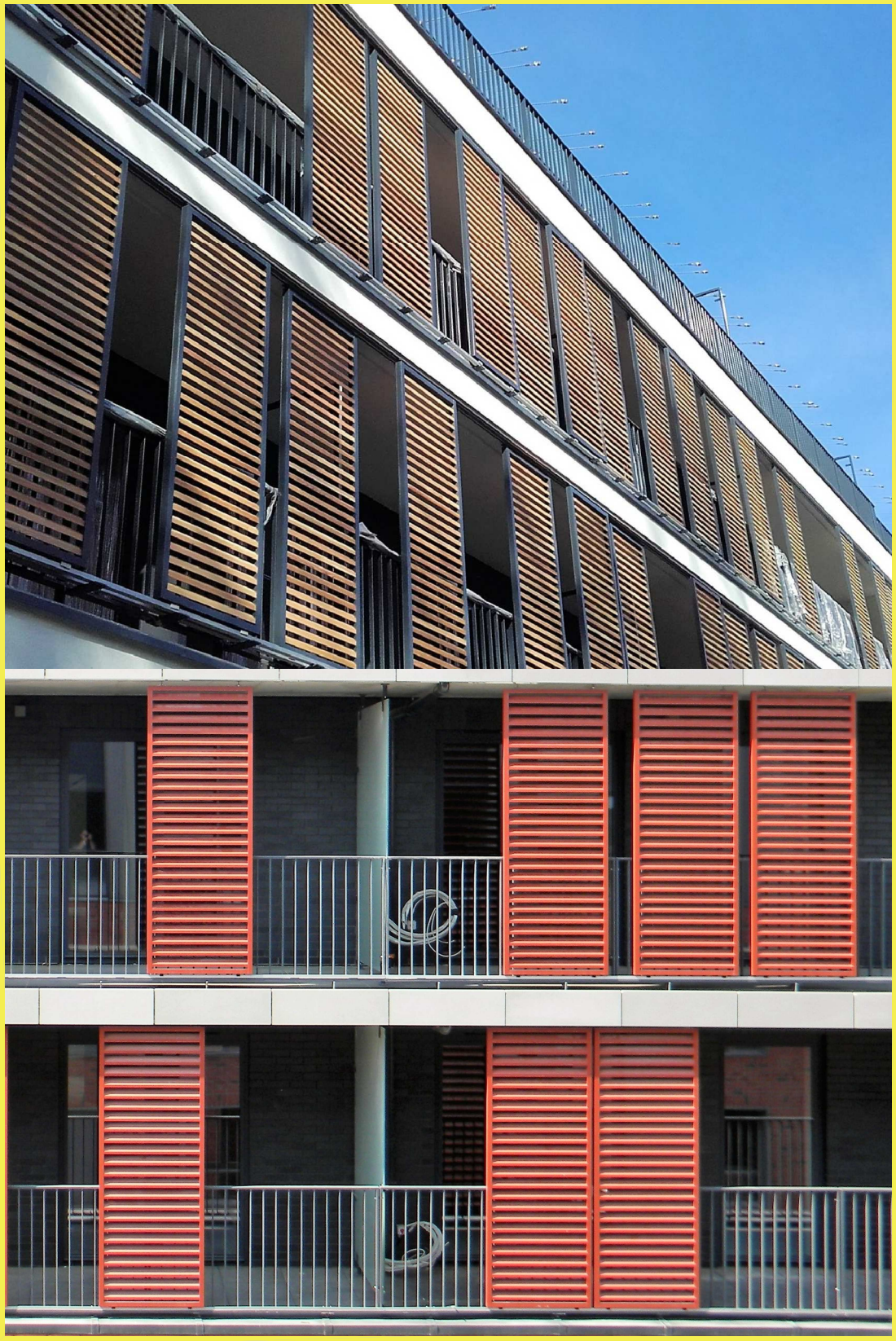
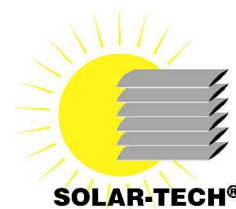


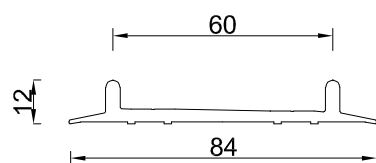
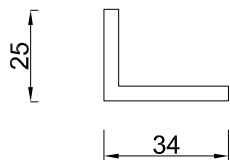
SHUTTERS



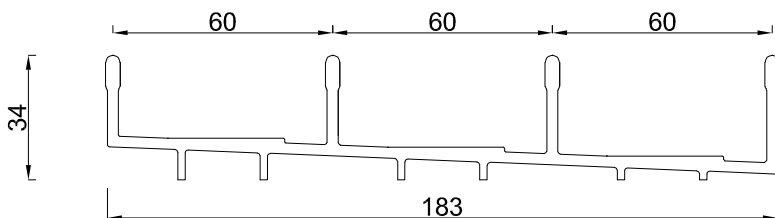
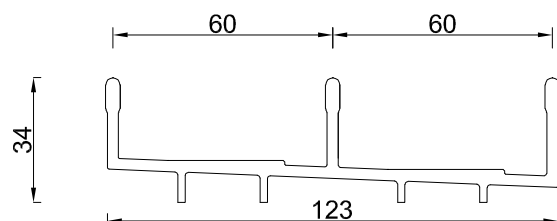
LOWER SLIDING RAIL SYSTEM



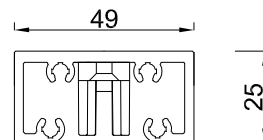
Lower rails



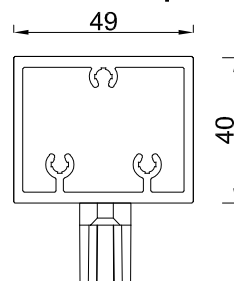
Low to flat surfaces



Running system
hidden in profile



Running system
attached to the profile



PRODUCT DATA SHEET FOR LOWER SLIDING RAIL SYSTEM

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

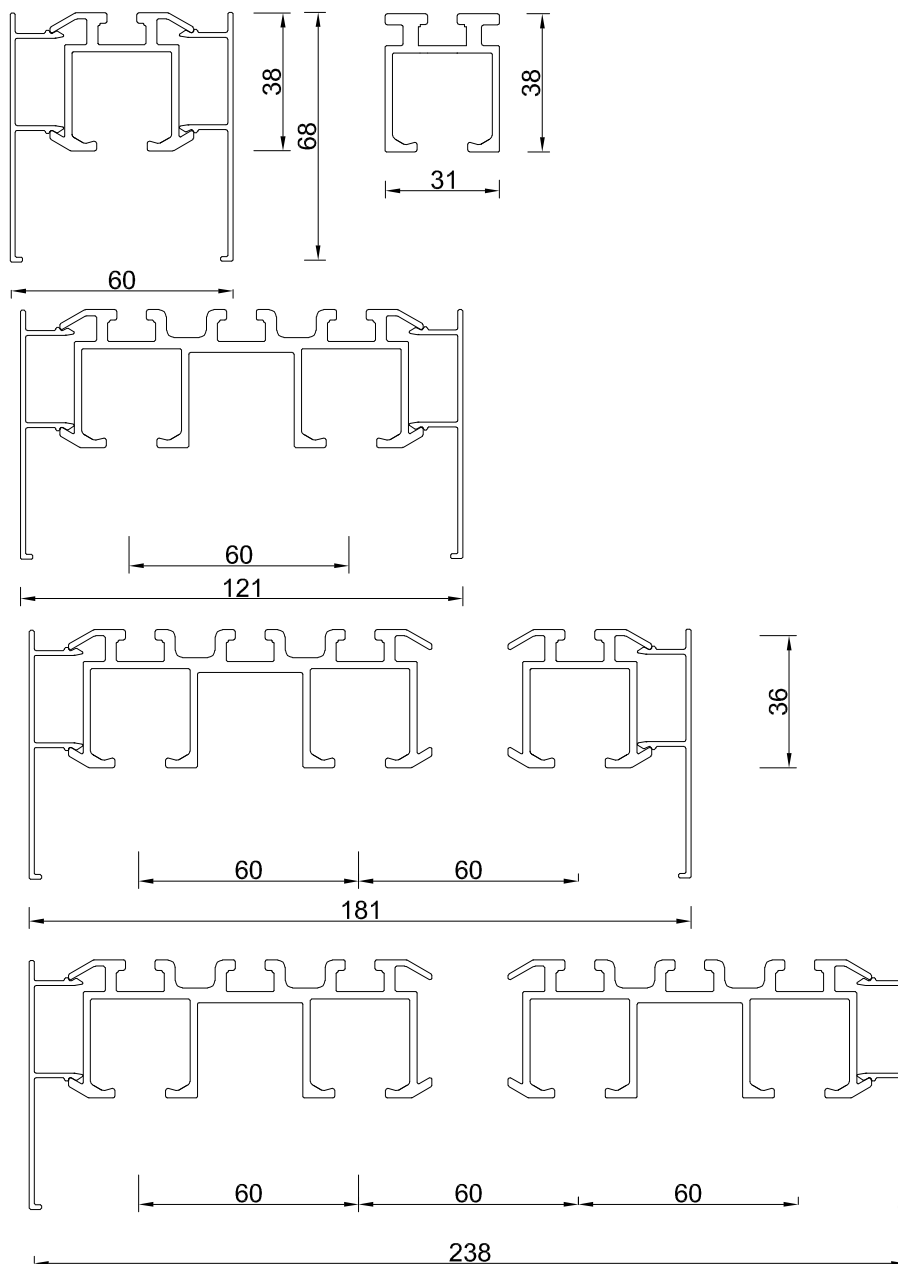
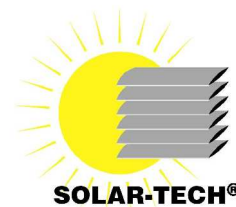
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

LOWER BUSES RECOMMENDED ADDED

Any components available in commercial quantities and lengths.

MODIFICATION DATE
01.2018

Rail running system



PRODUCT DATA SHEET FOR RAIL RUNNING SYSTEM

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

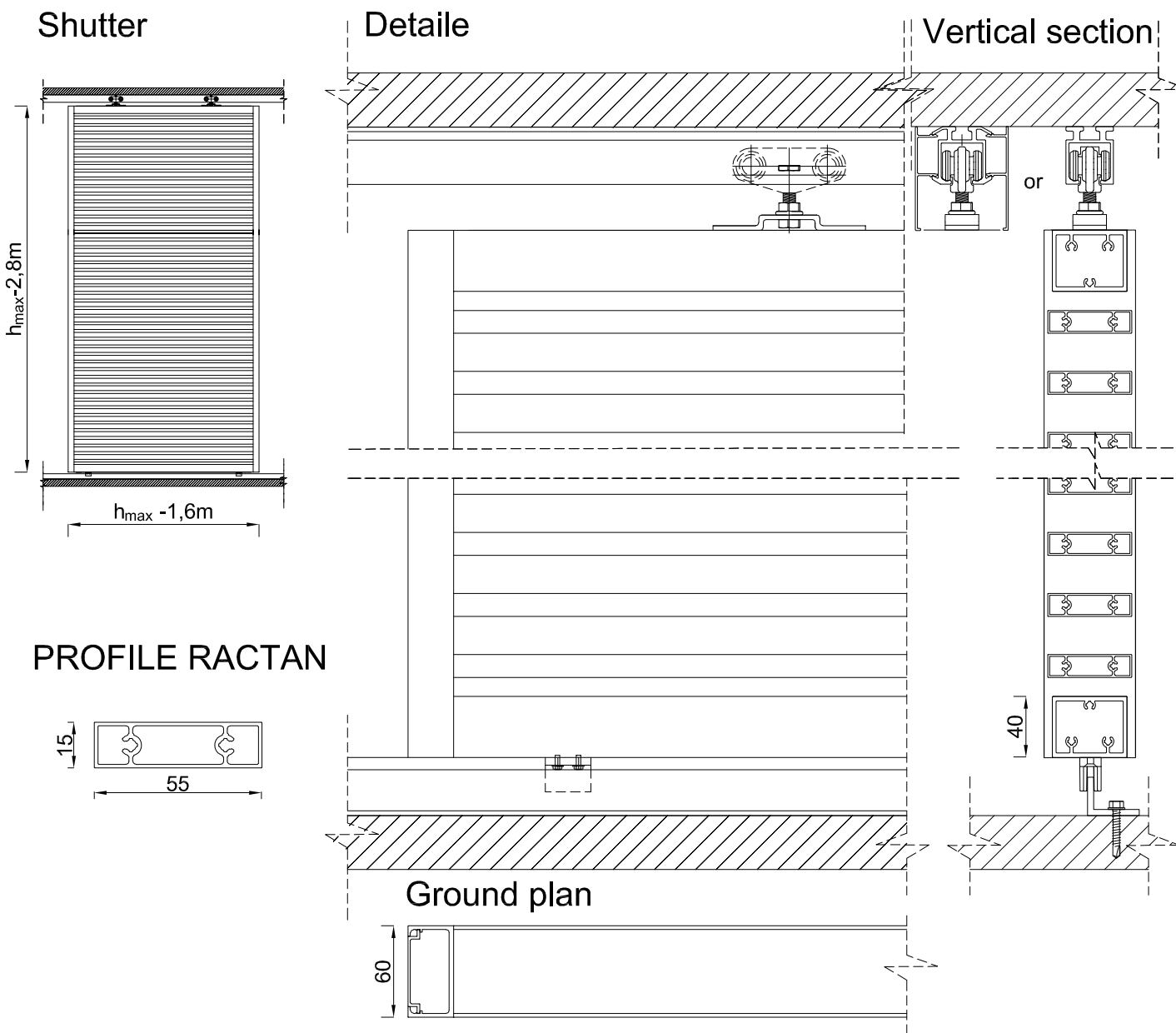
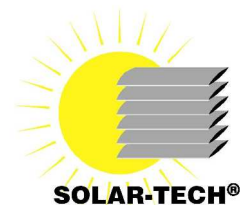
Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

