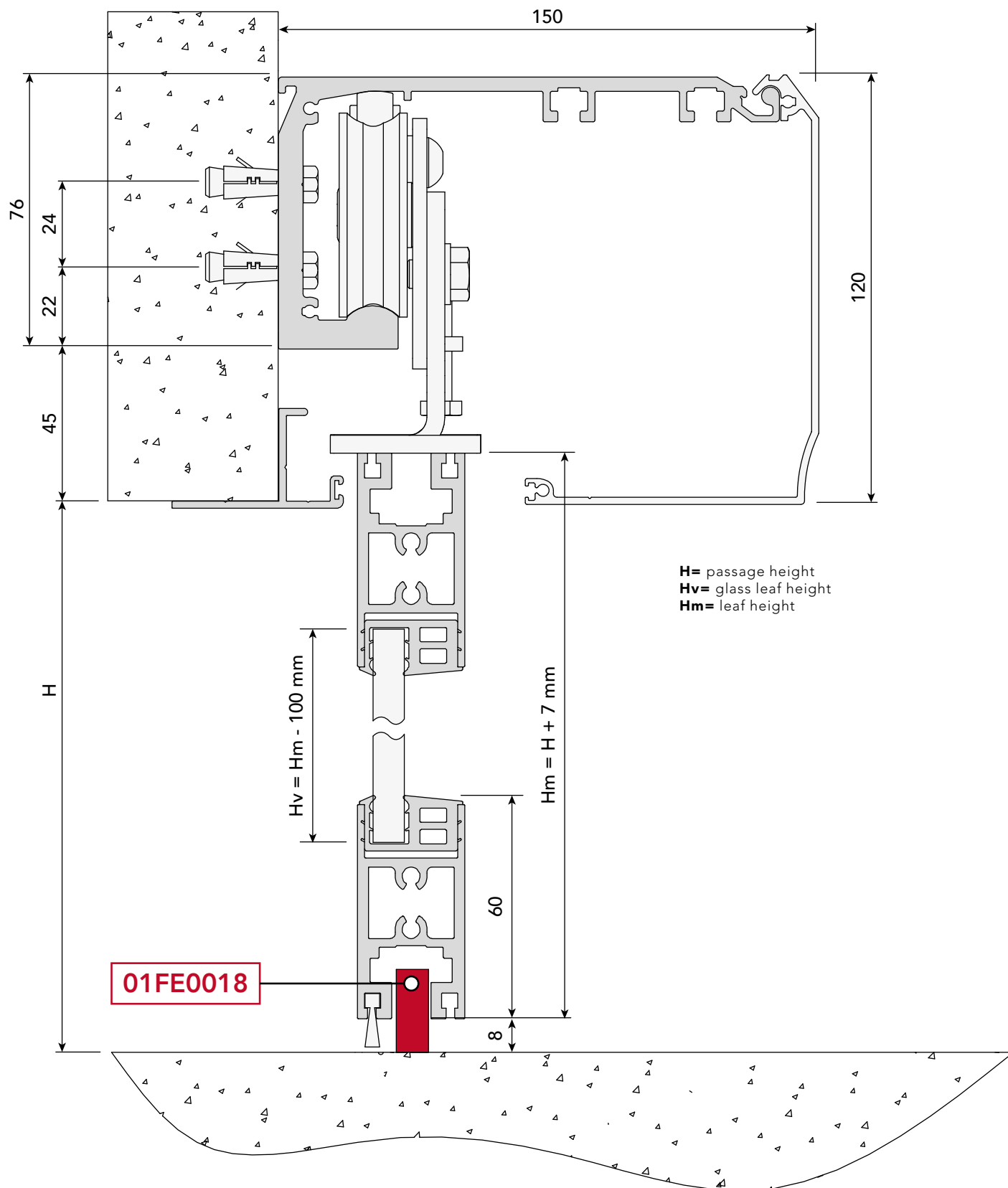
Function selector touch screen for Luce R.

operator cross-section technical drawing



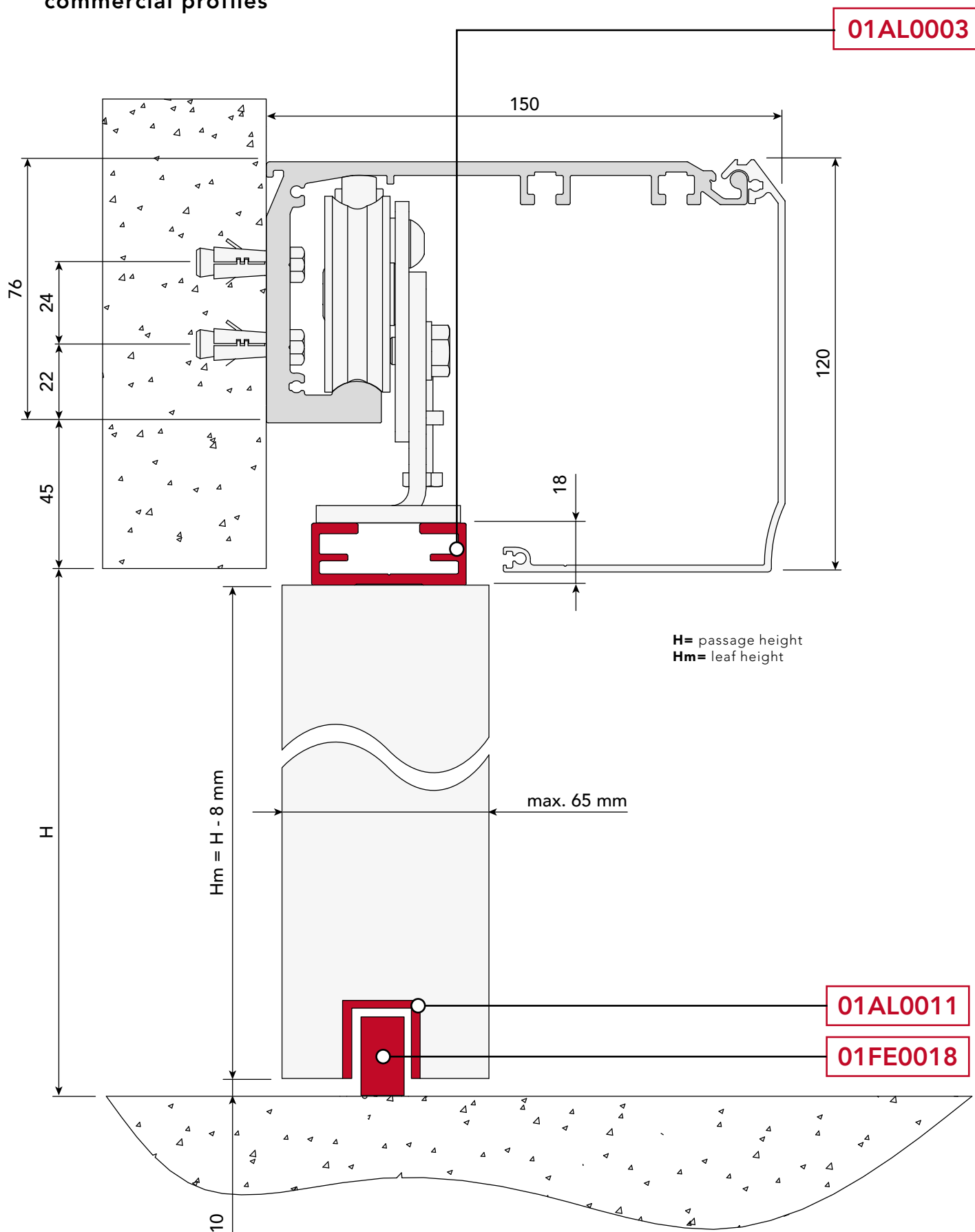


entrance with M30 myone frame





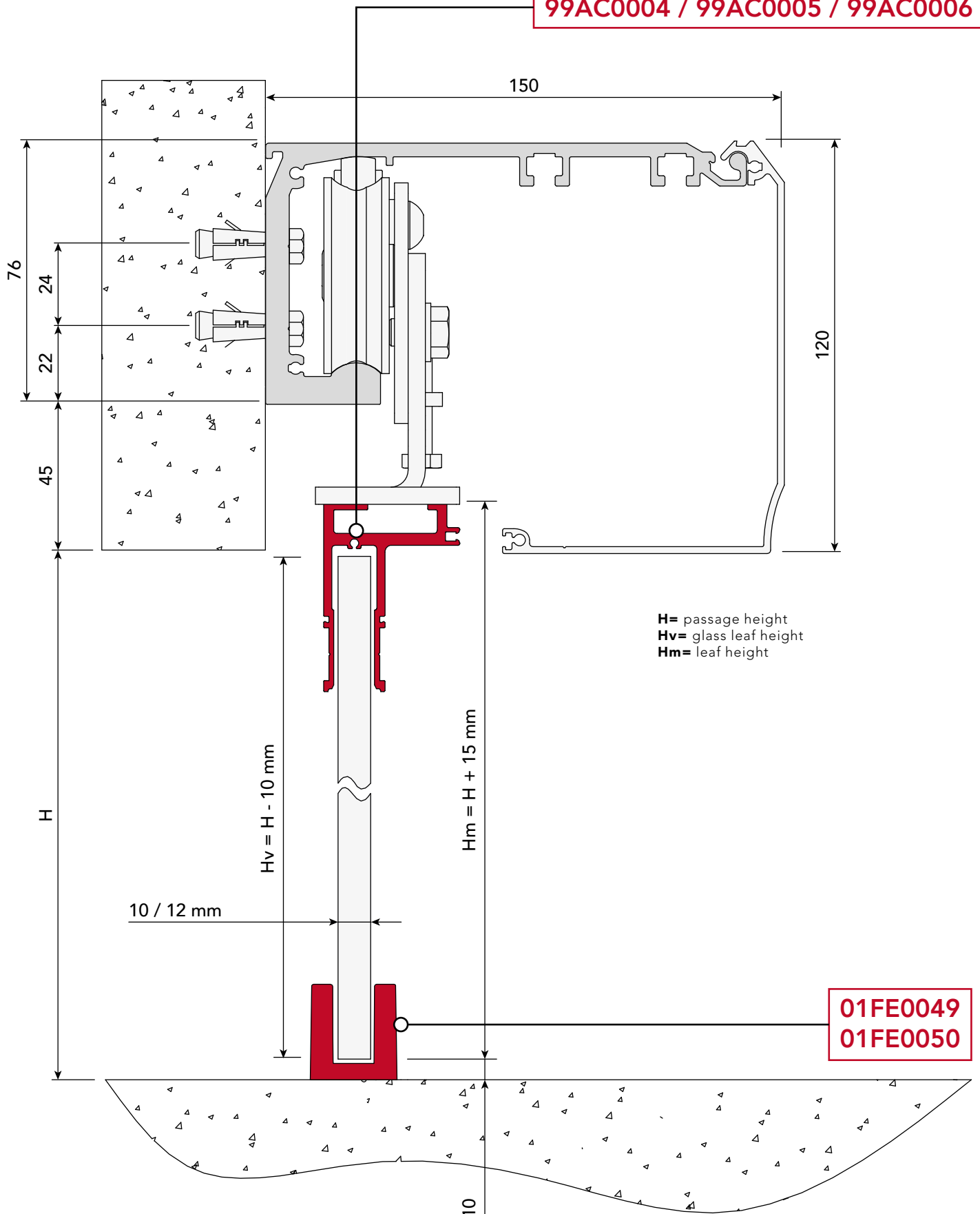
entrance with commercial profiles





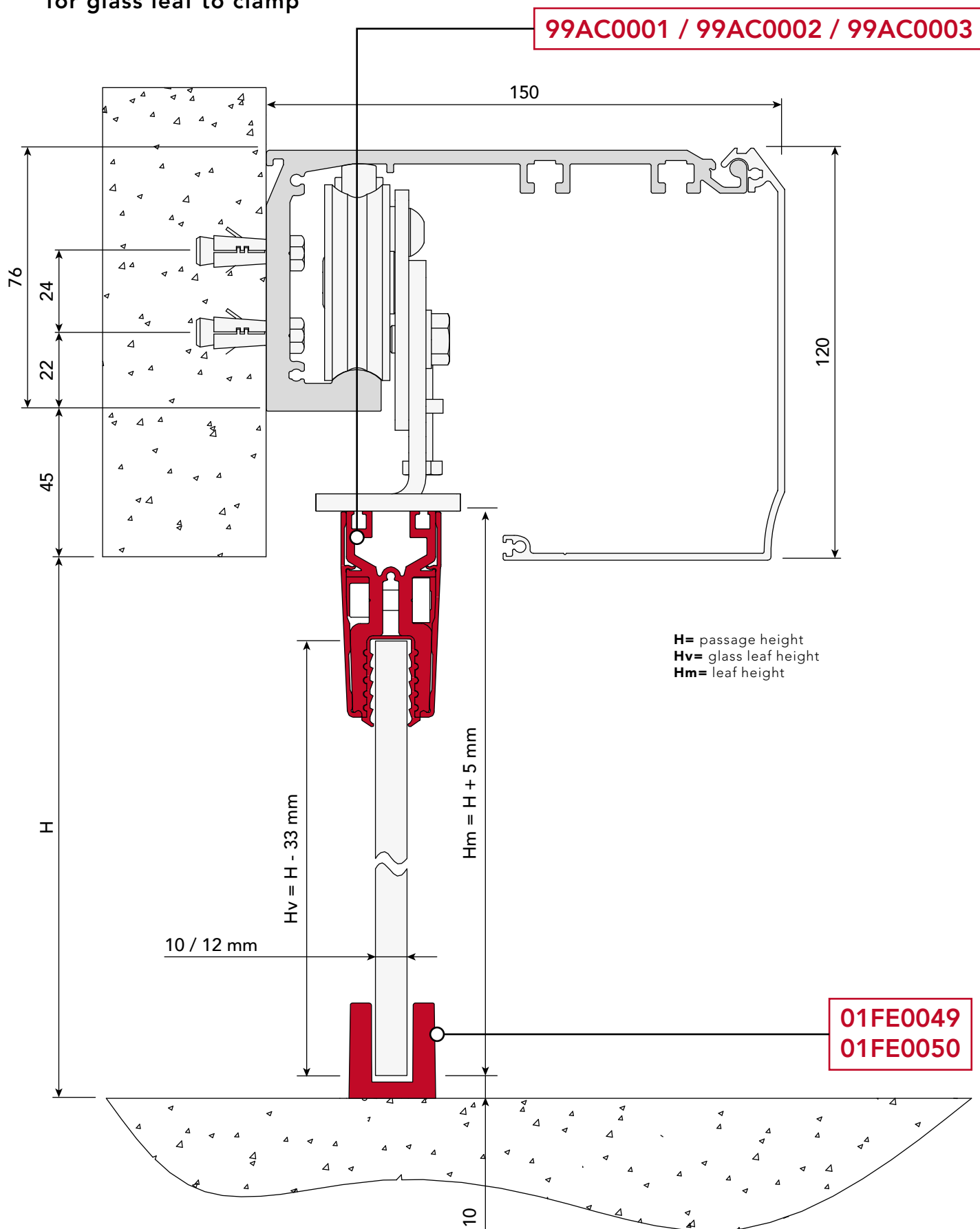
entrance with fastening set
for glass leaf with pre-drilled holes

99AC0004 / 99AC0005 / 99AC0006





entrance with fastening set for glass leaf to clamp





LUCE WORKS



watertight sliding doors

The Works series models are ideal in situations where weather conditions are particularly harsh, for example on boats, or where a high level of hygiene is required. The supporting profile and cover, components and screws are made entirely of AISI 316L stainless steel, ensuring maximum resistance. The box containing the motor and the electronics is IP65 rated and ensures maximum water- and dust-tightness. Available in single-leaf (up to 200 kg) or double-leaf (up to 130+130 kg) versions.

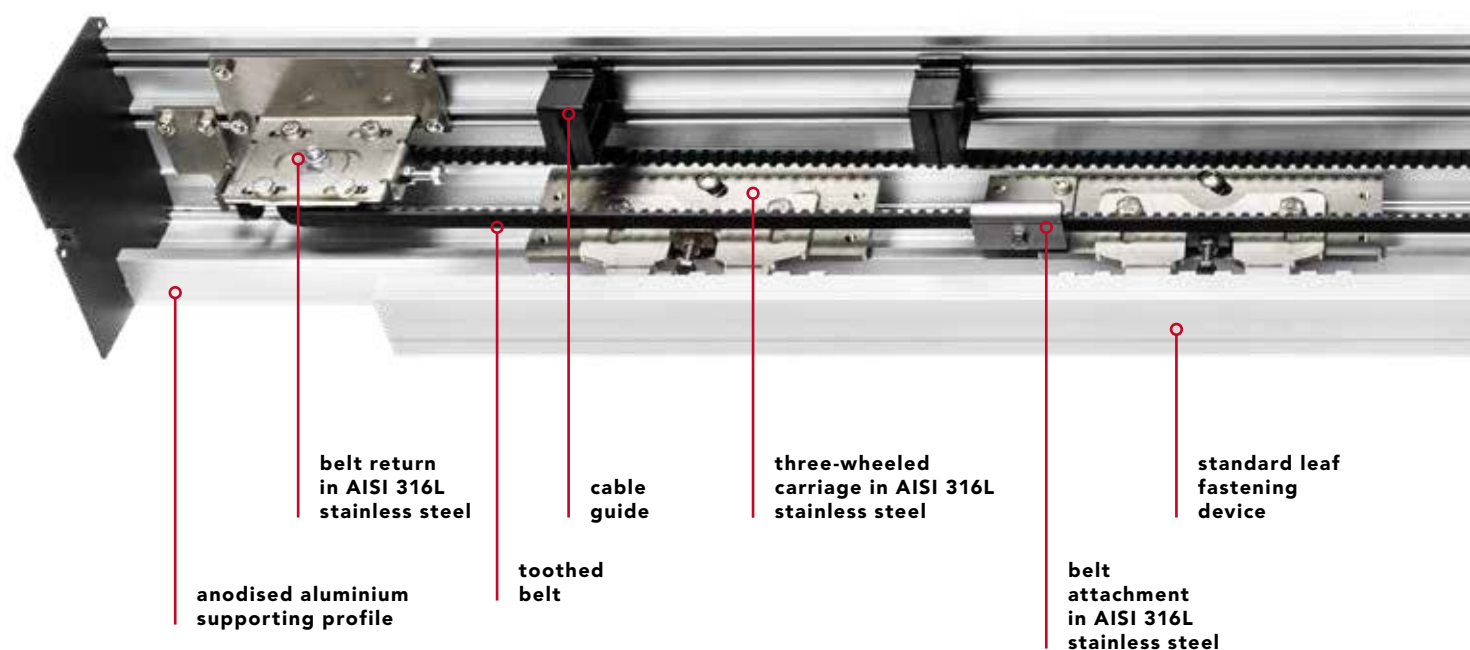
LUCE WORKS



download LUCE WORKS
instructions
and certificates

www.myoneautomation.com

Operator for sliding doors with three-wheeled carriages, which ensures that the doors are very stable and easy to adjust, both in height and depth. The supporting profile and cover, components and screws are made entirely of AISI 316L stainless steel. The box protecting the motor and control unit is IP65 rated. The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger. The presence of a USB connector makes it quick and easy to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



technical data

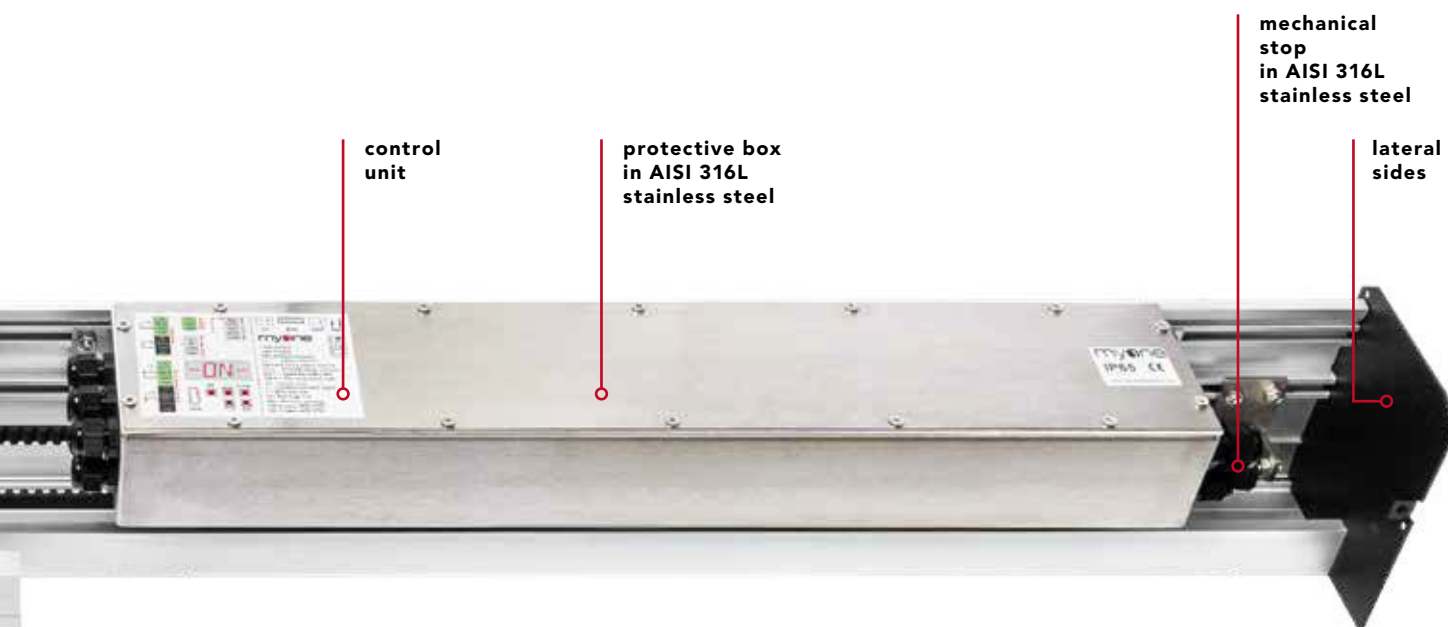
power supply	full range 100÷240 Vac 50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.8 m/s
maximum speed 2 doors	1.6 m/s
maximum load 1 door	200 kg
maximum load 2 doors	130 + 130 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP65
data backup memory	USB flash drive



1 leaf
max. weight
200 kg

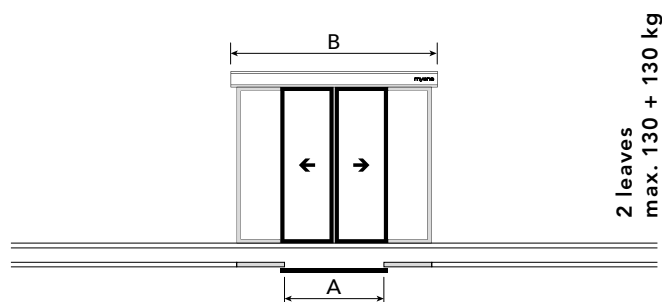
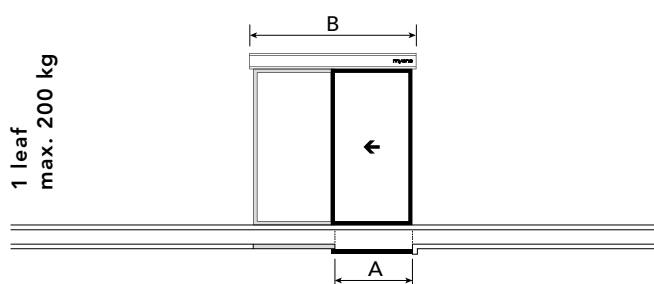


2 leaves
max. weight
130 + 130 kg



watertight preassembled

**The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.*



	A	B
LUCEW1901C	900 mm	1900 mm
LUCEW2101C	1000 mm	2100 mm
LUCEW2501C	1200 mm	2500 mm
LUCEW2901C	1400 mm	2900 mm
LUCEW3301C	1600 mm	3300 mm
LUCEW3701C	1800 mm	3700 mm
LUCEW4201C	2000 mm	4200 mm
LUCEW5001C	2450 mm	5000 mm
LUCEW6501C	3100 mm	6500 mm

	A	B
LUCEW1902C	900 mm	1900 mm
LUCEW2102C	1000 mm	2100 mm
LUCEW2502C	1200 mm	2500 mm
LUCEW2902C	1400 mm	2900 mm
LUCEW3302C	1600 mm	3300 mm
LUCEW3702C	1800 mm	3700 mm
LUCEW4202C	2000 mm	4200 mm
LUCEW5002C	2450 mm	5000 mm
LUCEW6502C	3100 mm	6500 mm

the preassembled operator is made up of:

control unit | gear motor with encoder | three-wheeled sliding carriages made of AISI 316L stainless steel | anodised aluminium supporting profile and cover | belt return made of AISI 316L stainless steel | mechanical end-stop made of AISI 316L stainless steel | standard leaf fastening device | belt | cable guide | screw kit | lateral sides

framed door accessories - myone frame



01FE0018

Floor guide
slider.

**Discover
the Myone
frame range*

pg. 90 

framed door accessories - commercial frame



01AL0011

Aluminium
floor guide.



01FE0018

Floor guide
slider.