MODIFICATION DATE
01.2018

SHUTTERS TYPE RACTAN



PRODUCT DATA SHEET FOR SHUTTERS TYPE RACTAN

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

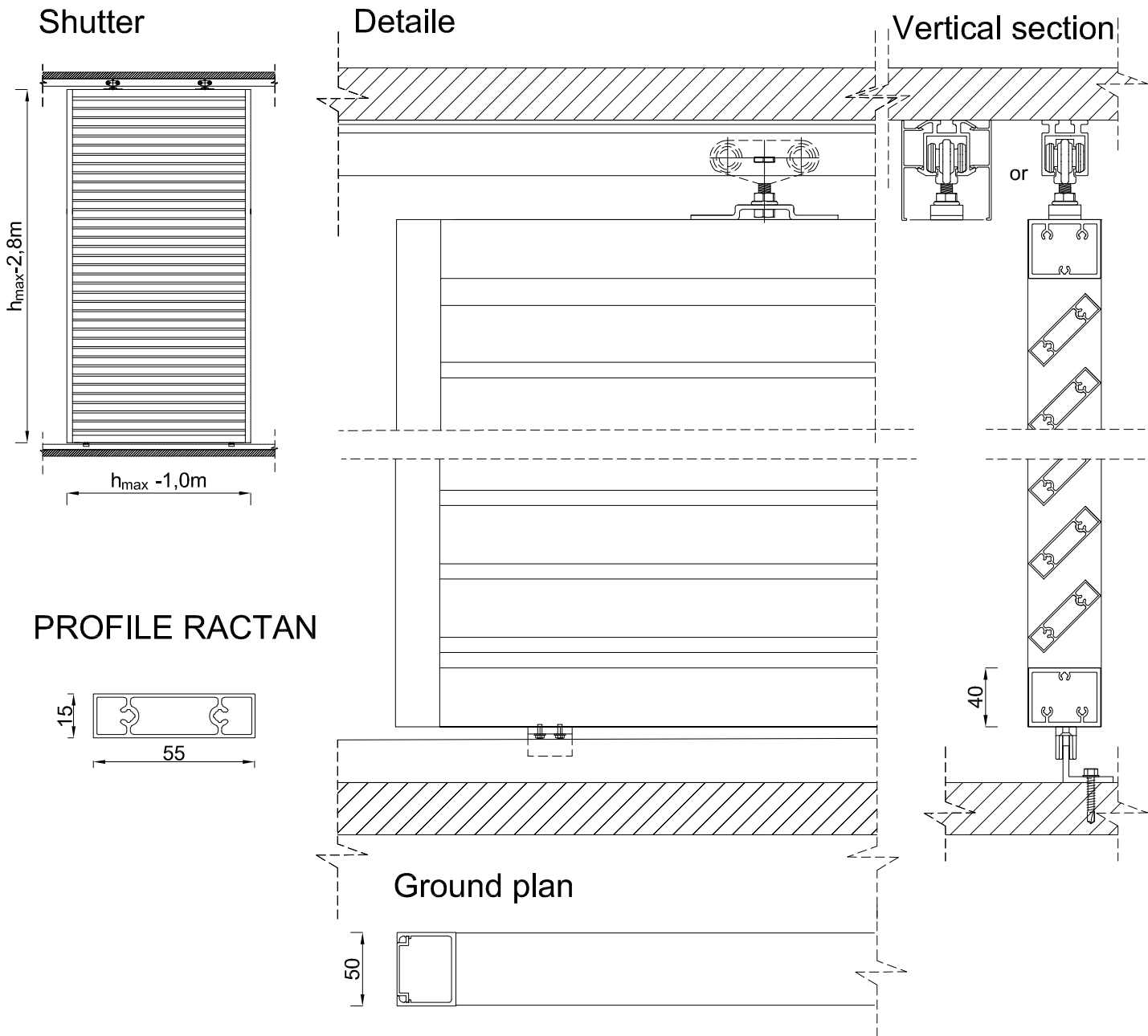
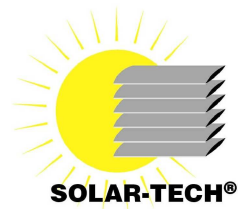
Surface quality: Polyester powder coating in all RAL colours 60-80 μm , wood effect, Anodising 15-20 μm , mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE RACTAN



PRODUCT DATA SHEET FOR SHUTTERS TYPE RACTAN

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

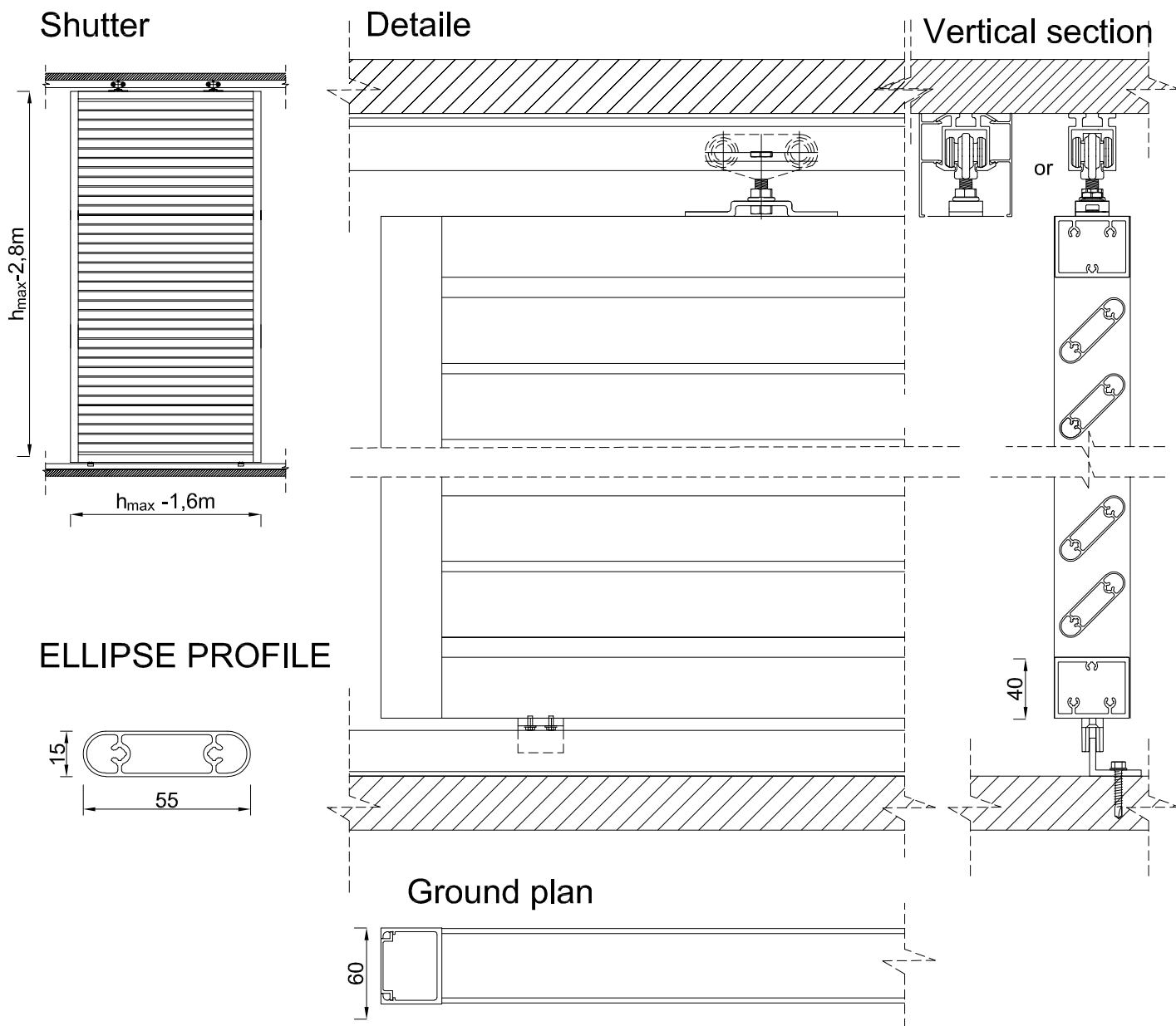
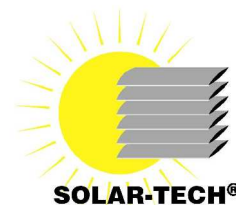
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ELLIPSE



PRODUCT DATA SHEET FOR SHUTTERS TYPE ELLIPSE

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

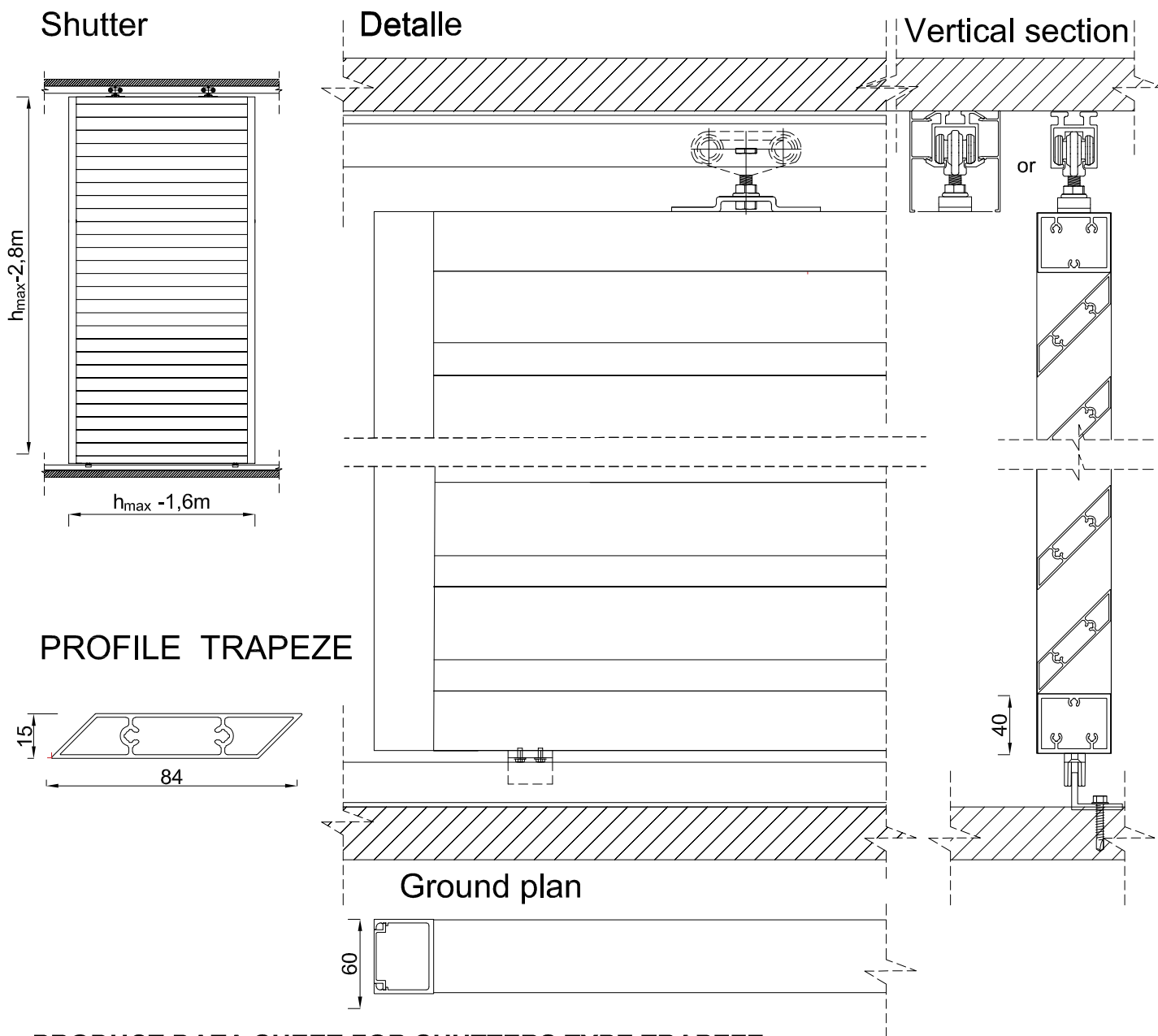
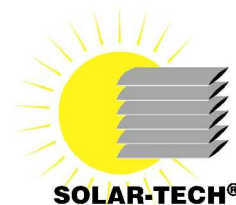
Surface quality: Polyester powder coating in all RAL colours 60-80 μm , wood effect, Anodising 15-20 μm , mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE TRAPEZE