01AL0003

Standard leaf fastening device only required for commercial
framed doors. - *already included in preassembled version*

glass door accessories - fastening set for glass leaves



99AC0004

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1000 mm



99AC0005

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 1500 mm



99AC0006

Fastening set
for glass leaf
(10-12 mm) with
pre-drilled holes.
- L. 2000 mm



01FE0049

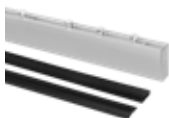
Glass door
slider.
- 6 piece pack



01FE0050

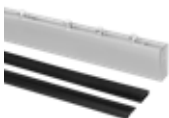
Glass door
stainless
steel slider.

glass door accessories - fastening clamp set for glass leaves



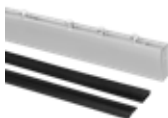
99AC0001

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1000 mm



99AC0002

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 1500 mm



99AC0003

Fastening clamp
set for glass
leaf (10-12 mm
thickness).
- L. 2000 mm



01FE0049

Glass door
slider.
- 6 piece pack



01FE0050

Glass door
stainless
steel slider.

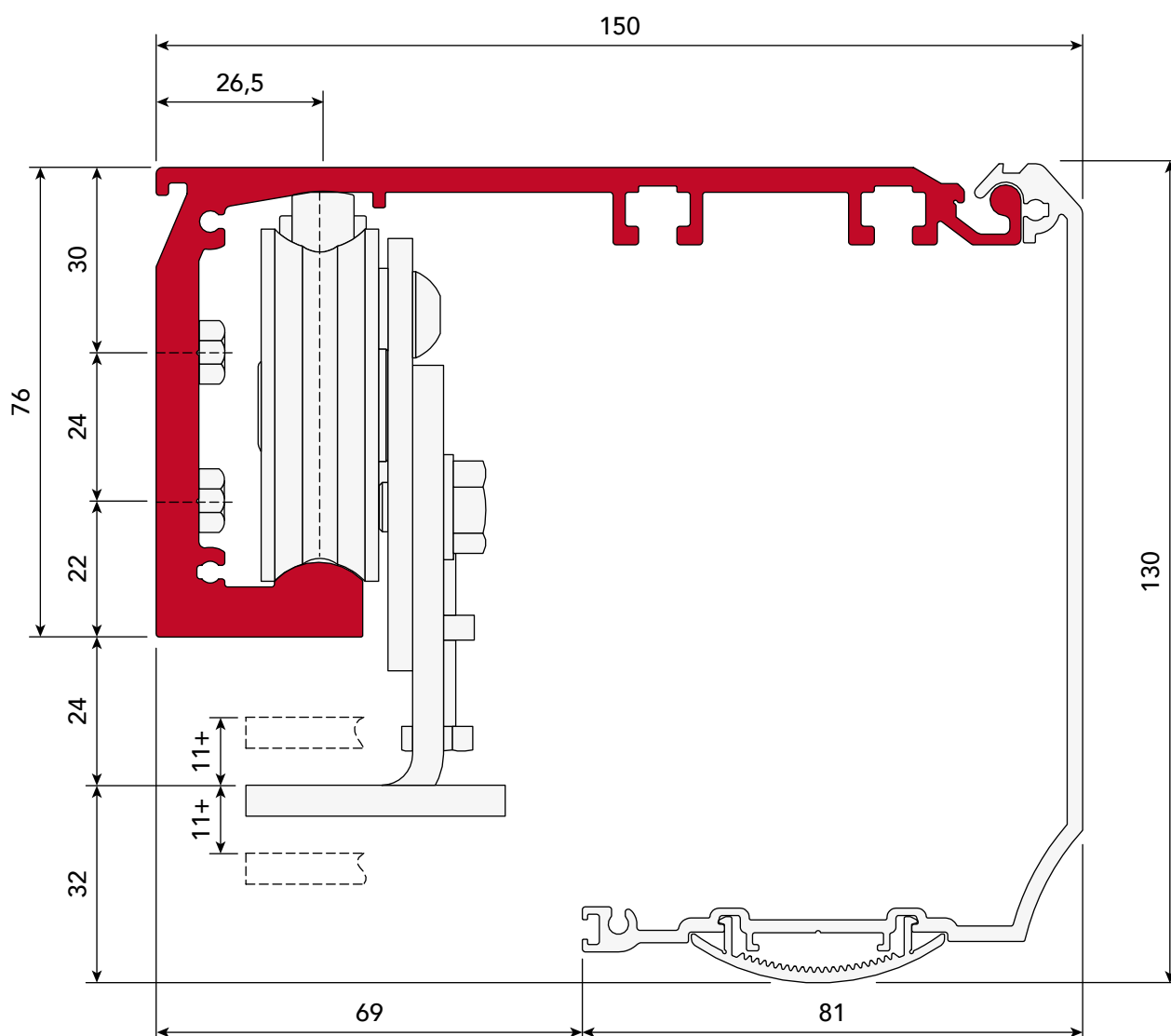
accessories



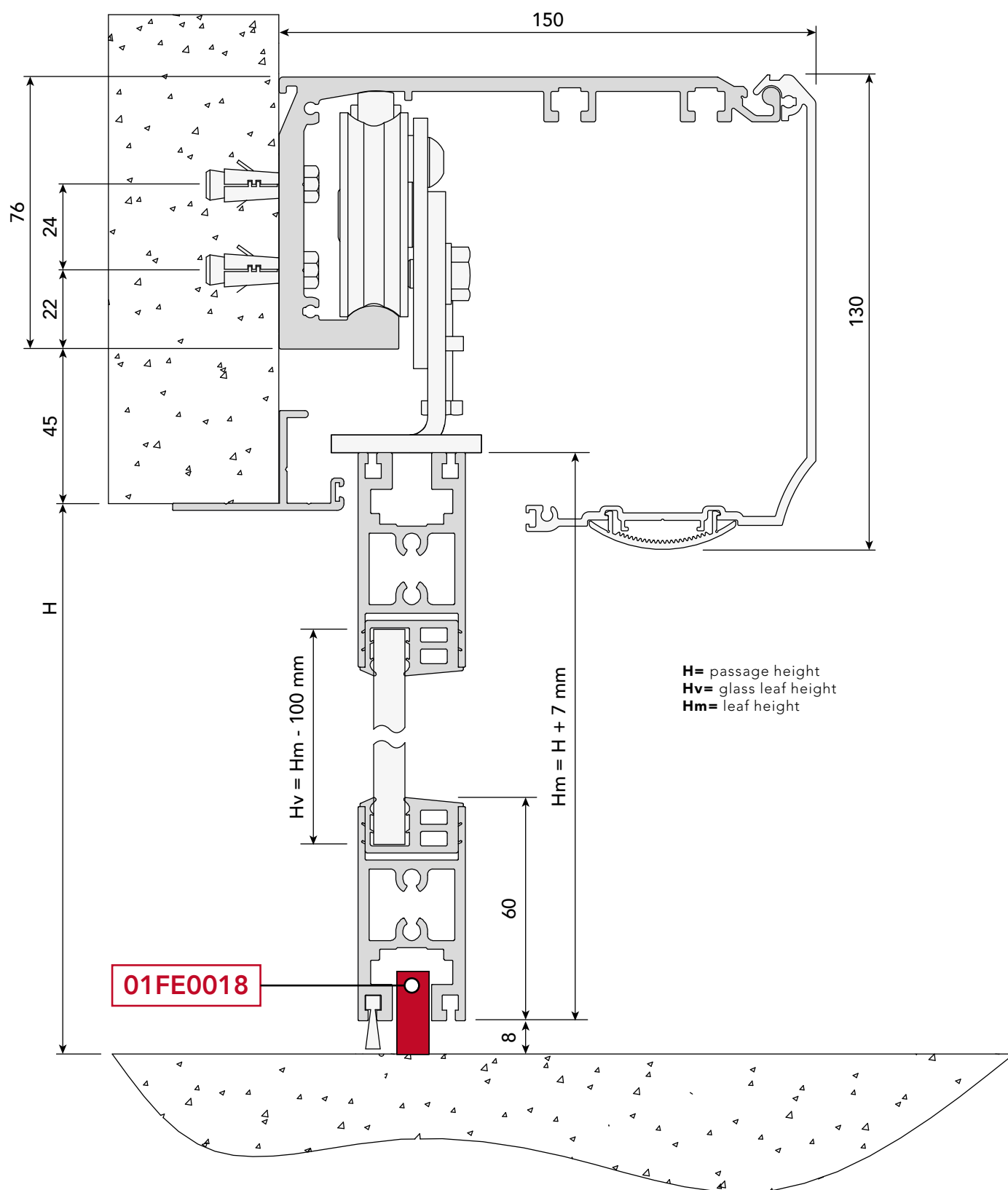
01FE0052C

Cover support
brackets.

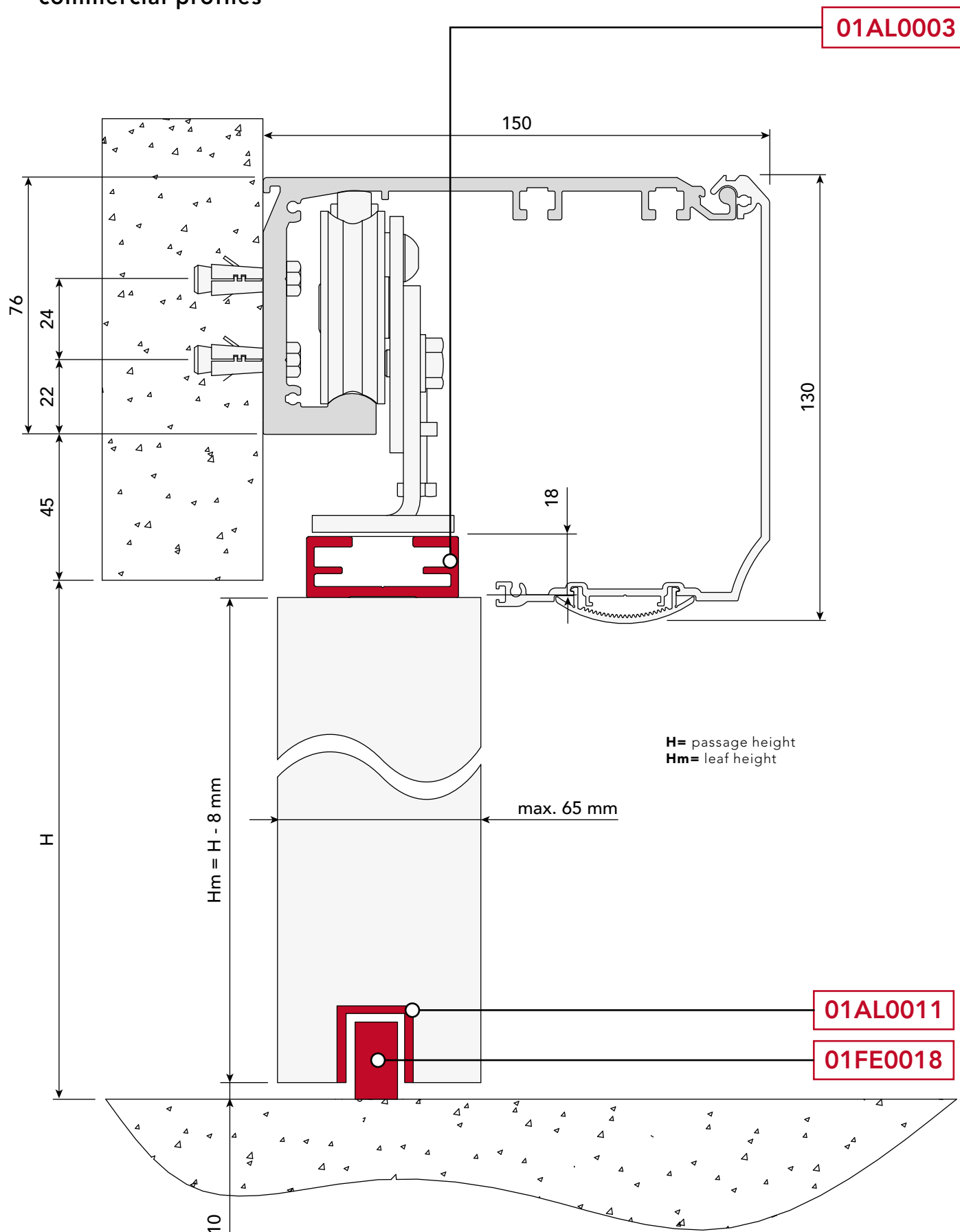
operator cross-section technical drawing