PRODUCT DATA SHEET FOR SHUTTERS TYPE TRAPEZE

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

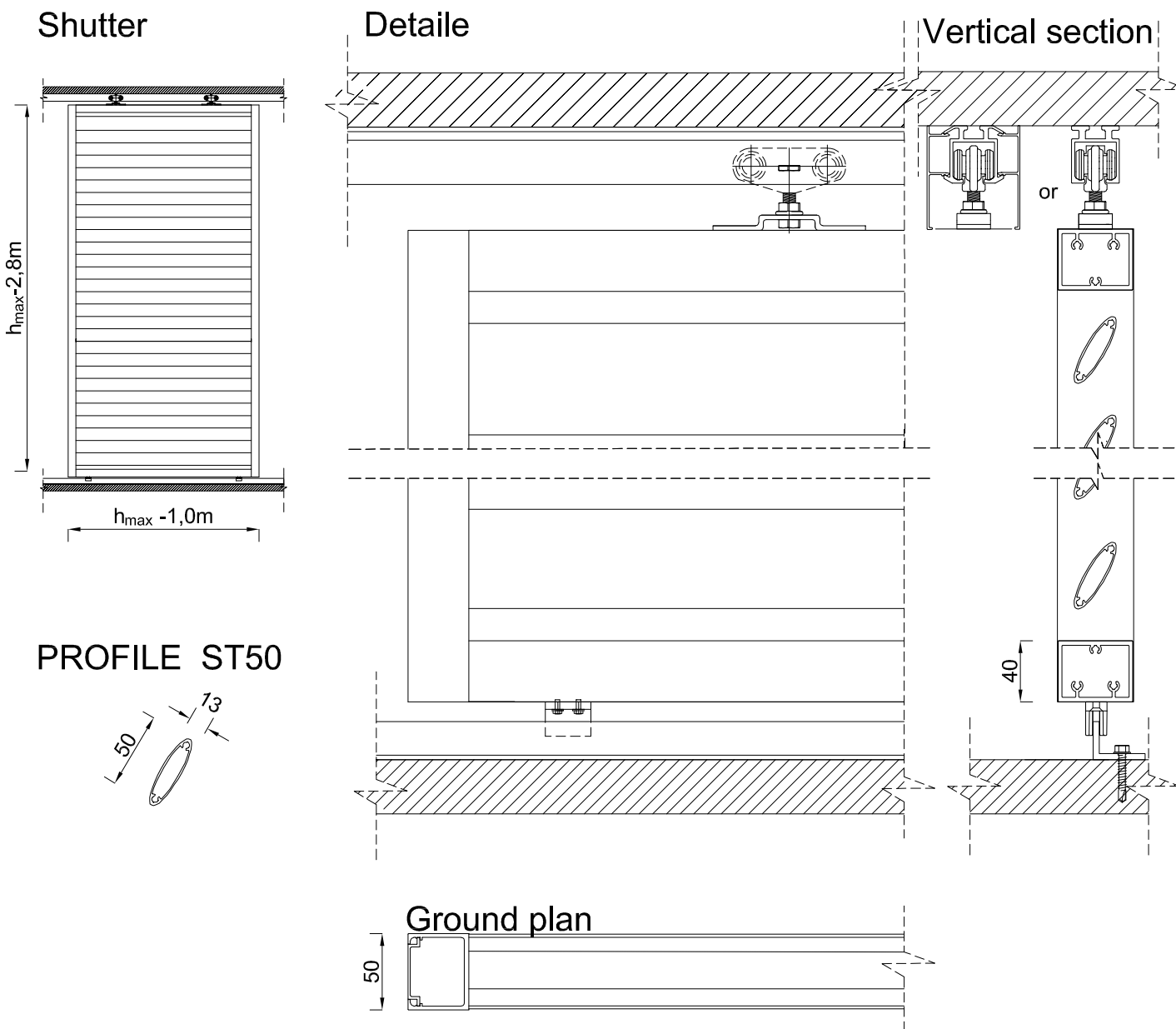
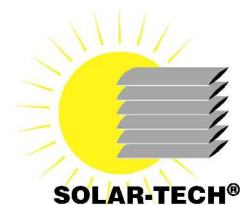
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ZW70



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST50

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

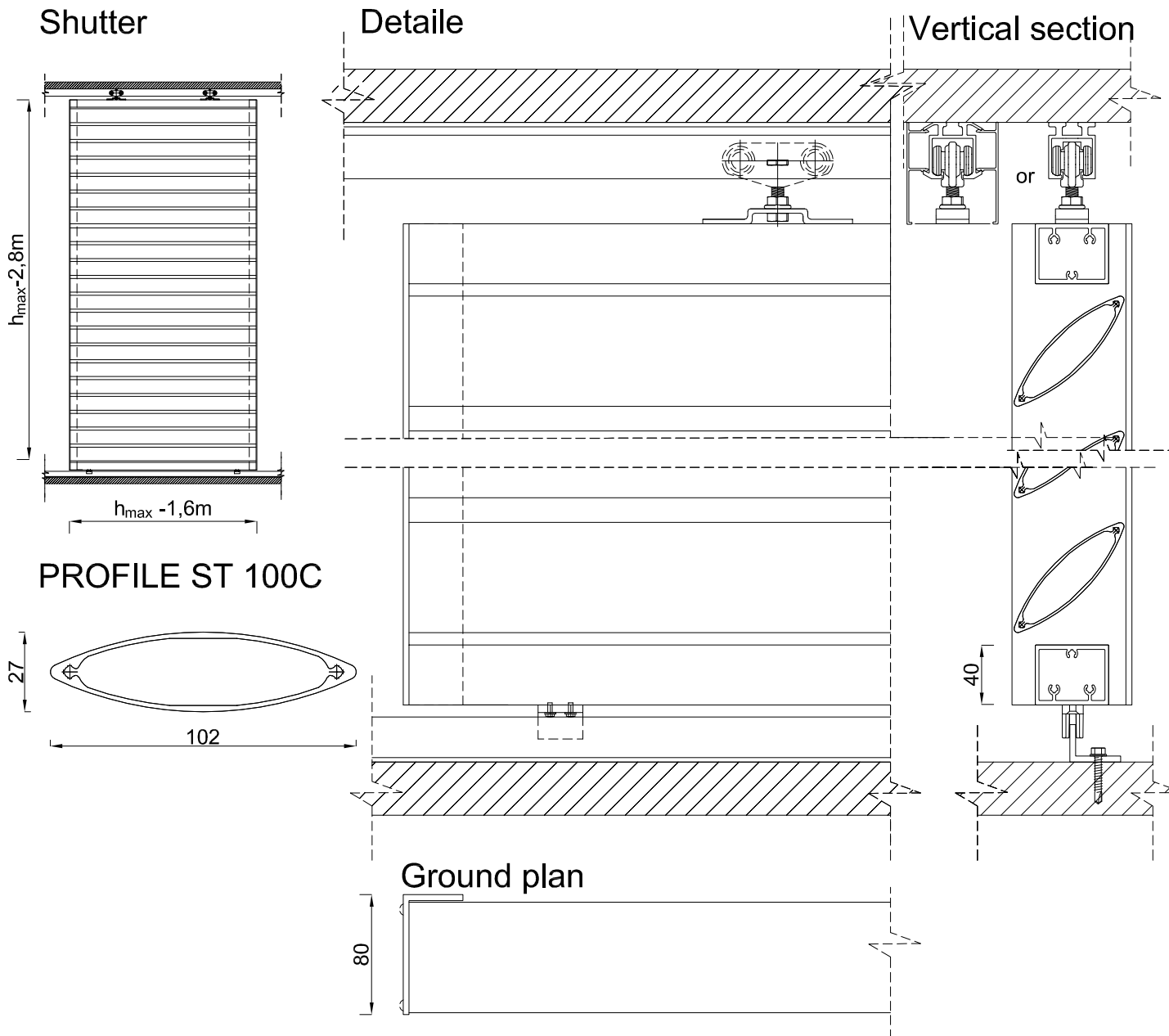
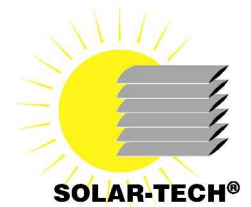
DATA MODYFIKACJI
01.2018

SOLAR - TECH Sp. z o.o. Sp. k.

Ul. Biskupińska 23, 30 - 732 Kraków, Polska tel. (+48 12) 290 04 06, 290 04 07, tel./fax. (+48 12) 653 22 68

www.solar-tech.com.pl, e-mail: solar-tech@solar-tech.com.pl

SHUTTERS TYPE ST 100



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST100

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

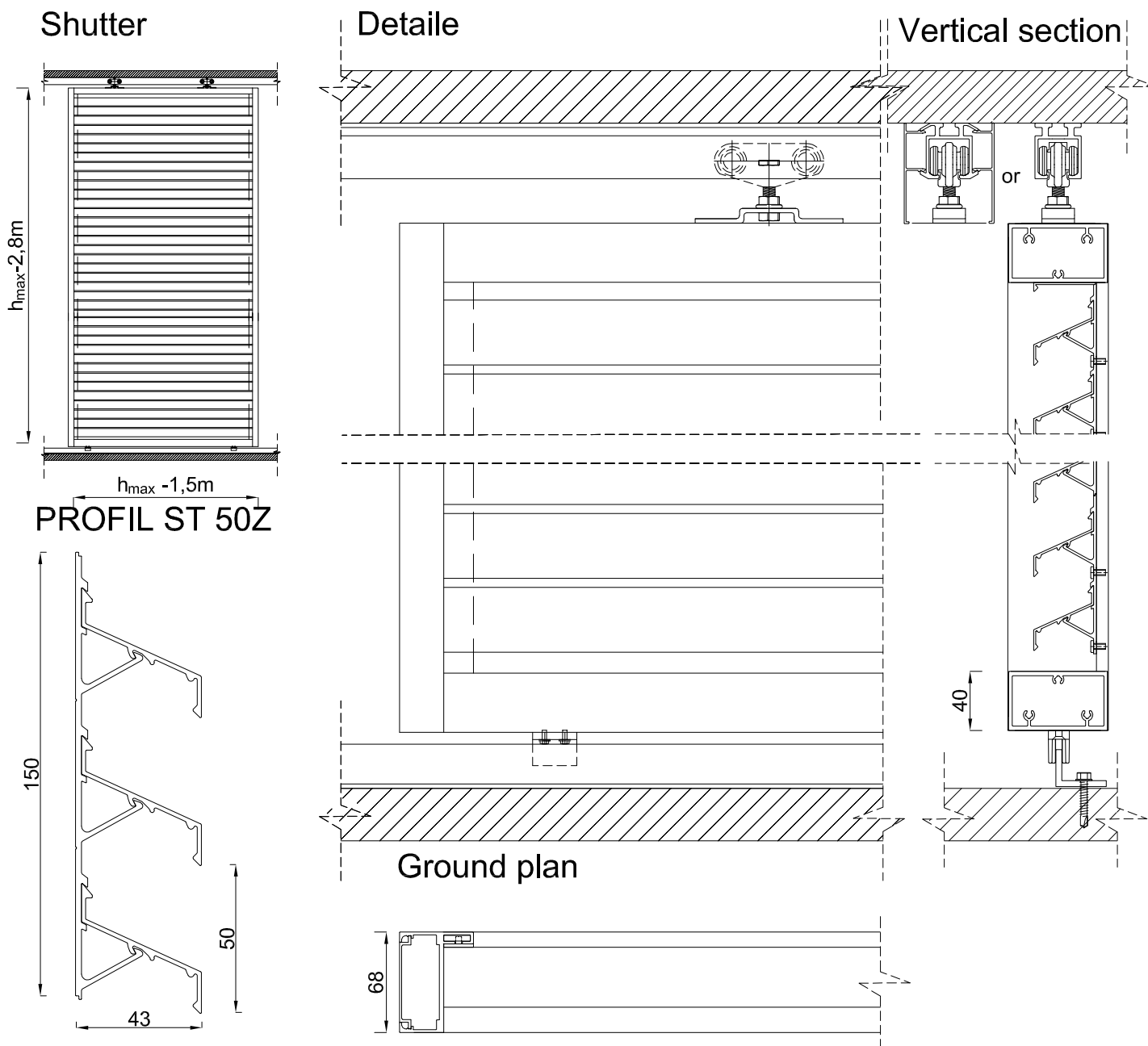
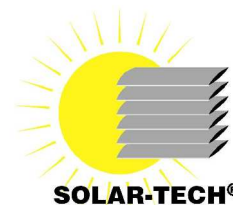
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ST 50Z



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST50Z

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

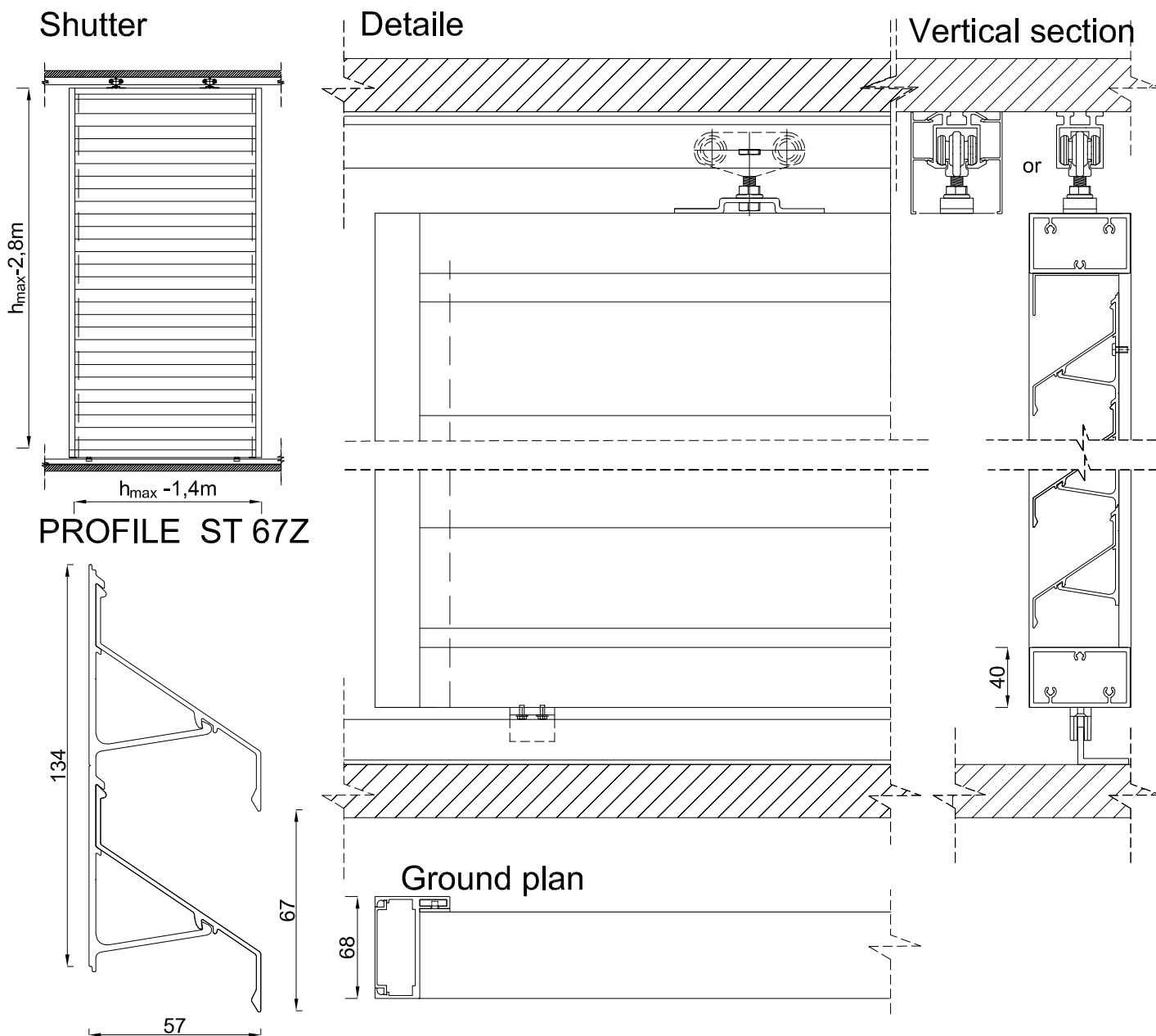
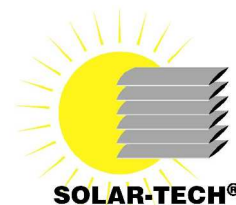
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ST 67Z



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST 67Z

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

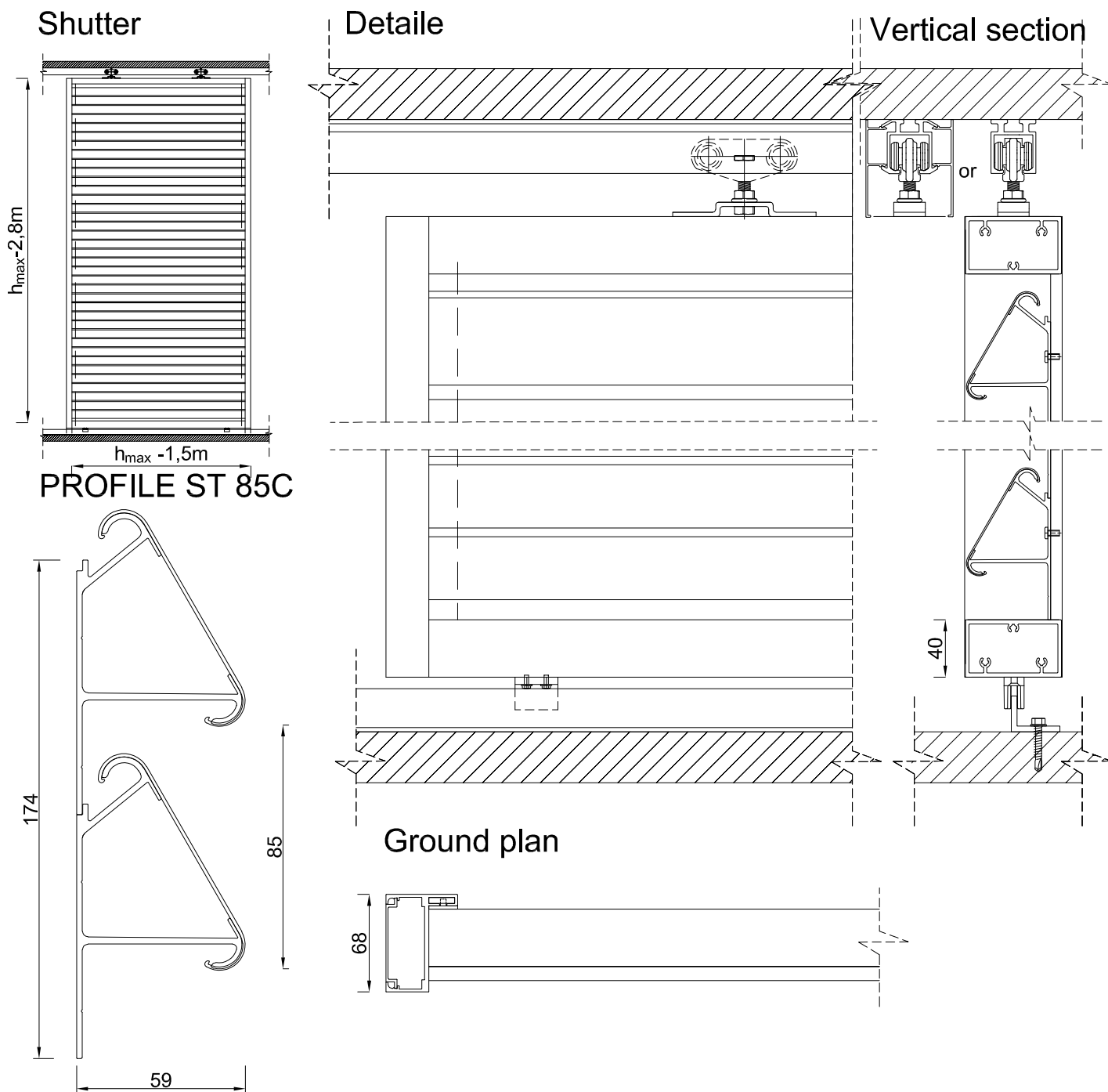
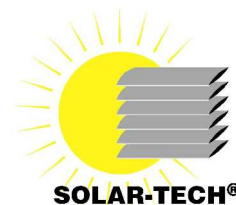
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ST 85C/30



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST 85C

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

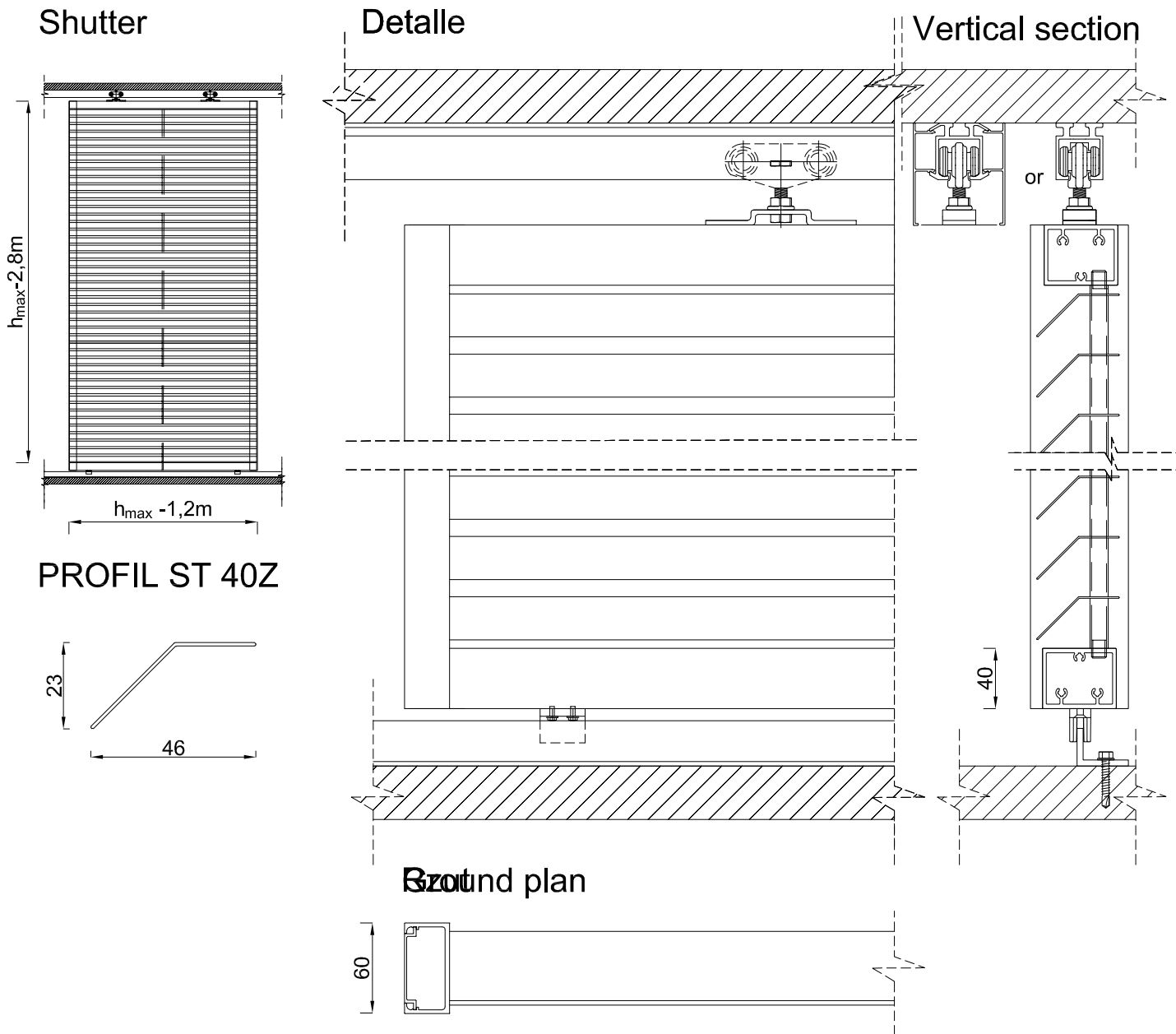
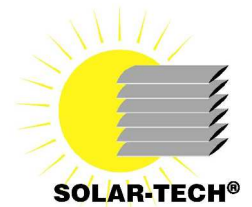
MODIFICATION DATE
01.2018

SOLAR - TECH Sp. z o.o. Sp. k.

Ul. Biskupińska 23, 30 - 732 Kraków, Polska tel. (+48 12) 290 04 06, 290 04 07, tel./fax. (+48 12) 653 22 68

www.solar-tech.com.pl, e-mail: solar-tech@solar-tech.com.pl

SHUTTERS TYPE ST Z40



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST Z40

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

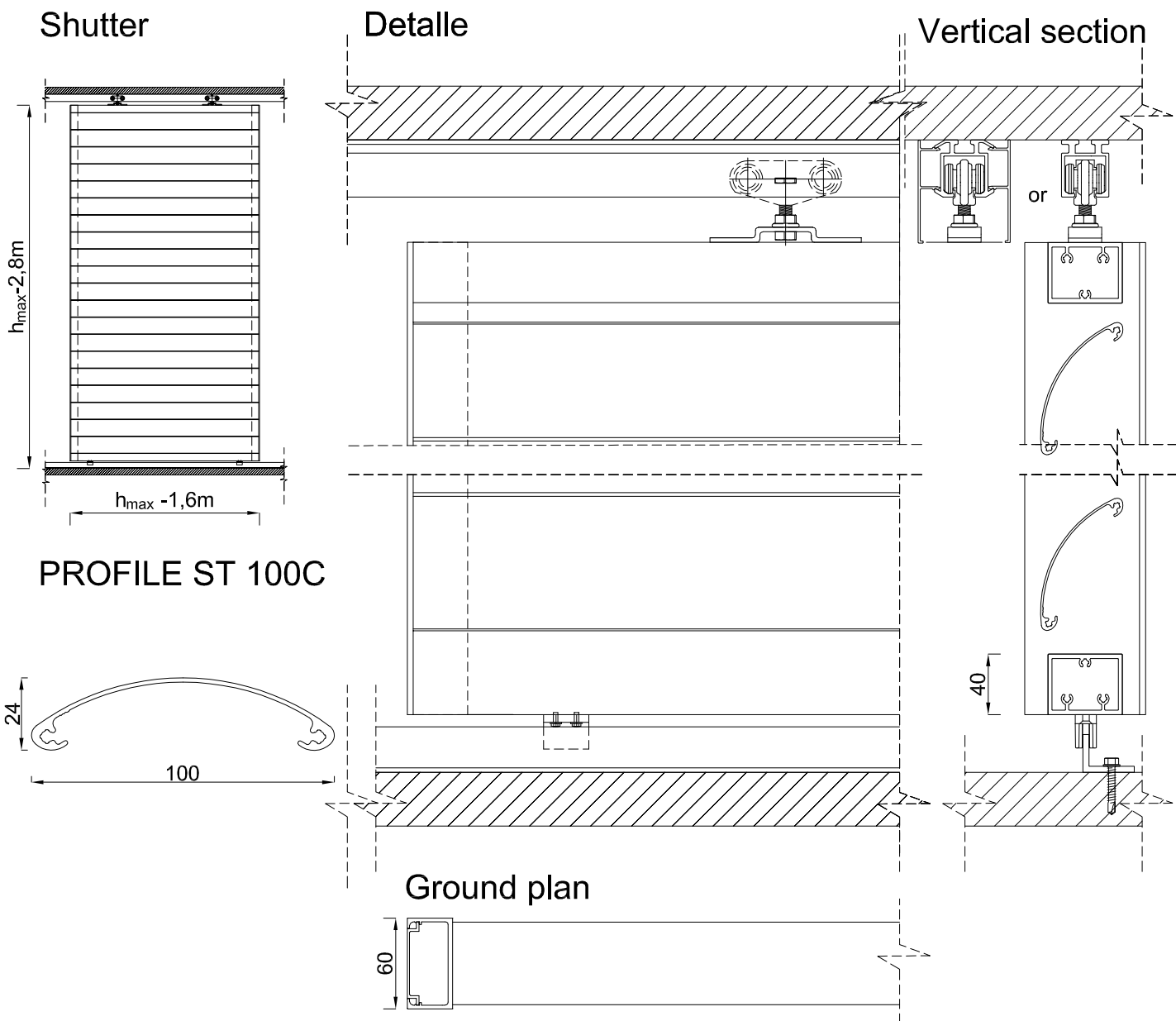
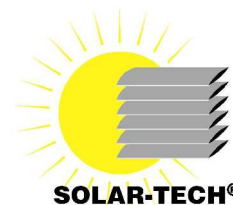
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ST 100C