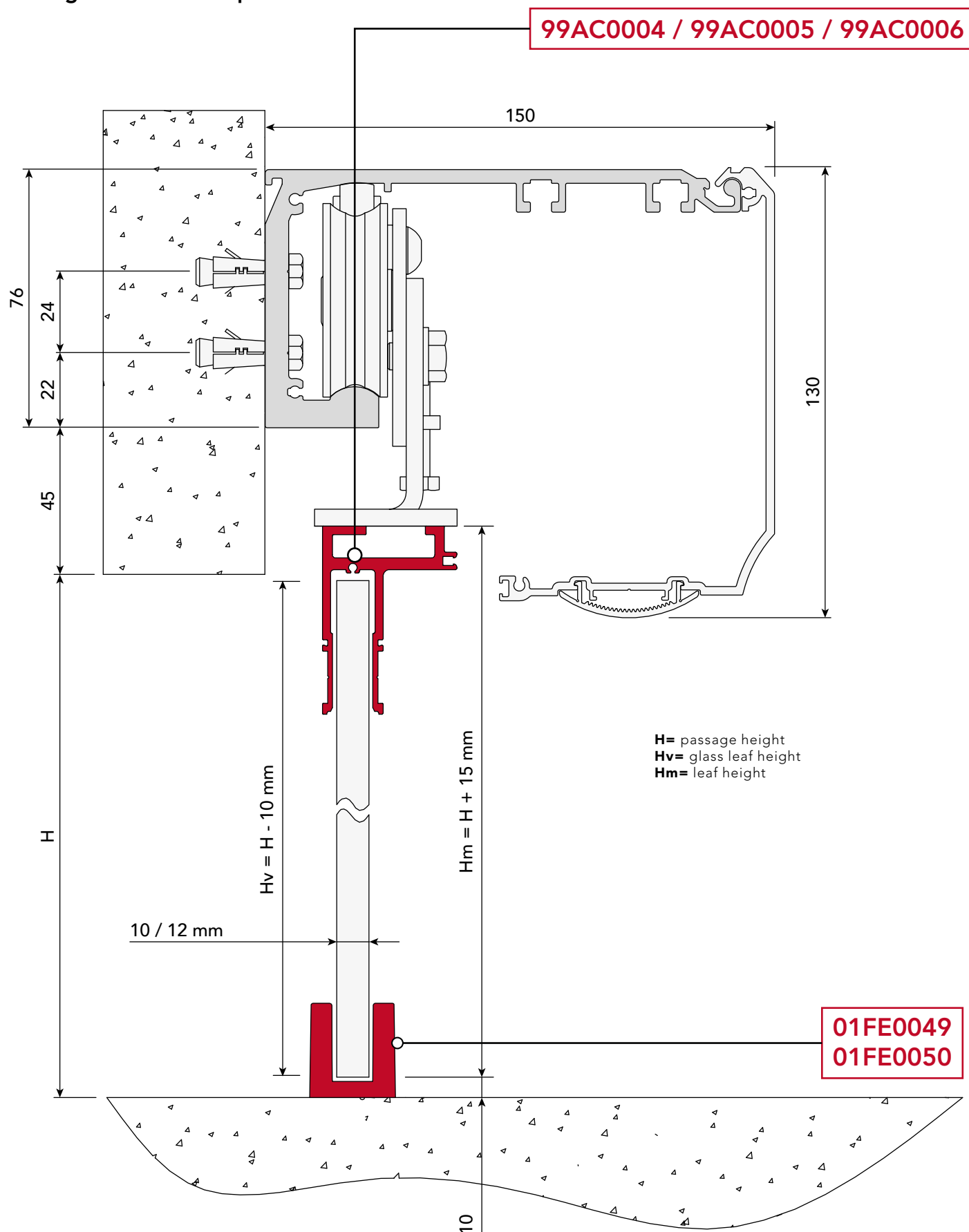
entrance with M30 myone frame



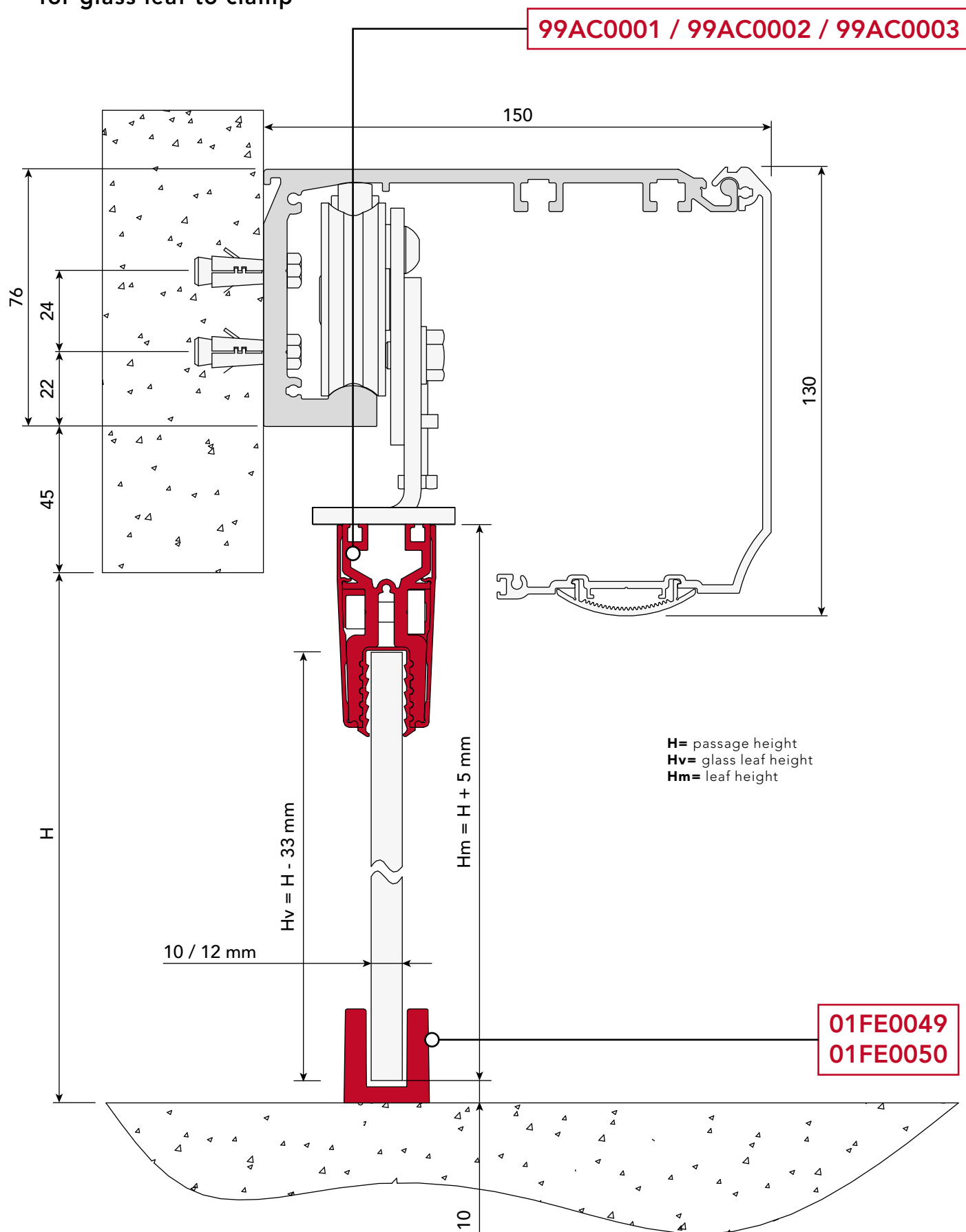
entrance with commercial profiles



entrance with fastening set for glass leaf with pre-drilled holes



entrance with fastening set for glass leaf to clamp





ARIA | ARIA S



**swing
door**

The operator models for swing doors, Aria and Aria S, can be used in public or private locations. The two versions meet two different requirements for use. Aria has an automatic opening and closure system, whereas the S model is distinguished by spring closing system.



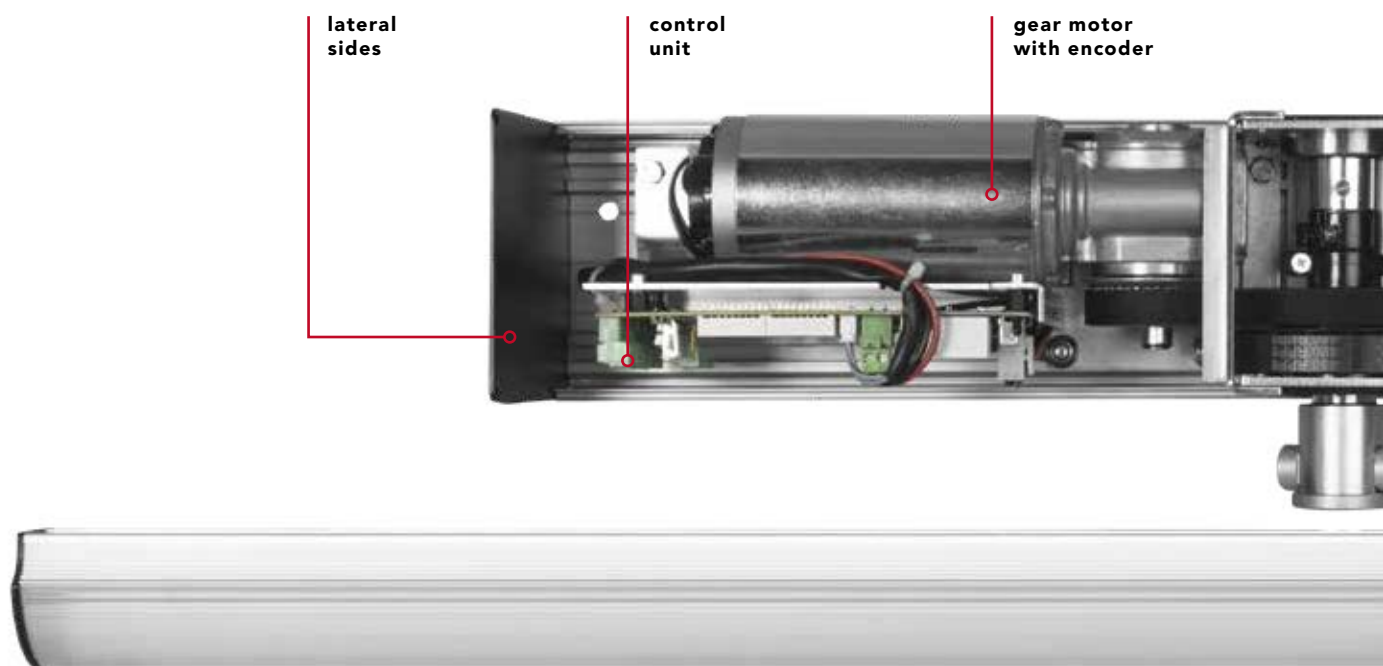
ARIA | ARIA S



download ARIA | ARIA S
instructions
and certificates

www.myoneautomation.com

ARIA has a new, elegant design with high aesthetic cleanness. It is an operator for single- or double-leaf swing doors and is ideal for continuous operation. It is available in a version with automatic opening and closing or with spring closing system (Aria S) and is recommended for public locations, such as hospitals or healthcare facilities, locations open to the general public such as hotels, offices, shops and banks, as well as in residential settings. It is activated using buttons, sensors and key-operated or rotating selectors.