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST 100C

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

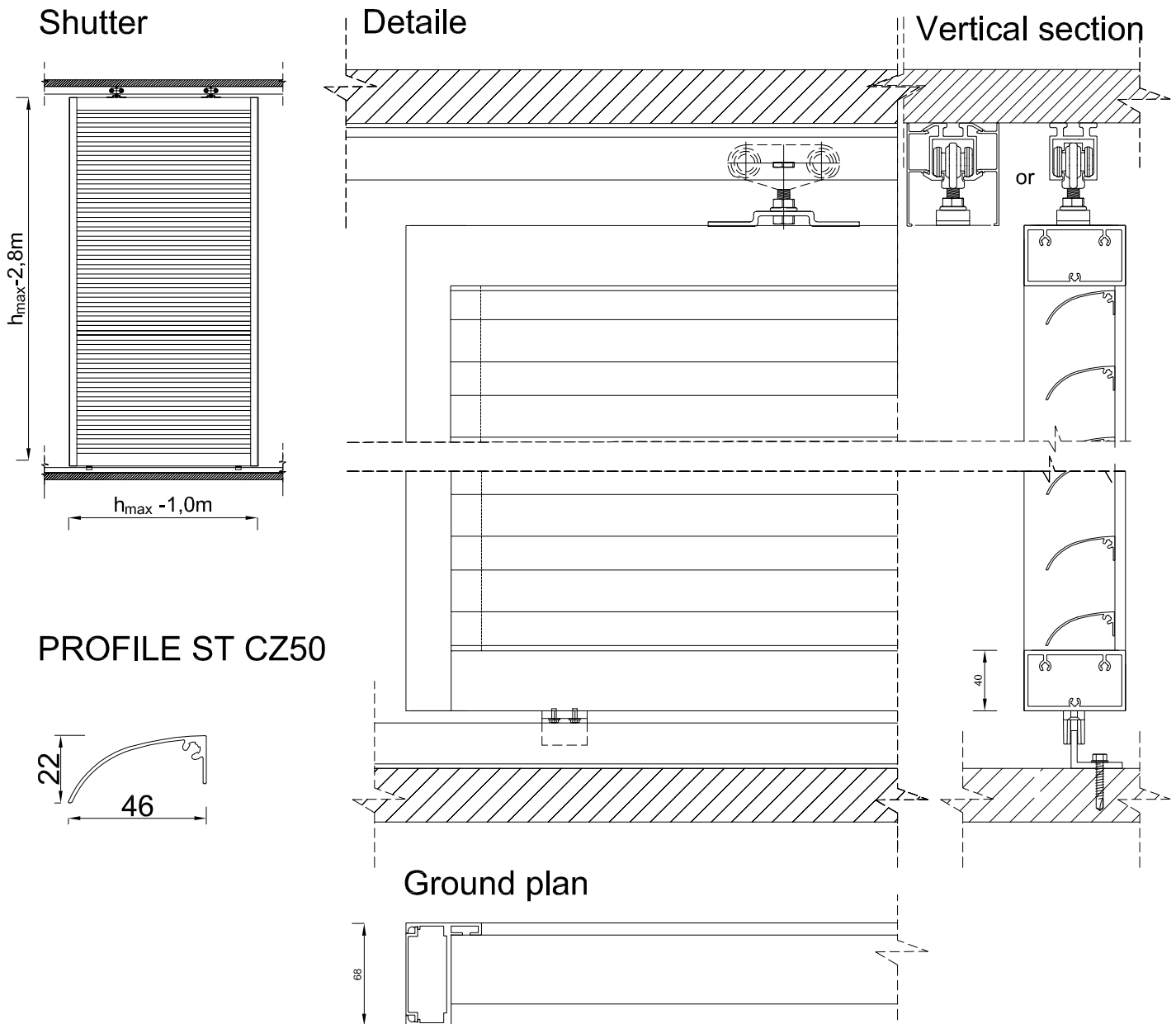
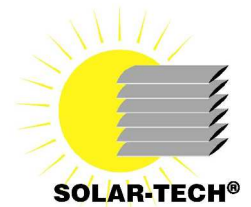
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ST Z50



PRODUCT DATA SHEET FOR SHUTTERS TYPE ST CZ50

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

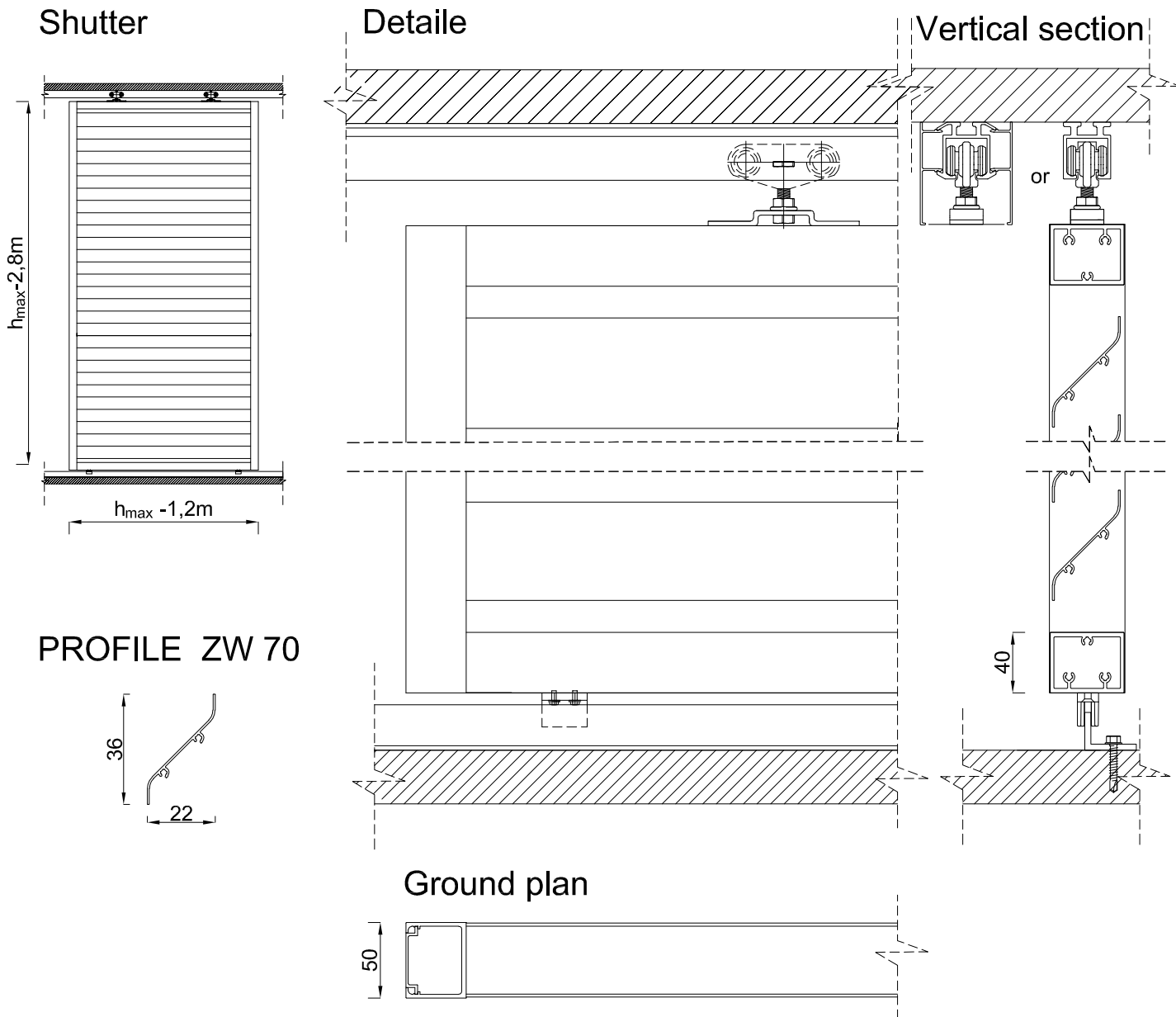
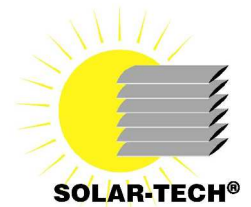
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE ZW 70



PRODUCT DATA SHEET FOR SHUTTERS TYPE ZW70

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

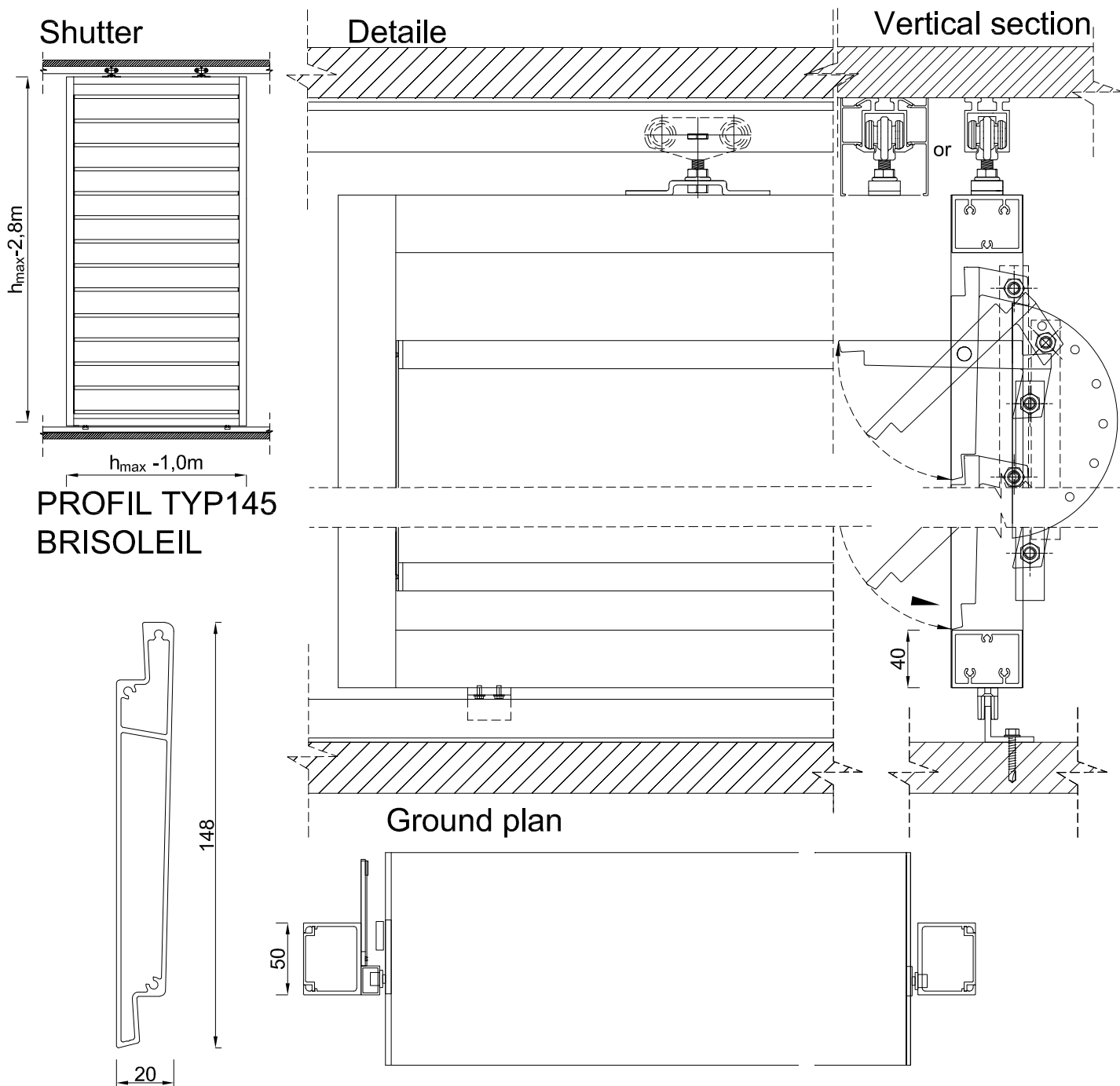
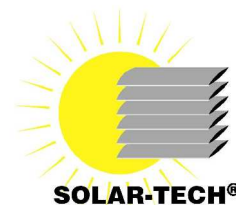
Surface quality: Polyester powder coating in all RAL colours 60-80 μm , wood effect, Anodising 15-20 μm , mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE 145 BRISOLEIL



PRODUCT DATA SHEET FOR SHUTTERS TYPE 145 BRISOLEIL

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

MODIFICATION DATE
01.2018

Any components available in commercial quantities and lengths.