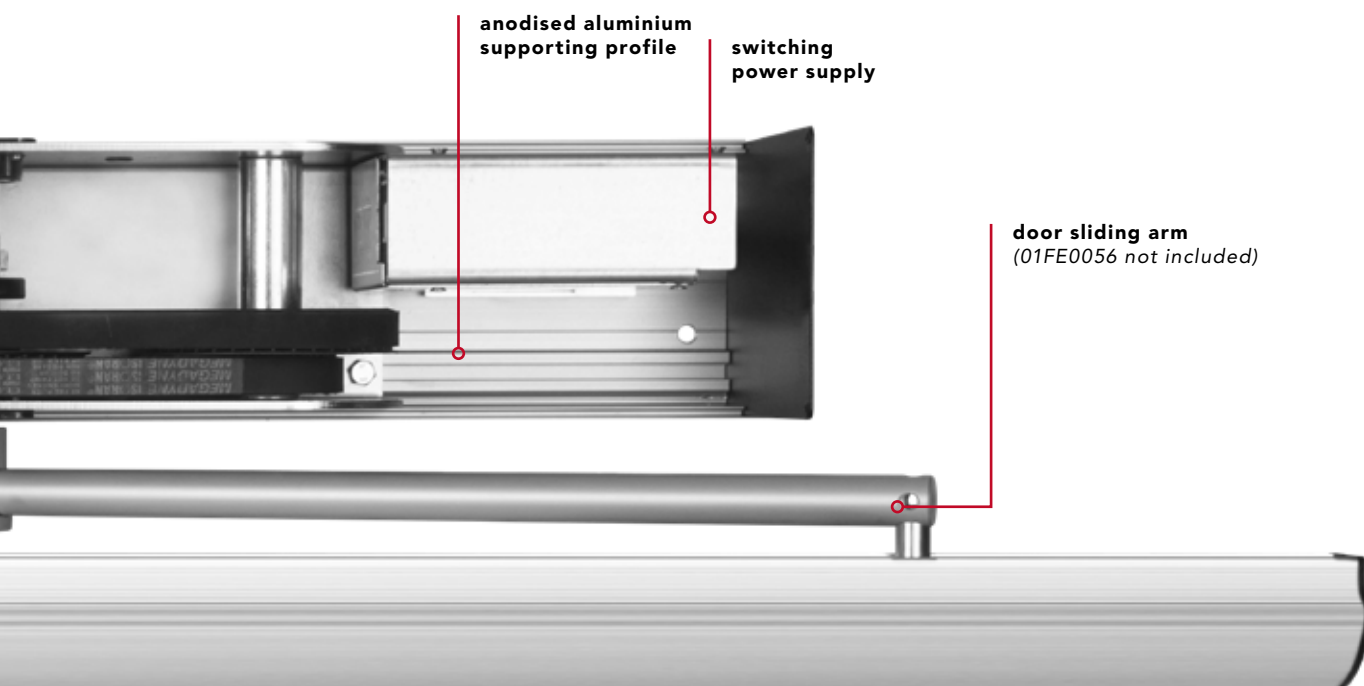
technical data



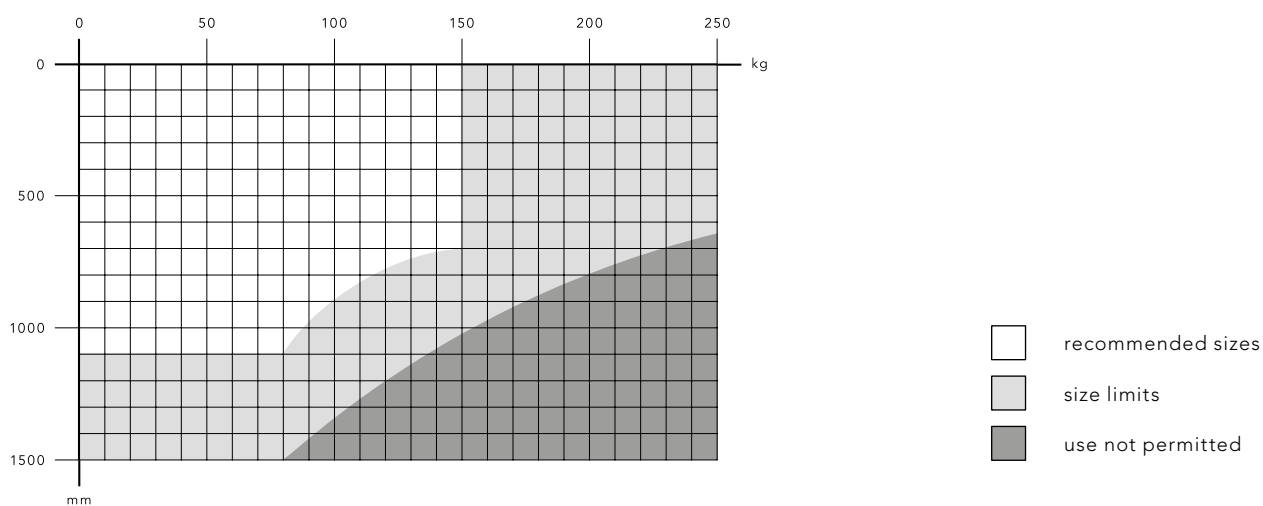
	ARIA	ARIA S
power supply	full range 100÷240 Vac 50/60 Hz	full range 100÷240 Vac 50/60 Hz
power consumption	70 W	70 W
power consumption in stand-by	3 W	3 W
accessories power supply	24 Vdc = / 1 A max	24 Vdc = / 1 A max
opening time	1.5÷8 s / 90°	1.5÷10 s / 90°
closing time	1.5÷8 s / 90°	1.5÷10 s / 90°
maximum torque	45 Nm	28 Nm opening 18 Nm closing
operation type	motor-driven opening motor-driven closing	motor-driven opening spring closing
type and frequency of use	continuous operation = 100%	continuous operation = 100%
operating temperature	-15°C / +50°C	-15°C / +50°C
protection degree	IP31	IP31
data backup memory	USB flash drive	USB flash drive



Various parameters can be selected, including the Push and Go function, which is essential whenever you want to activate automatic opening by an initial manual push. With its low-energy function, which enables the door to be opened with low energy and speed, Aria is particularly suited to settings where there are people with mobility problems.



indications for use





swing door accessories

**01AL0024**

Joint guard
for installing
two operators
for swing doors.
- L. 1000 mm

**01AL0025**

Joint guard
for installing
two operators
for swing doors.
- L. 2000 mm

**01AL0026**

Joint guard
for installing
two operators
for swing doors.
- L. 4000 mm

**01FE0055**

Door articulated
arm to push.

**01FE0056**

Door sliding
arm to pull.

**01FE0054**

Extension
for door arm
attachment.

**31RS0001**

Swing door
safety sensor
(silver colour).
- IP54
- L. 350 mm

**31RS0002**

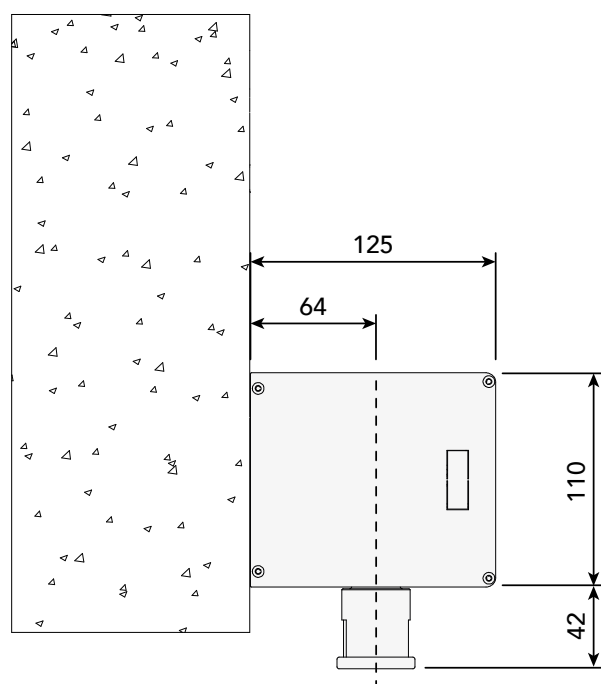
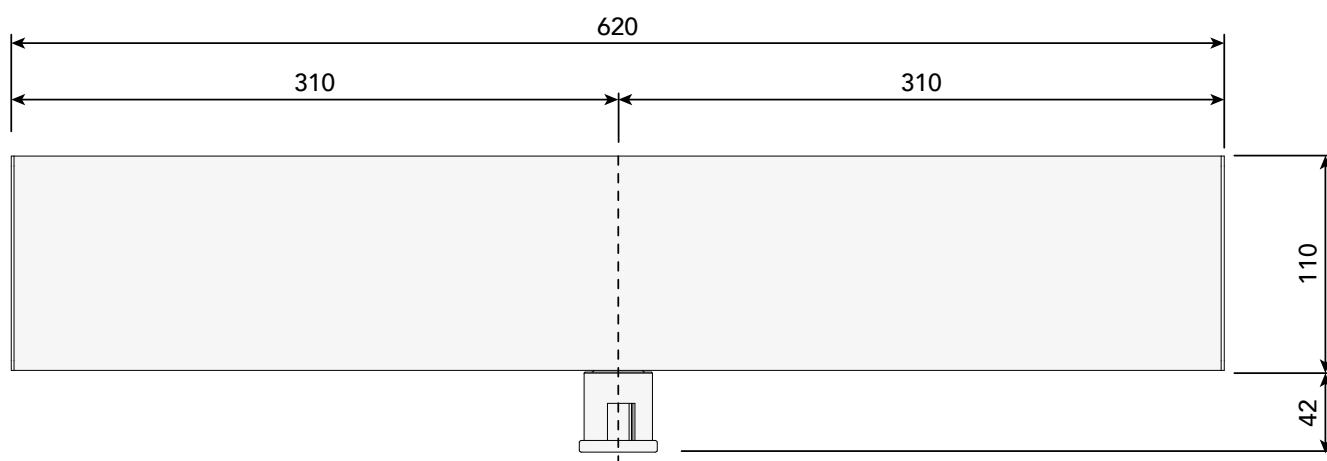
Swing door
safety sensor
(silver colour).
- IP54
- L. 900 mm

**99BA0004**

Pre-wired
emergency
battery kit.



operator technical drawings





SLIDING AND SWING DOOR ACCESSORIES



**command, control
and safety electronic system**



SLIDING AND SWING DOOR ACCESSORIES

sensors



31RD0001

Opening and safety autotest sensor.
- EN16005.
- DIN 18650. - IP54



31RP0001

Sensor for side protection.
- EN16005.
- DIN 18650. - IP54



99KR0002

Ceiling sensor assembly kit.



31RM0002

Bidirectional microwave sensor.
- IP54



31RM0003

Unidirectional microwave sensor.
- IP54



31RS0005

Safety sensor.
- IP54

selectors



31SR0009

Rotary selector for sliding door.



31SR0010

Key-operated rotary selector for sliding door.



31SR0011

Rotary selector for swing door.



31SR0012

Key-operated rotary selector for swing door.



31ST0005

Touch opening control, cable powered.



31ST0006

Touch opening control, cable powered.

receivers



ONE.2WB

Universal 2-channel 433.92 MHz receiver in box. Triple coding: Advanced Rolling Code, Rolling Code and Fixed Code. 512 storable codes.



TO.GO2A

Two-channel 433.92 MHz transmitter with Advanced Rolling Code to guarantee maximum security due to the length of the transmitted code (128 bit).



SMART

Cover to turn TO.GO into a wall pushbutton panel without the need for expensive wiring work in the wall.

safety



99AS0003

Anti-panic kit breaking through movable leaf.
- L. max 1000 mm



99AS0004

Anti-panic kit breaking through fixed leaf.



32FT0701

Photocells.
- L. 7 m; TX + RX



AQA

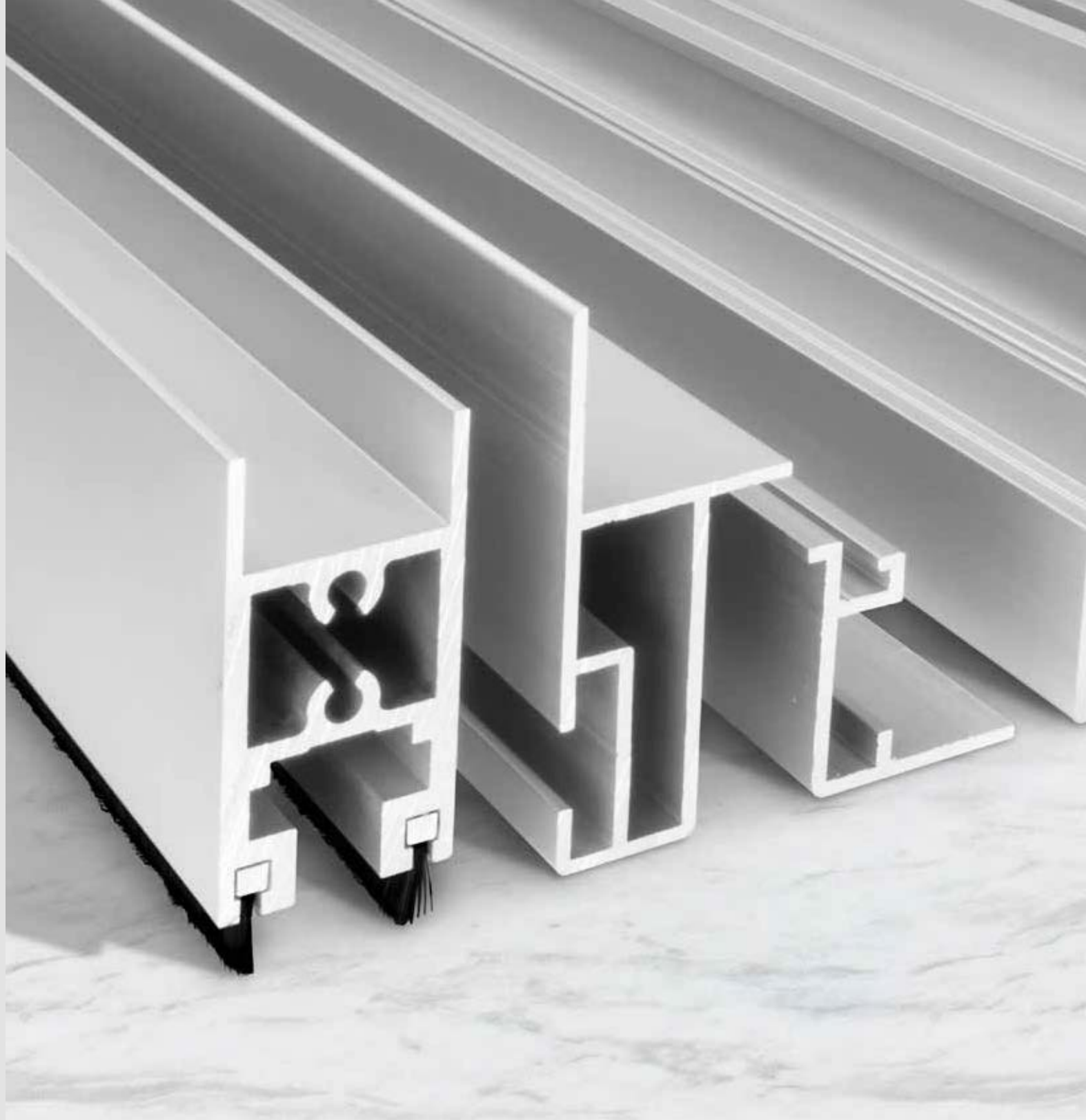
digitally controlled device

AQA is a digitally controlled device in a bus system that can be used as a normal selector to choose the work program of the automatic door, or as a real programmer to display and set the operator parameters without having to physically access the control unit, thus making the installation and testing of the automatic door easier. Thanks to the backlit LCD display, the installer can set and change the operating parameters or carry out trouble-shooting. The device can be locked, to protect it from tampering by unauthorised users, and released using magnetic badges or smartphones with NFC technology. AQA is compatible with all the operators in the Myone range.



product features

- Digital device with a linear design for easy integration in any context, with small wall housing (12 mm deep)
- 5 possible modes for operating the automatic door
- Option to activate the device using password, transponder key or authorisation via smartphone (with NFC technology). Two separate authorisations can be created to distinguish between the end user and the professional technician
- Integrated card reader
- Buzzer that sounds when buttons are pressed and settings accepted
- Option to update the selector-programmer firmware from the control unit, using USB port



ALUMINIUM DOOR FRAMES



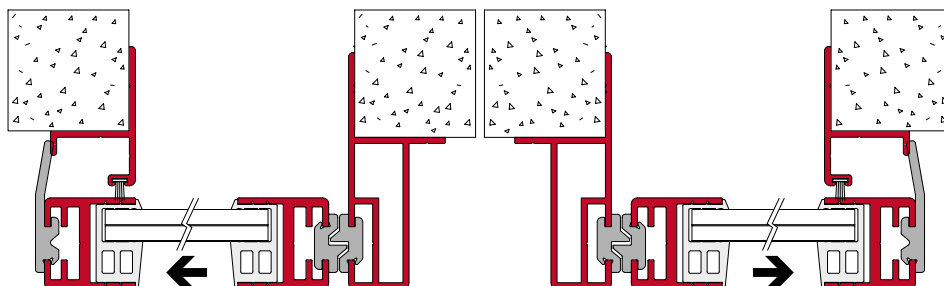
myone
door frames

www.myoneautomation.com

M30 is the line of 30 mm thickness frames made up of complete systems in kits, loose profiles and additional accessories. Upon request, a configurator is available, which allows you to obtain the list of the components and the cutting sizes of the frame to realise.



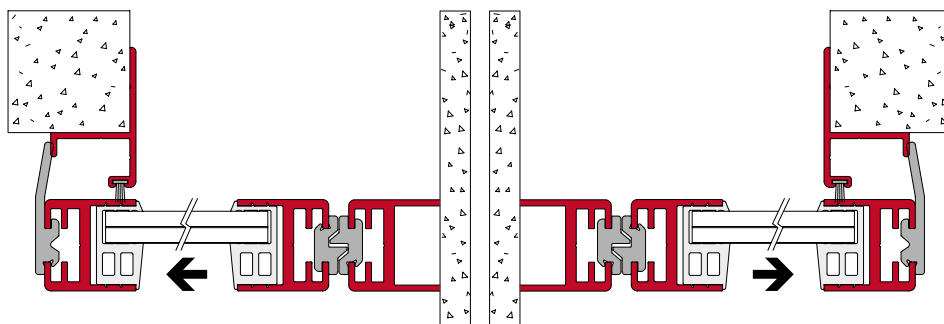
SET OF COMPONENTS FOR SLIDING DOORS



M30K1

Set of components for 1 sliding door, opening to the right or left.

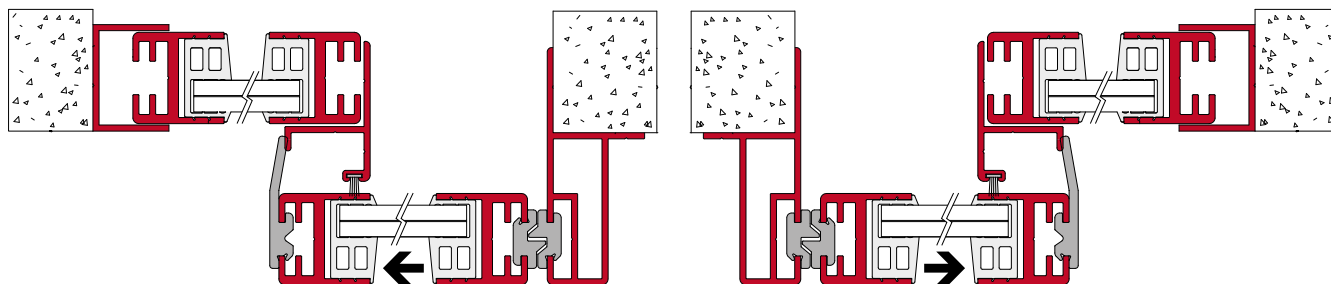
Maximum dimensions of wall opening: L=1530 mm, H=2490 mm



M30K1B

Set of components for 1 sliding door in a corridor, opening to the right or left.

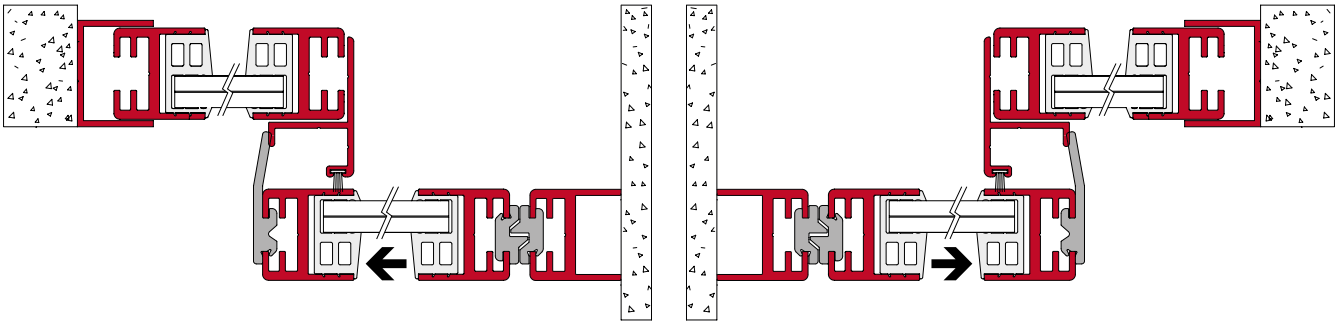
Maximum dimensions of wall opening: L=1560 mm, H=2490 mm



M30K11

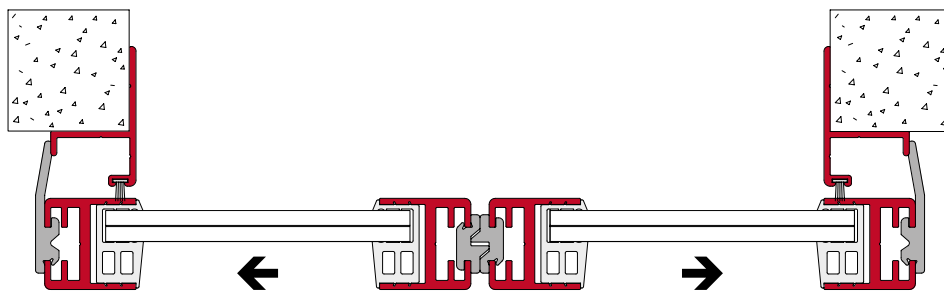
Set of components for 1 sliding door + 1 side wall, opening to the right or left.

Maximum dimensions of wall opening: L=3000 mm, H=2520 mm

**M30K11B**

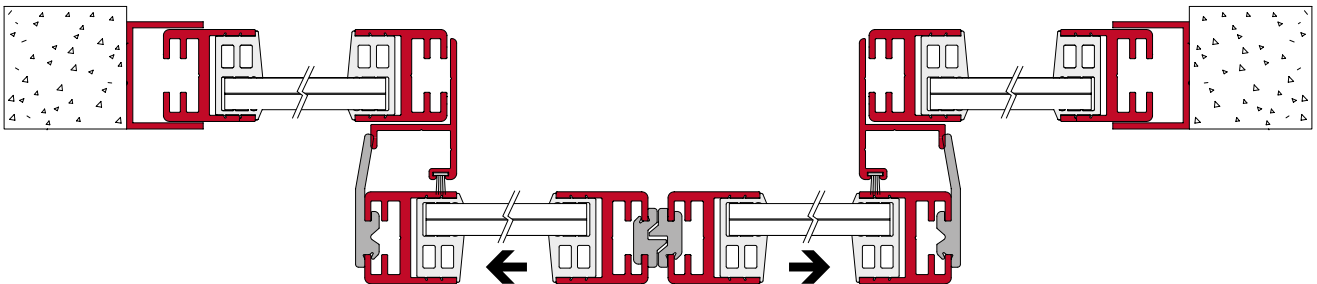
Set of components for 1 sliding door + 1 side wall in a corridor, opening to the right or left

Maximum dimensions of wall opening: L=3000 mm, H=2520 mm

**M30K2**

Set of components for 2 sliding doors.













Maximum dimensions of wall opening: L=2060 mm, H=2490 mm

**M30K22**

Set of components for 2 sliding doors + 2 side walls.







Maximum dimensions of wall opening: L=3000 mm, H=2520 mm

aluminium
profiles

profiles	cod.	description
	M30A1	Horizontal profile, silver anodised aluminium. <i>Bar 6.03 m, weight 1.634 kg/m.</i>
	M30A2	Vertical profile, silver anodised aluminium. <i>Bar 5.03 m, weight 0.766 kg/m.</i>
	M30A3	Frame profile, silver anodised aluminium. <i>Bar 5.03 m, weight 0.454 kg/m.</i>
	M30A4	Bottom floor profile, silver anodised aluminium. <i>Bar 6.06 m, weight 0.503 kg/m.</i>
	M30A5	Top frame profile, silver anodised aluminium. <i>Bar 6.03 m, weight 0.357 kg/m.</i>
	M30A6	Top frame profile, silver anodised aluminium. <i>Bar 6.03 m, weight 0.493 kg/m.</i>
	M30A7	Single-door frame profile, silver anodised aluminium. <i>Bar 5.06 m, weight 1.045 kg/m.</i>
	MA30202A60	U-shaped profile, 30x20x2 mm, silver anodised aluminium. <i>Bar 6 m, weight 0.357 kg/m.</i>
	MA35252A60	U-shaped profile, 35x35x2 mm, silver anodised aluminium. <i>Bar 6 m, weight 0.428 kg/m.</i>
	MA50302A60	Tubular profile, 50x30x2 mm, silver anodised aluminium. <i>Bar 6 m, weight 0.855 kg/m.</i>
	MA302A60	Flat profile, 30x2 mm, silver anodised aluminium. <i>Bar 6 m, weight 0.162 kg/m.</i>
	MA50152A60	L-shaped profile, 50x15x2 mm, silver anodised aluminium. <i>Bar 6 m, weight 0.340 kg/m.</i>



gaskets and brushes

	cod.	description
	M30GR1P	Close-side gasket, TPE 70 ShA. <i>50 m pack.</i>
	M30GR1	Close-side gasket, 1 m.
	M30GR2P	Open-side gasket, TPE 70 ShA. <i>50 m pack.</i>
	M30GR2	Open-side gasket, 1 m.
	M30GR10P	Gasket for 10 mm glass. <i>50 m pack.</i>
	M30GR10	Gasket for 10 mm glass, 1 m.
	M30GR22P	Gasket for 22 mm glass. <i>50 m pack.</i>
	M30GR22	Gasket Seal for 22 mm glass, 1 m.
	MAB4811P	Frame brush, 4.8x11 mm. <i>100 m pack.</i>
	MAB4811	Frame brush, 4.8x11 mm, 1 m.
	MAB415	Bottom brush 4x15 mm. <i>Bar 2.5 m.</i>