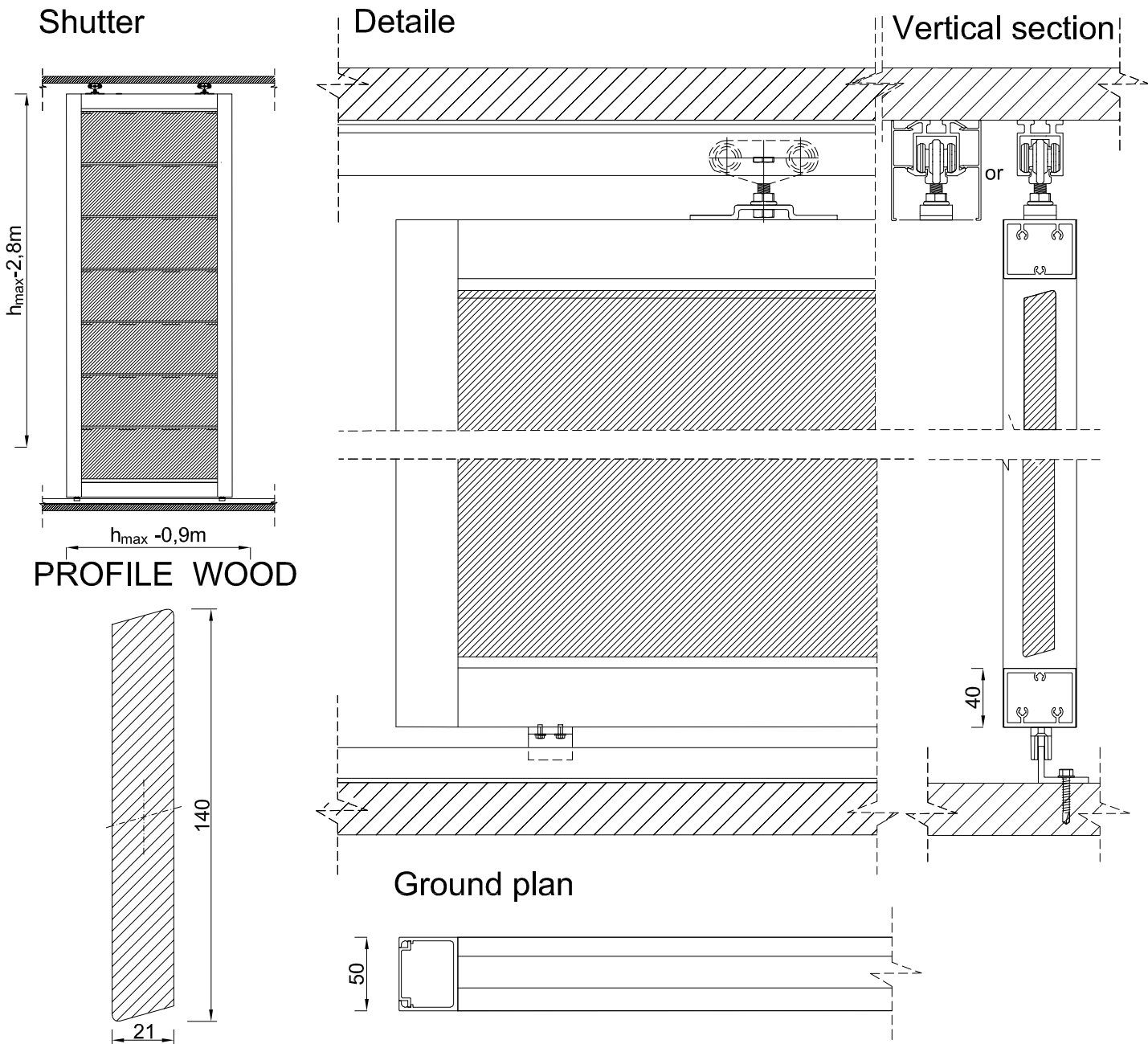
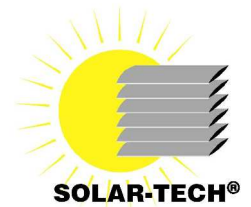
Other sizes of shutters on request

SOLAR - TECH Sp. z o.o. Sp. k.

Ul. Biskupińska 23, 30 - 732 Kraków, Polska tel. (+48 12) 290 04 06, 290 04 07, tel./fax. (+48 12) 653 22 68

www.solar-tech.com.pl, e-mail: solar-tech@solar-tech.com.pl

SHUTTERS TYPE 15/140 WOOD (CEDAR)



PRODUCT DATA SHEET FOR SHUTTERS TYPE 15/140 WOOD (CEDAR)

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

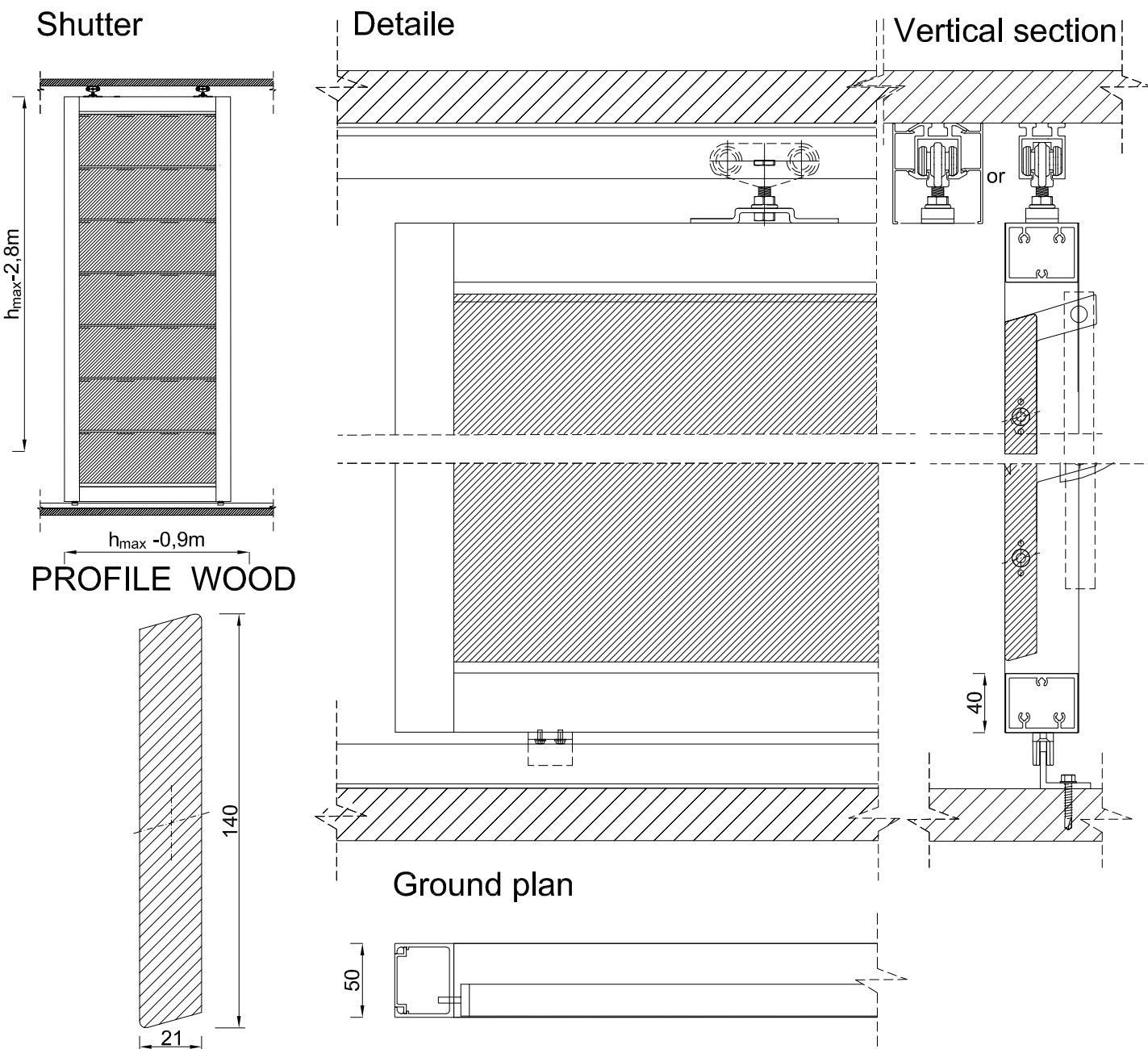
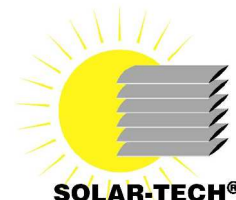
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE 15/140 WOOD (CEDAR)



PRODUCT DATA SHEET FOR SHUTTERS TYPE 15/140 WOOD (CEDAR)

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

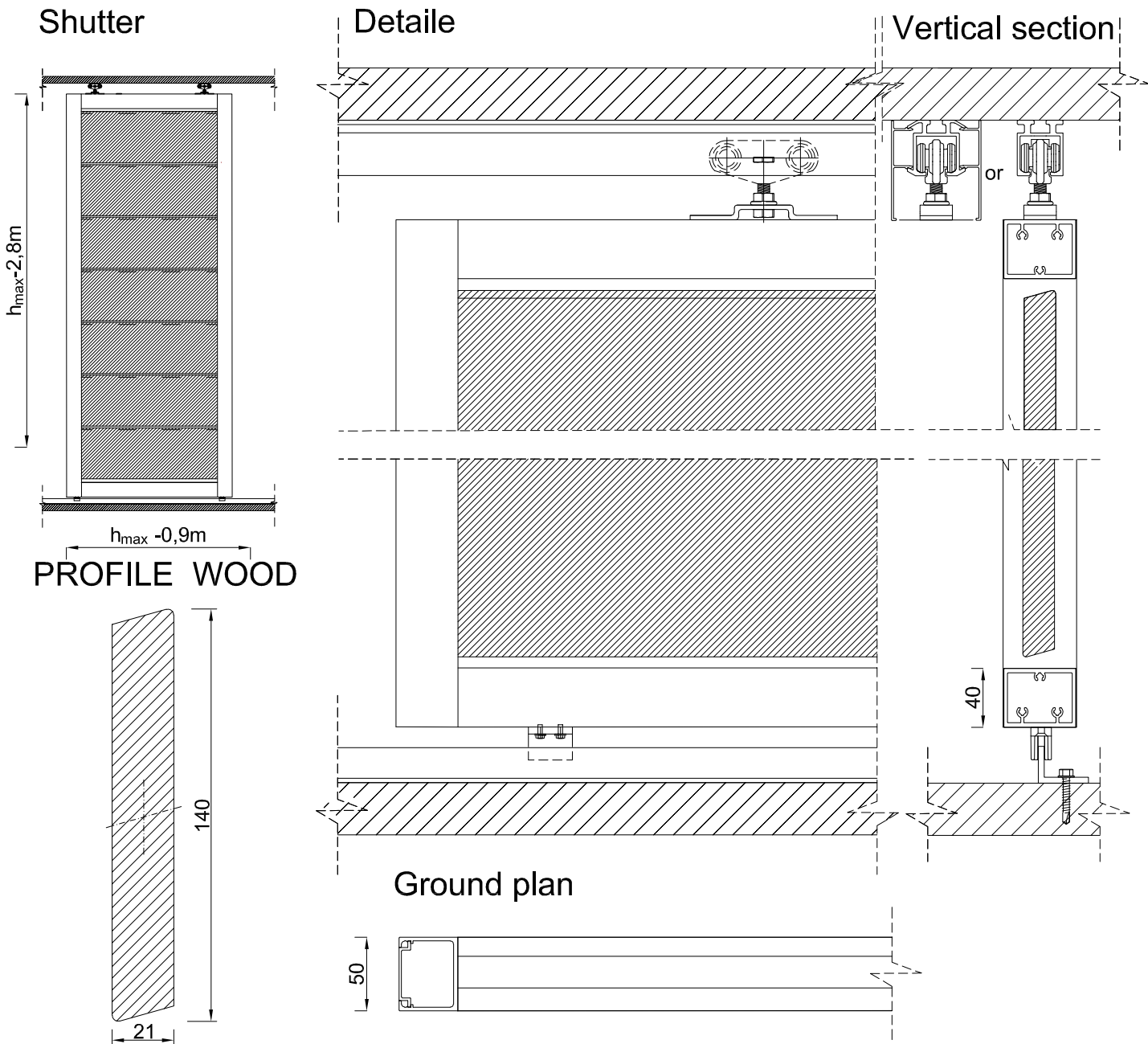
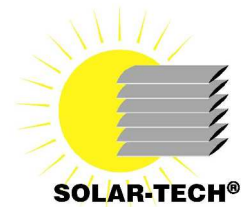
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE 15/140 WOOD (CEDAR)



PRODUCT DATA SHEET FOR SHUTTERS TYPE 15/140 WOOD (CEDAR)

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

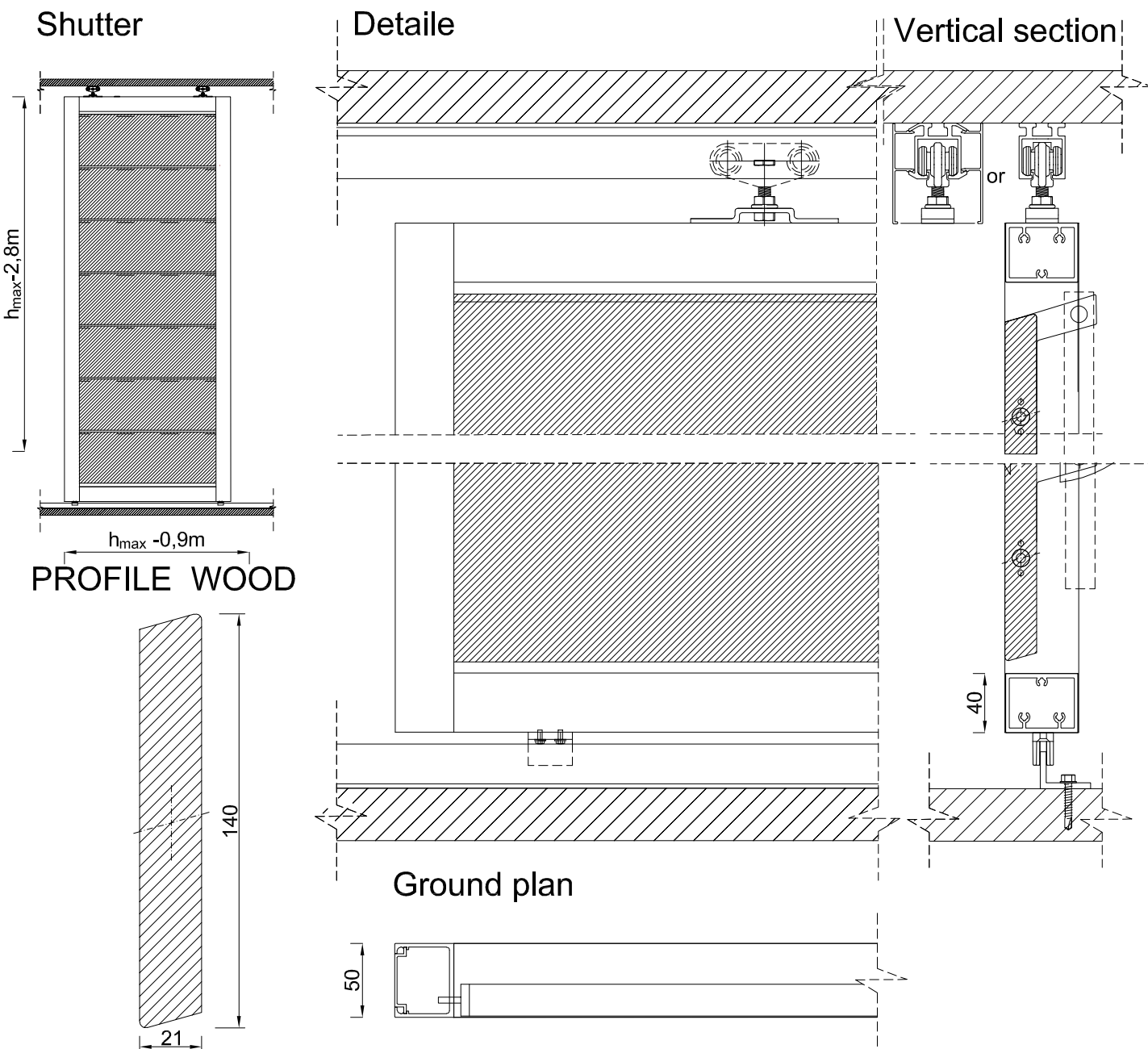
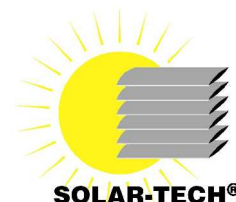
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE 15/140 WOOD (CEDAR)



PRODUCT DATA SHEET FOR SHUTTERS TYPE 15/140 WOOD (CEDAR)

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

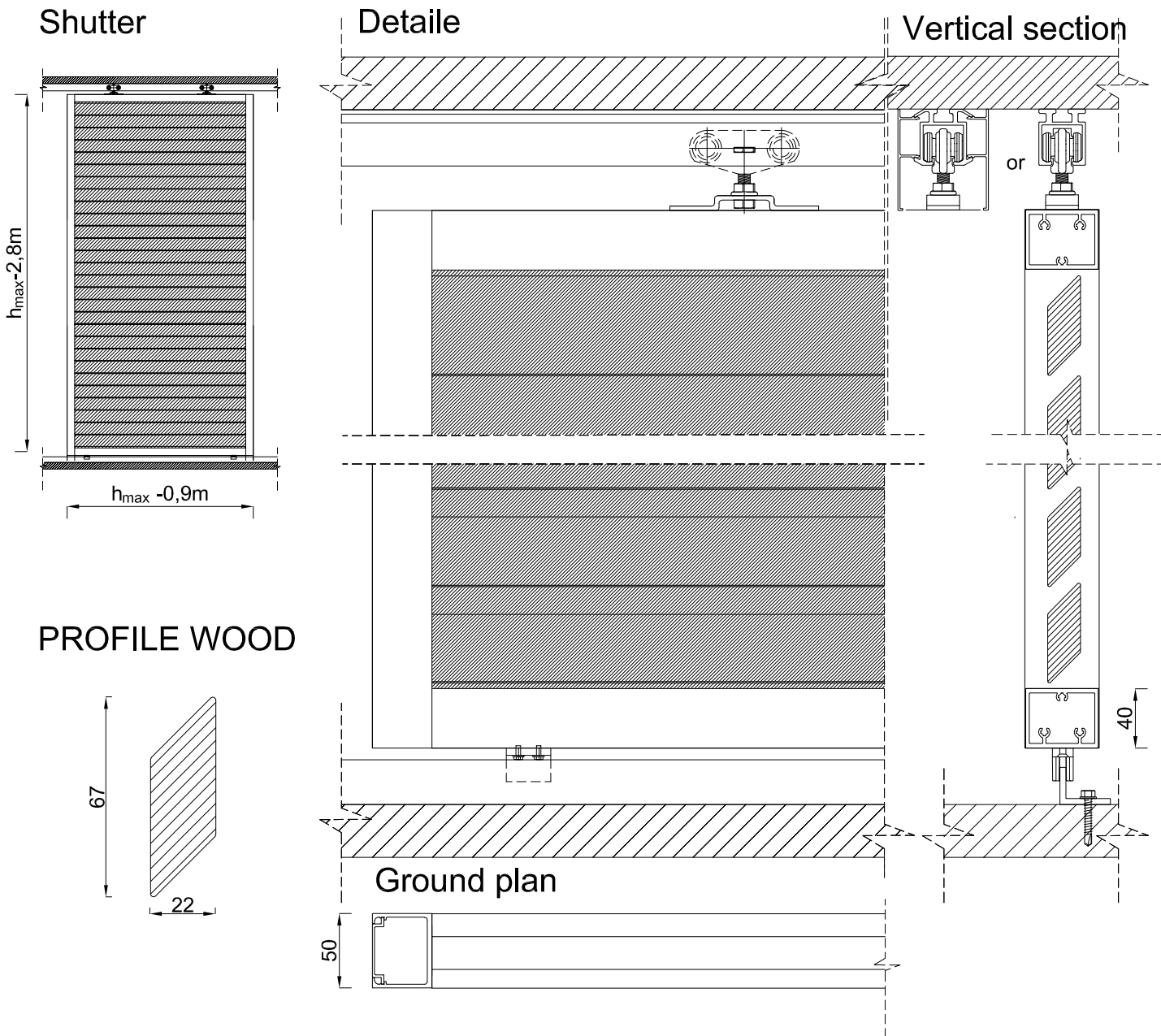
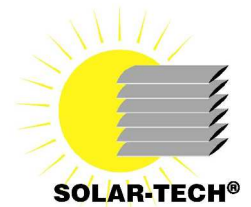
Surface quality: Polyester powder coating in all RAL colours 60-80 μm , wood effect, Anodising 15-20 μm , mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE 45/0 WOOD (CEDAR, SYBERYAN LARCH)



PRODUCT DATA SHEET FOR SHUTTERS TYPE 45/0 WOOD (CEDAR, SYBERYAN LARCH)

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

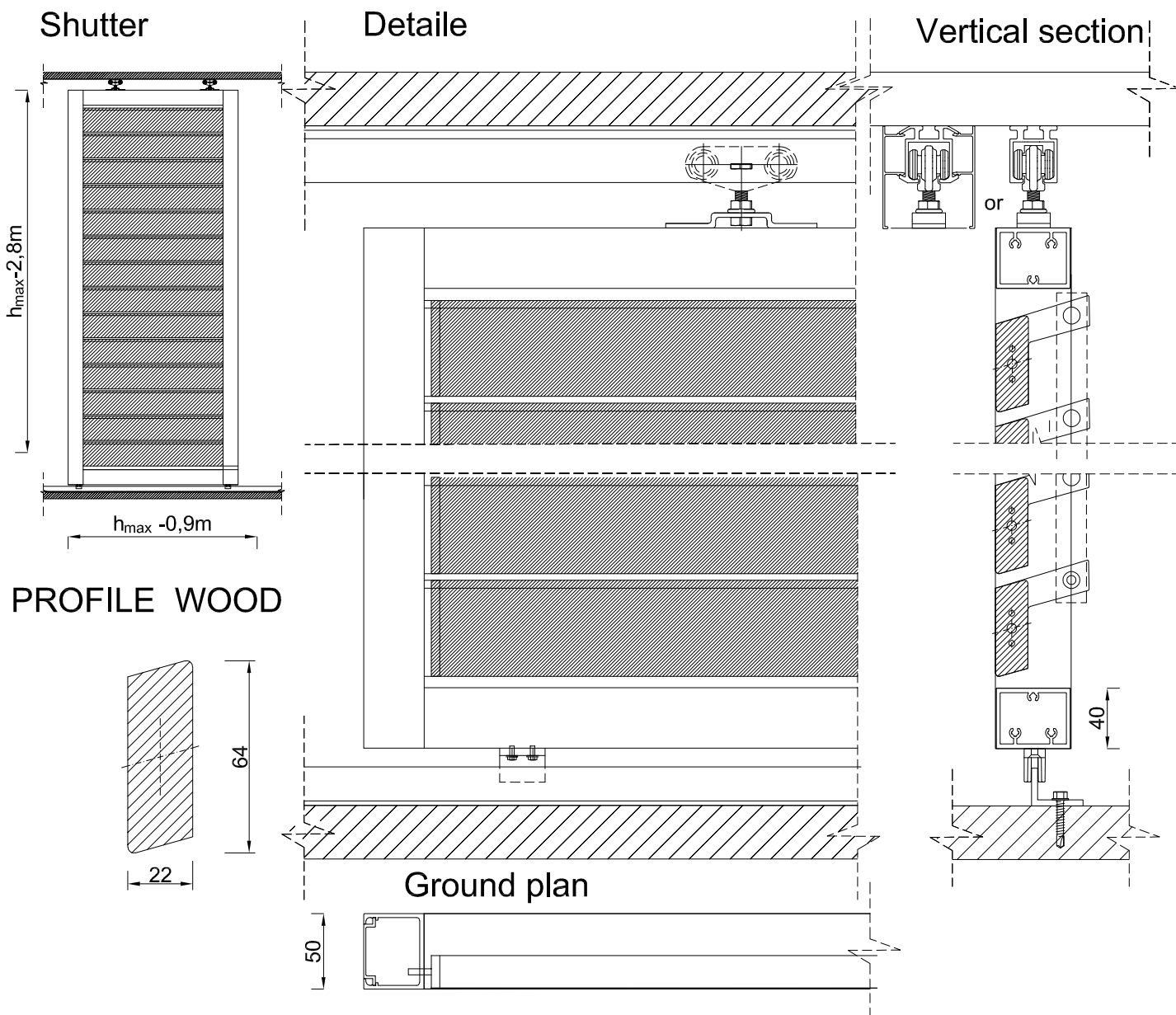
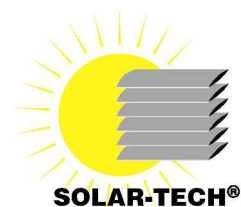
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE WOOD



PRODUCT DATA SHEET FOR SHUTTERS TYPE WOOD

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

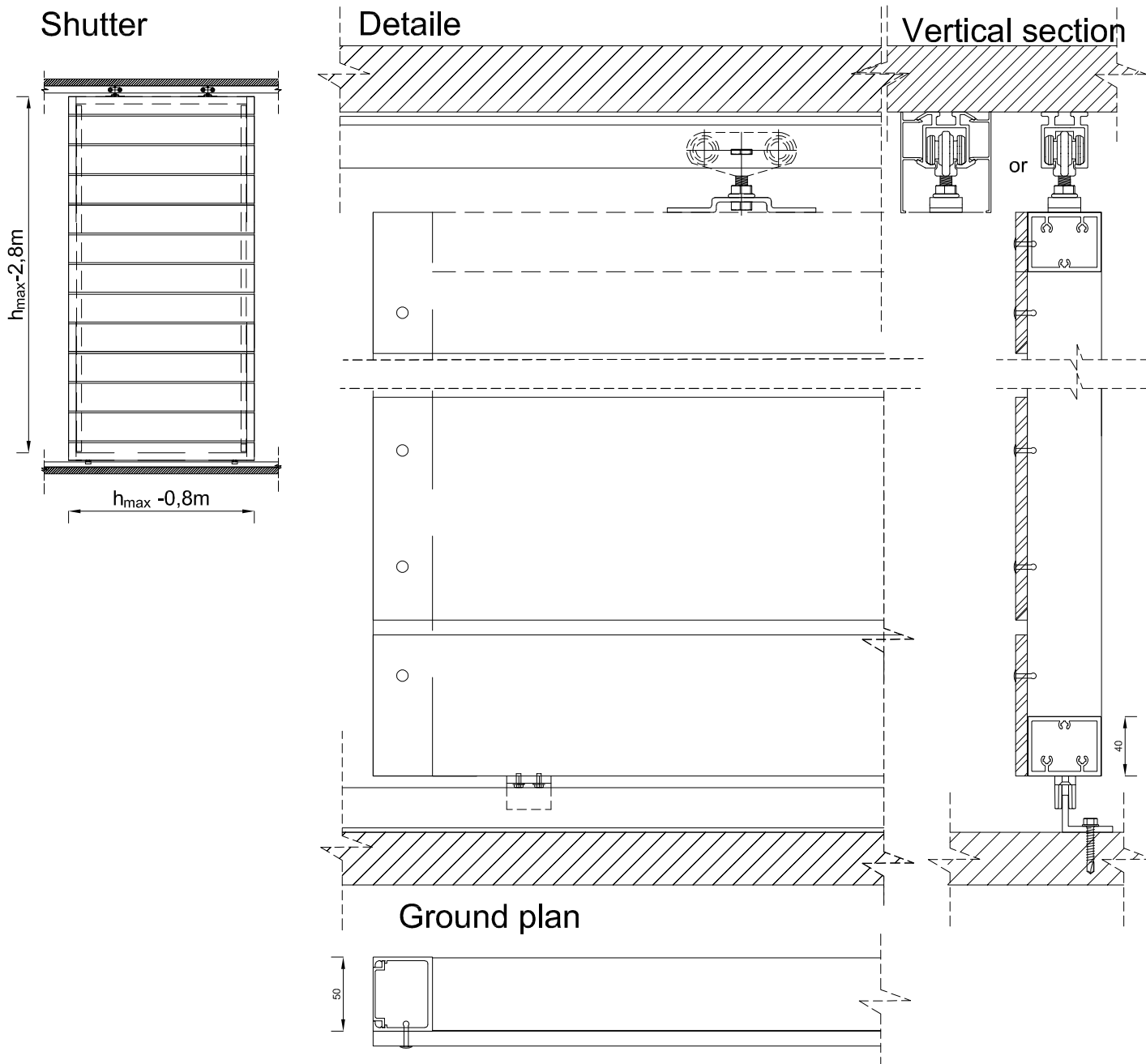
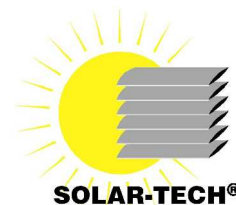
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE HPL