assembly components

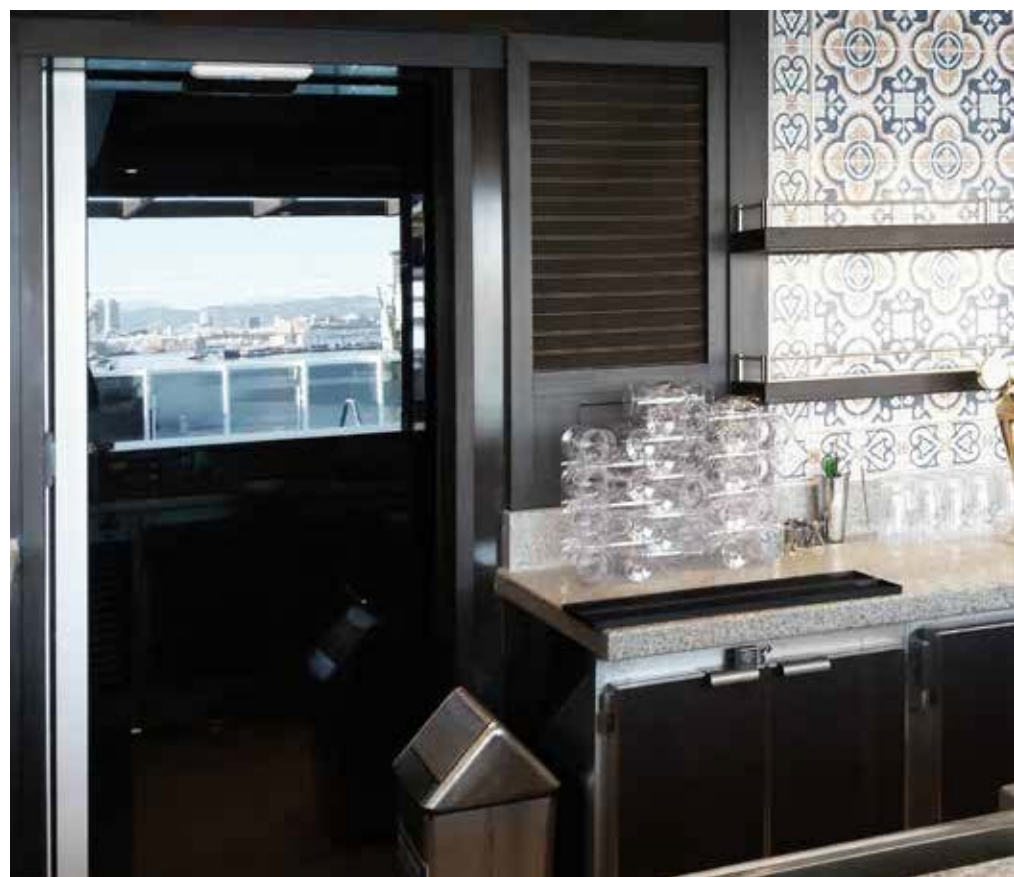
M30SET1	Bracket and screw kit for 1 sliding door.	M30SET3	Bracket and screw kit for 1 telescopic door.
M30SET2	Bracket and screw kit for 1 side wall.	M30SET4	Bracket and screw kit for 1 fanlight.



GALLERY











BENINCÀ GROUP

 benincagroup.com

Benincà Group is made up of six companies specialising in the manufacture of systems for securing gates, doors and access points, in industrial and residential settings. The group was started 40 years ago when Automatismi Benincà was set up. Over the years, the Benincà Group's model of excellence has let to its products being taken across the world through 11 foreign branches and a network of specialist distributors. In 2009 five new companies were set up and the group was formed with the aim of offering customers and partners a comprehensive service through the production of complementary systems exploiting shared group expertise.





BENINCA
TECHNOLOGY TO OPEN

Automation devices for doors and gates for residential and industrial use, and traffic barriers.



CAB
MORE THAN AUTOMATION

Automation devices for shutters, hydraulic automation devices for gates, blinds and rolling shutters.



HI
MOTIONS
OPENING SOLUTIONS

Accessories for sliding gates, cantilever gates, swing gates and industrial doors.



RISE
Smart Moving

Automatic, semi-automatic and fixed bollards, turnstiles and pedestrian access points.



SAVE YOUR ENERGY
BYOU

Automation system kits for residential use for gate automation.



myone

Automatic sliding and swing doors and electronic control accessories.



TERMS AND CONDITIONS OF SALE

These Terms of Sale apply to all Sales of Products, at the time of signing the contract or of confirming the order. If there is a conflict between these Terms and the conditions and terms agreed for an individual sale or in any existing commercial contract, the latter will prevail. MYONE shall not be bound by the General Terms of Purchase of the Customer in any circumstance, unless it has given prior consent in writing. MYONE has the right to modify any article in these Terms; any additions, modifications or cancellations shall apply to all sales concluded as from the thirtieth day after the official communication to Customers of the change made.

DEFINITIONS

- **MYONE:** the joint stock company MYONE S.r.l., in the person of its legal representative pro tempore, with head office in Italy, Quarto d'Altino (VE), Via Abbate Tommaso n. 52, P.IVA (IT) 04052150275.
- **CUSTOMER:** any subject (natural or legal person) who purchases the Products and who is not covered by the definition of Consumer according to the Consumer Code.
- **DATE OF DESPATCH:** the date of the transport document.
- **PARTIES:** means MYONE S.r.l. and the Customer.
- **PRODUCTS:** are the Products listed in the catalogue of MYONE, latest version, with the described technical specifications. It is stressed that all illustrative material is merely indicative. The Products may be modified or taken out of production by MYONE S.r.l. at any time.

1) PRICE OF THE PRODUCTS: The prices of the goods are those established in the price list in force at the time of order, which the Customer declares that he knows and accepts; the price list in force cancels all previous ones. MYONE S.r.l. may modify the price list; this modification will be notified to Customers and will be applicable to orders received as from the thirtieth day after said communication. MYONE always reserves the right to modify the price list unilaterally, if said modification is required by circumstances beyond its control: in this case the variation may take effect immediately.

2) TRANSPORT: The goods are sold ex works MYONE S.r.l. – Quarto d'Altino (VE), as the term is defined in the Incoterms of the International Chamber of Commerce, in the most updated version. The parties may choose a different term, with an agreement in writing; whatever term they choose, it will be interpreted according to the latest version of INCOTERMS®. The goods travel at the Customer's own risk, even if sent carriage paid. No complaints are accepted five days after receipt of the goods, even with reference to any difference in the products with respect to the type and quantity indicated in the order. A complaint within the term may not give rise to cancellation or reduction of the order by the Customer, nor to any payment of compensation of any kind by MYONE S.r.l. Any return of goods for credit must be authorised beforehand by MYONE S.r.l. and the goods must be sent carriage paid.

3) RETENTION OF OWNERSHIP: The products shall remain the property of MYONE S.r.l. until the date on which MYONE S.r.l. receives payment of the entire price of the products supplied. In performing his activity, the Customer shall have the right to sell these products, or new products in which the ones supplied by MYONE S.r.l. have been incorporated, in which case all the proceeds are to

be transferred to MYONE S.r.l., up to the amount of the price owed by the Customer for the supply of the products. MYONE S.r.l. shall have the right to notify the Customer of the revocation of the right to sell the Products in his possession and the ownership of which, under this clause of retention of ownership, has not yet passed to the Customer, if the Customer has remained in default for a period of more than seven working days with respect to the payment of any sum owed to MYONE S.r.l. (as regards both these Products and any other goods or services supplied to the Customer by MYONE S.r.l.). If MYONE S.r.l. exerts the right contemplated in the previous paragraph, the Customer must place the products at the disposal of MYONE S.r.l. who may access the Customer's premises to repossess them. While retention of ownership is pending, the Customer assumes the capacity, obligations and responsibilities of the keeper of the sold goods, according to art. 1766 and following articles of the Italian Civil Code. The Customer undertakes to fulfil all the obligations contemplated by the local laws to ensure that this clause of retention of ownership is valid and enforceable with third parties, making the required entries in any special register.

4) ORDERS: The order is received by MYONE S.r.l. without any commitment and subordinate to the possibility of supply of the raw materials necessary for production. Any total or partial non fulfilments cannot give rise to complaints and reserves for damages. If the Customer cancels specific orders for the production of Products not in the catalogue, he is required to pay MYONE S.r.l. compensation amounting to 30% (thirty per cent) of the cancelled order, without prejudice to the right to claim further damages. The orders regularly accepted by MYONE S.r.l. cannot be cancelled by the Customer without the consent of MYONE S.r.l. in writing. Please, it should be noted that MYONE S.r.l. will not accept orders for less than € 100,00 (EUR one hundred/00) VAT excluded, after discount and freight charges.

5) DELIVERY TERMS: The delivery terms run from receipt of the order and are expressed in terms of working days. They are indicative and not essential, according to art. 1457 of the Civil Code: consequently, any delays cannot give rise to claims for damages or to cancellation or reduction of the contract by the Customer.

6) FORCE MAJEURE: Besides those contemplated by the Italian Civil Code, the causes of force majeure that prevent the activity of the MYONE S.r.l. factory and justify delay or interruption of the fulfilment of contracts, relieving MYONE S.r.l. of the responsibility for delays or non delivery of products, also include the following, as an example without limitation: atmospheric events, earthquakes, fires, national, local or factory strikes, interruptions in transports and communications, scarcity of energy and of the necessary raw material. Breakdown of the machinery and production plants.

7) CONDITIONS OF PAYMENT: Payments must be made in Euro, with the terms and procedures indicated on the invoice. Payment in currency other than the Euro will be accepted only if agreed on beforehand in writing with MYONE S.r.l.. If the Parties agree on payment by irrevocable documentary letter of credit, the same will be accepted by MYONE if sent at least sixty days prior to the date of delivery of the Products and if confirmed by an Italian bank approved by MYONE. After the set payment time, MYONE S.r.l. may ask the Customer to pay interest due at the rate established by Legislative Decree 231/02. Once 5 (five) days have passed after the invoice falling due without payment having been made, MYONE



S.r.l. may suspend the execution and/or delivery of all other orders and cancel any similar sale or contract that may have been signed at that moment with the Customer. Any such measures undertaken by MYONE S.r.l. do not give the Customer any right to claim compensation for damages.

8) GUARANTEE: MYONE S.r.l. offers a conventional guarantee with a duration of 30 months from the date of production marked on the product itself. After 30 months the Customer expressly renounces the right of recourse concerning the legal guarantee with respect to MYONE S.r.l., according to art. 131 of the Consumer Code. This right, if exerted within the terms, will not, however, be recognised if the conformity defect depends on incorrect installation by the Customer. It is pointed out that the legal guarantee does not cover all the further circumstances that cannot be attributed to defects in manufacture and/or conformity of the goods. Moreover, in no case can the Customer activate the guarantee if the price of the products has not been paid within the terms and on the conditions agreed or if he is in default, even with reference to other orders or products, with respect to MYONE S.r.l.. By activating the conventional guarantee, the customer may request the repair or replacement of the product, on which free repair or replacement is guaranteed, at the discretion of MYONE S.r.l., respecting the terms of this guarantee and of the legal requirements. Any defects found must be promptly communicated to MYONE by registered letter with recorded delivery and within the terms indicated by law. In no case does either the legal or the conventional guarantee cover defects due to: negligence or carelessness in use, wear (e.g. failure to follow the instructions for operation of the product or lack of maintenance), installation or maintenance carried out by non authorised personnel, or in an incorrect way and/or not conforming with the instructions; damage during transport, tampering with the product (for example, removal of the labels), tampering with documentation, external agents, undersized product or incorrect product choice. The products that do not fall under these guarantee conditions may be sent to MYONE S.r.l., who may decide to repair or replace the goods according to the repair price list in force. The individual part repaired under or out of guarantee will be covered by a further guarantee period of 6 months.

9) RESPONSIBILITY: MYONE S.r.l. shall not be responsible for damage resulting from defects in the products, save in the case of malice or gross negligence. Moreover, any responsibility shall derive only and absolutely from the provisions of Italian law. MYONE S.r.l. shall not answer for more than the limit of liability of the Product Risk Insurance policy taken out by the company. MYONE S.r.l. shall not be responsible for indirect damage such as, purely as an example, loss of earnings of the Customer.

10) INTELLECTUAL PROPERTY RIGHTS: The brands of which MYONE S.r.l. is the owner or licence-holder, the patents, the designs or models, the know-how, the technical specifications and data of the products, the domain names containing the brand, are the total and exclusive property of MYONE S.r.l.. The Customer recognises the ownership of these rights by MYONE S.r.l. and undertakes to use them only according to the specific indications of MYONE S.r.l. and in the exclusive interest of the latter, and exclusively for the duration of the contractual relationship between the parties, without this giving the Customer any right or claim. The Customer undertakes not to register, appropriate or ask for protection for any intellectual property right belonging to MYONE S.r.l.. In particular,

he undertakes not to register and declares that he has not registered the brands and domain names.

11) EXPRESS TERMINATION CLAUSE: Pursuant to and in accordance with art. 1456 of the Italian Civil Code, MYONE S.r.l. may terminate the existing contract with the Customer in the case of non fulfilment of the obligations contained in the articles **7) Terms of Payment** and **10) Intellectual property rights**, of these terms of sale. Moreover, MYONE may terminate the existing contract with the Customer with immediate effect in the following cases: **a)** if the Customer is subject to insolvency proceedings or winding up, or if the state of the Customer's economic conditions is such as to lead it reasonably to be presumed that the Customer is insolvent; **b)** if the shares and/or quotas representing the majority or the control of the capital of the Customer are directly or indirectly transferred, assigned or held in escrow.

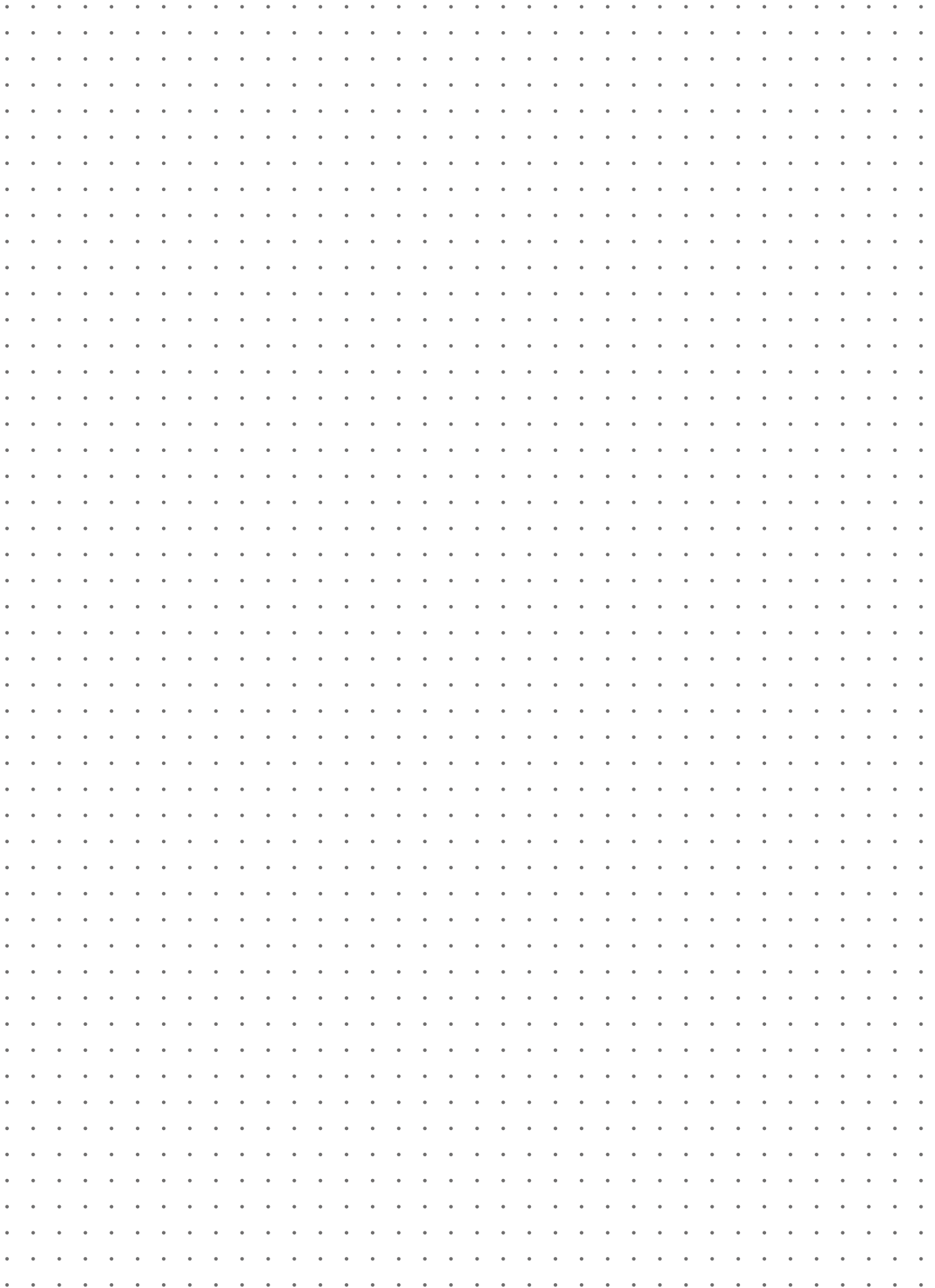
12) APPLICABLE LAW AND JURISDICTION: The obligations deriving from the relations between MYONE S.r.l. and the Customer, these terms of sale and all the contracts (unless expressly stated otherwise in writing) are regulated by the Italian Civil Code and by Italian law. For any dispute and controversy concerning these general terms of sale or deriving from the contractual relationship between MYONE S.r.l. and the Customer, the exclusive competent court shall be the Court of Vicenza, without affecting the faculty of MYONE S.r.l. to protect its rights by referring the litigation to any Court that it thinks fit.

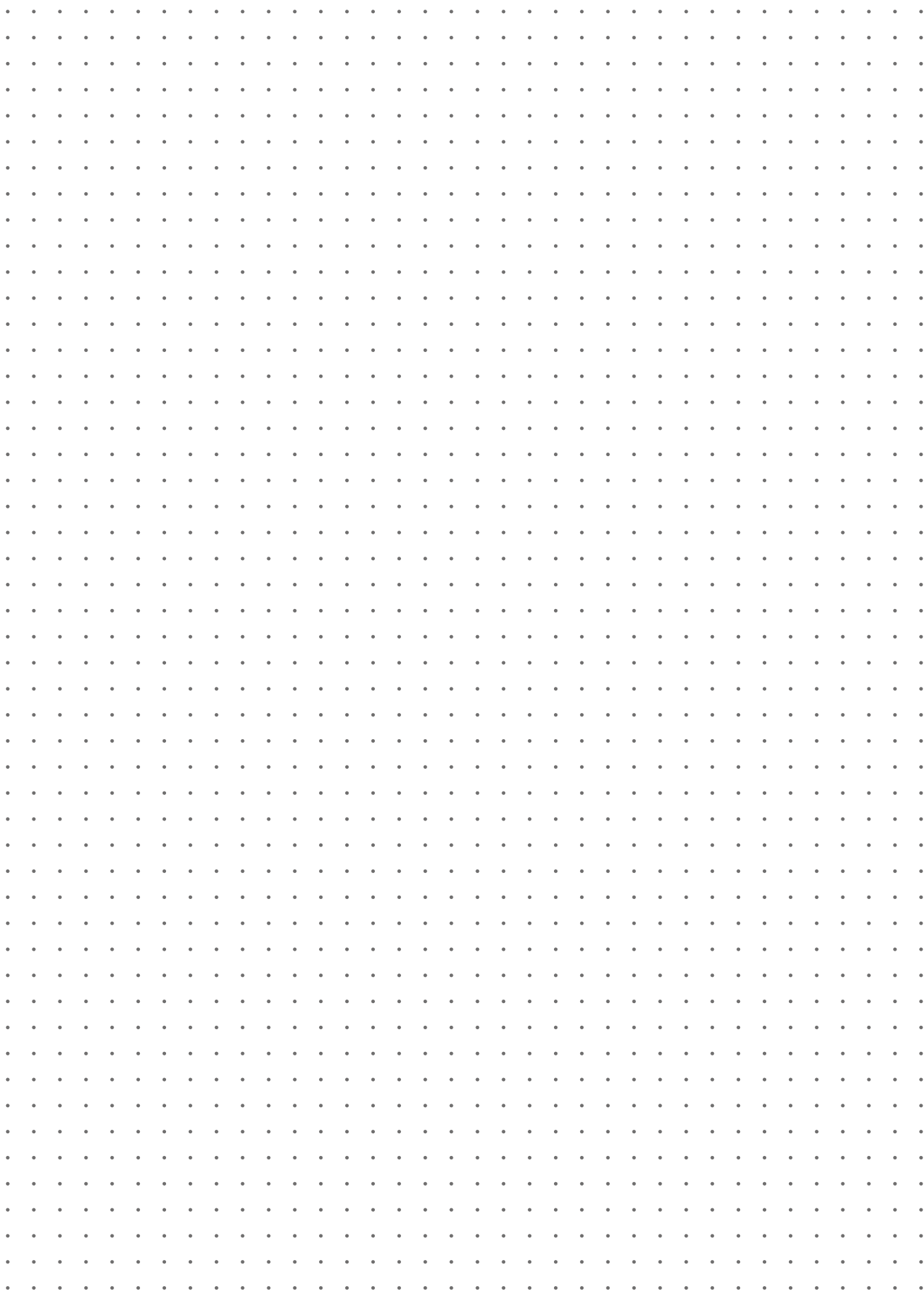
13) PROCESSING OF PERSONAL DETAILS: Informed pursuant to Art. 13 of the European Regulation 679/2016, the Customer shall agree that personal data will be treated for purposes related to the business activity and the contractual obligations currently in force (as an example, consultation, usage, statistical processing, communication to companies contractually bound to MYONE S.r.l. etc.). The data controller is MYONE S.r.l. in the person of its legal representative. Procedures shall be implemented to process the said data so as to guarantee security and confidentiality. The Customer is entitled to receive information about the treatment of personal data, its modality and purposes, and request amendment, correction and/or integration, and cancellation of said data. Personal data shall be communicated to third parties in Italy or abroad for purposes of fulfilling the above-mentioned objectives. The complete regulation can be consulted on the webpage <http://www.myoneautomation.com/privacy.html>

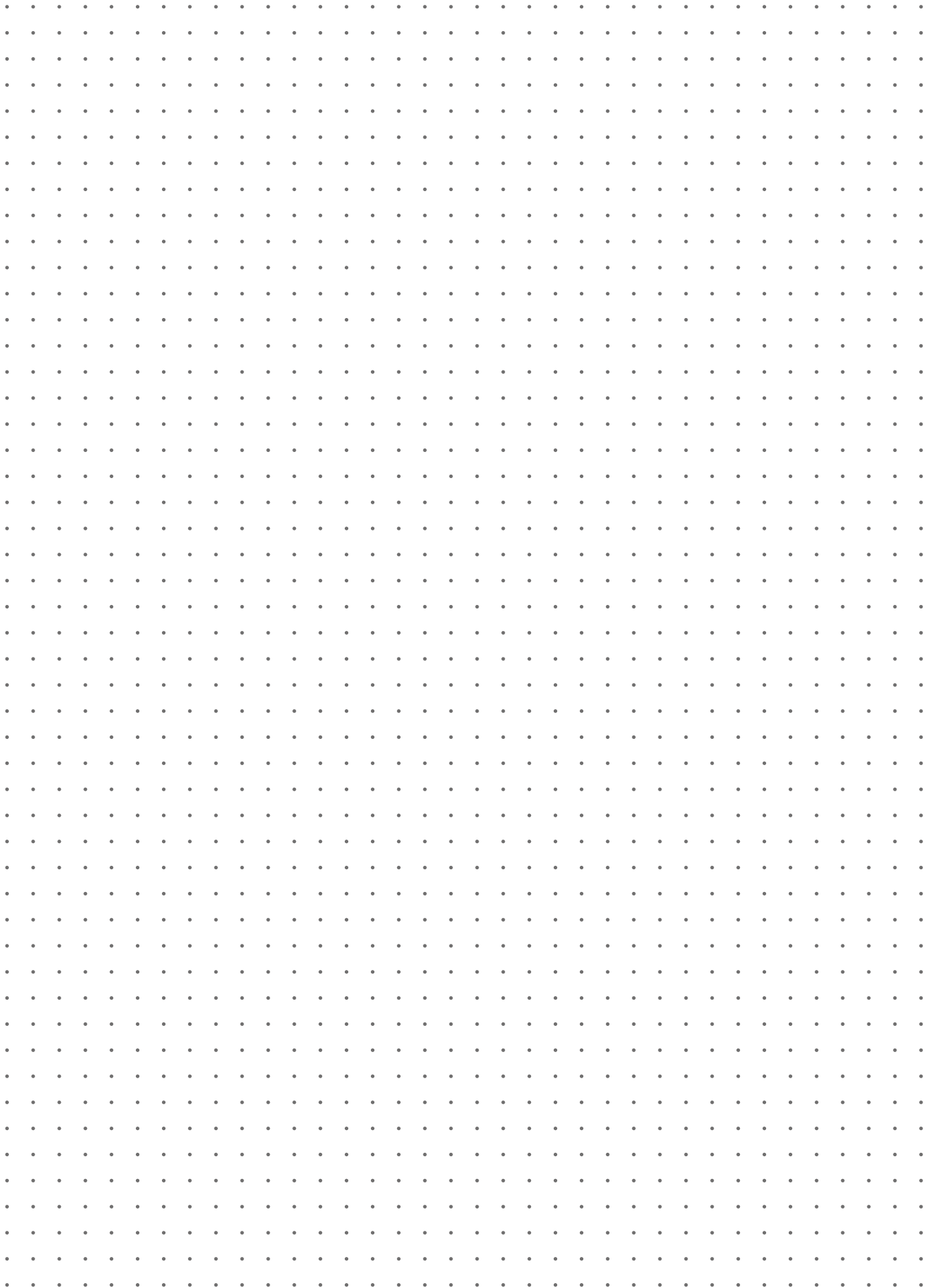
14) INTERPRETATION OF THE TEXT: The Italian text of these general terms of sale, even if drawn up in several languages, will be the only authentic text for the purpose of their interpretation.



<http://www.myoneautomation.com/privacy.html>









MYONE Srl

Via Abbate Tommaso, 52
30020 Quarto D'Altino (VE) ITALY

T +39 0422 824384

info@myoneautomation.com
www.myoneautomation.com

7515788_05-19-00