PRODUCT DATA SHEET FOR SHUTTERS TYPE HPL

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

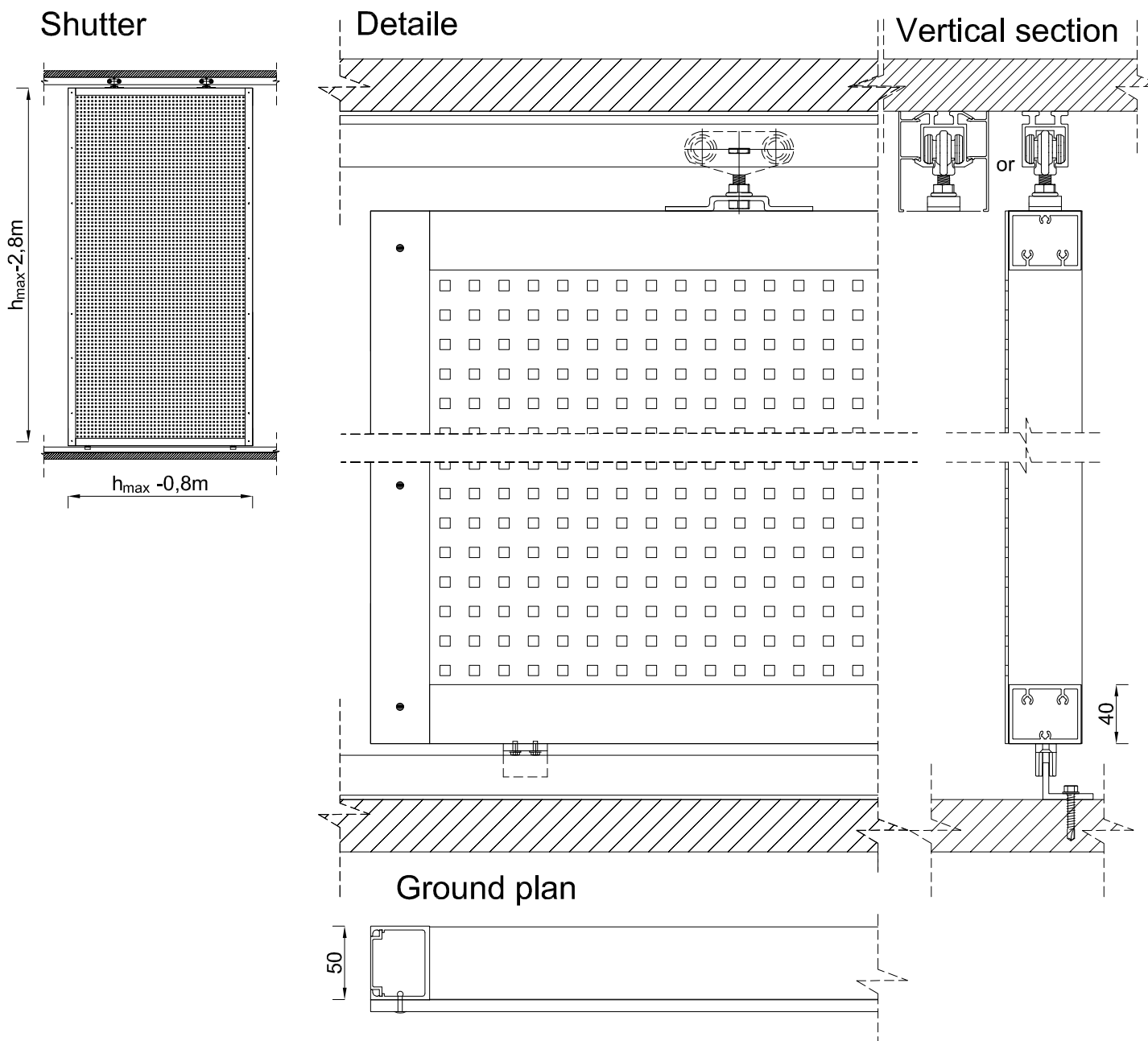
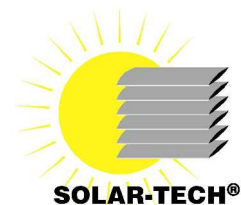
Surface quality: Polyester powder coating in all RAL colours 60-80 μm , wood effect, Anodising 15-20 μm , mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE PERFORATION



PRODUCT DATA SHEET FOR SHUTTERS TYPE PERFORATION

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

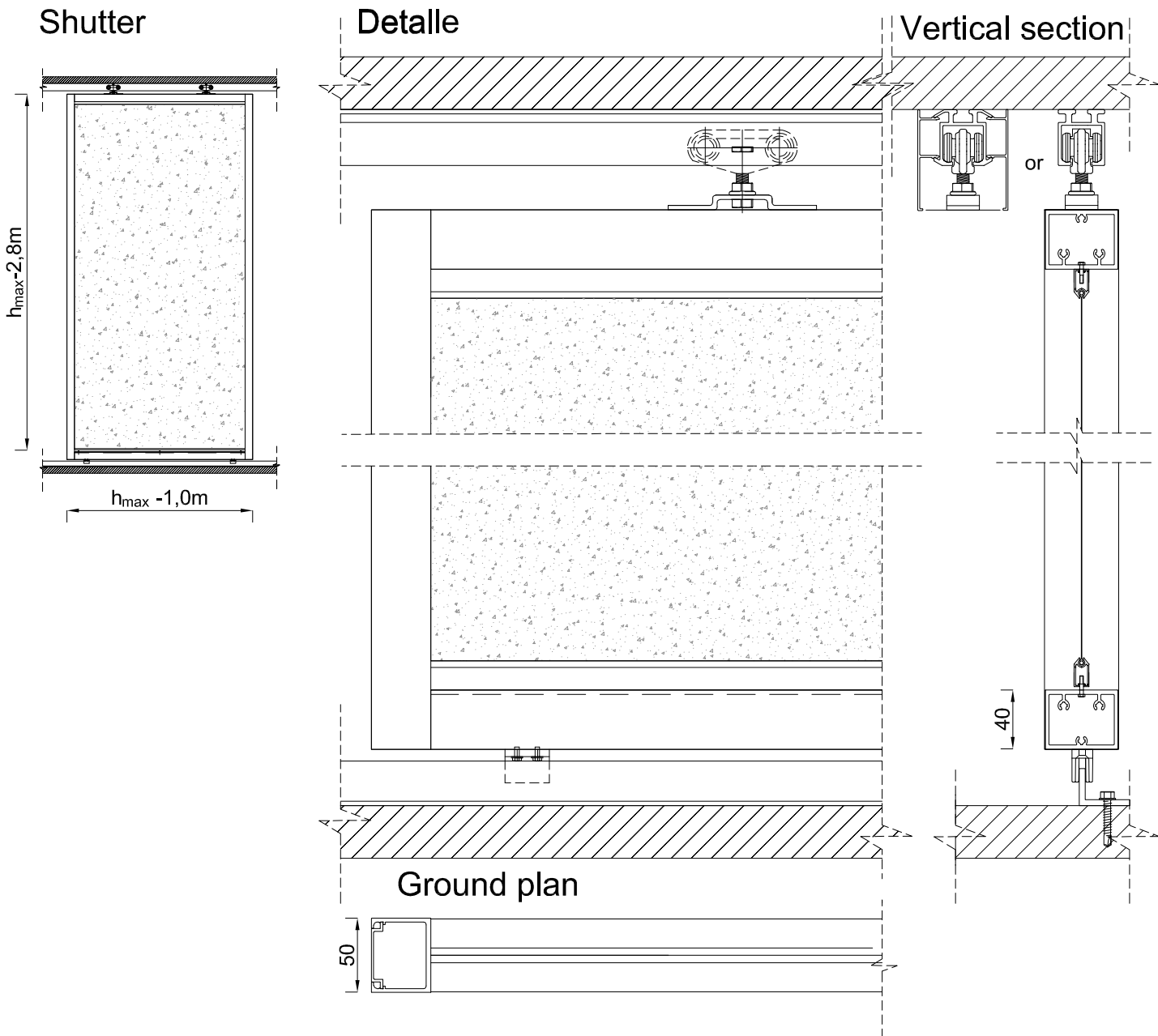
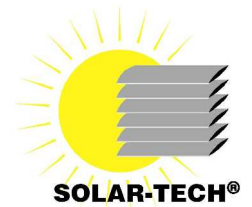
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

Other sizes of shutters on request

MODIFICATION DATE
01.2018

SHUTTERS TYPE SCREEN



PRODUCT DATA SHEET FOR SHUTTERS TYPE SCREEN

Profile pressed from aluminium alloy: grade 6060 or 6030 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

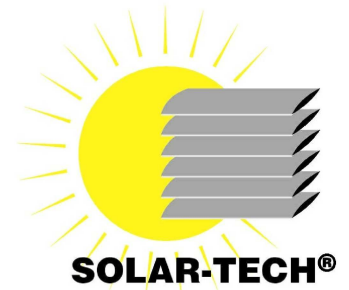
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Any components available in commercial quantities and lengths.

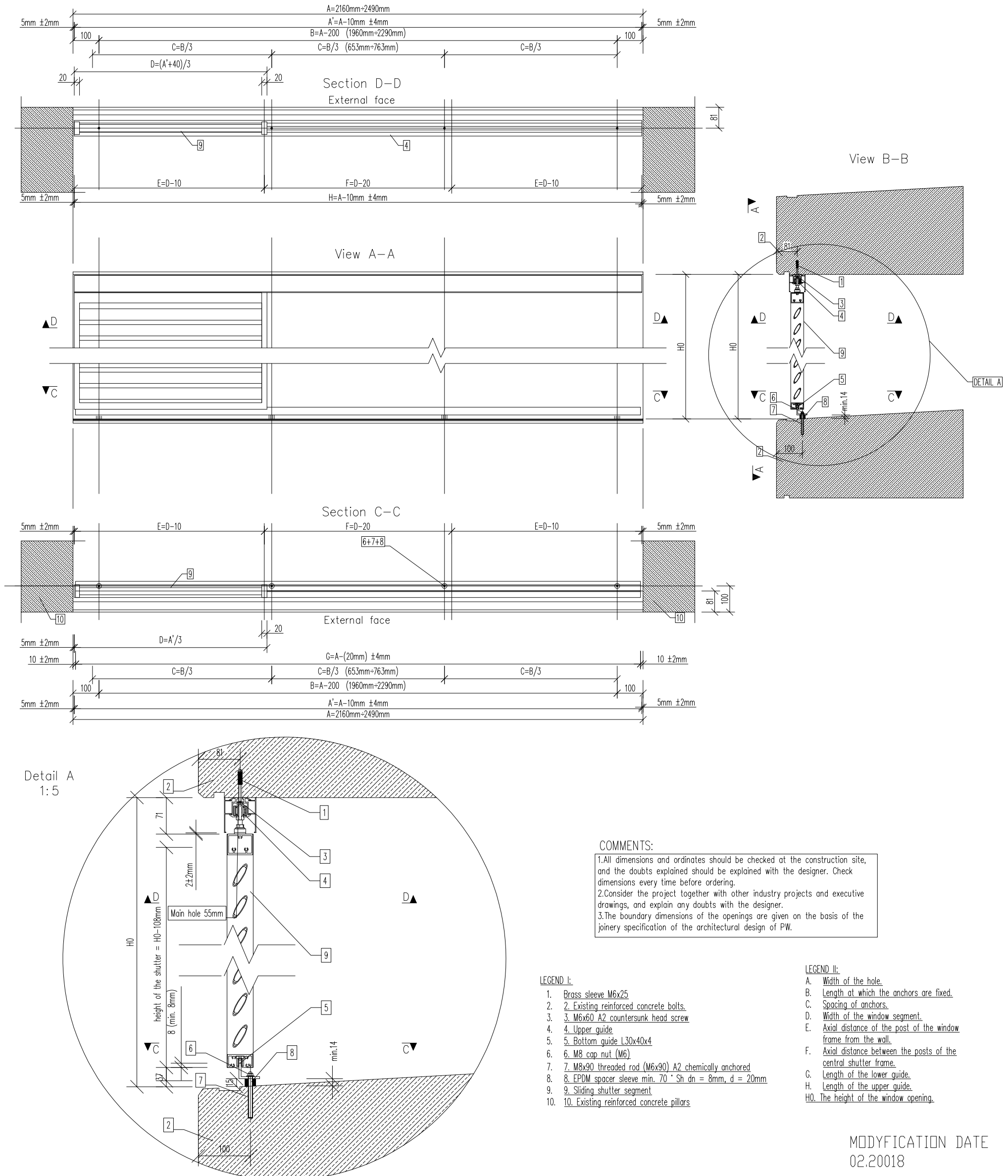
Other sizes of shutters on request

MODIFICATION DATE
01.2018

1-segment sliding window shutters - fixing scheme

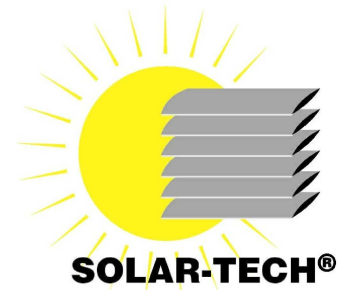


1-segment sliding window shutters
fixing scheme
scale 1:10

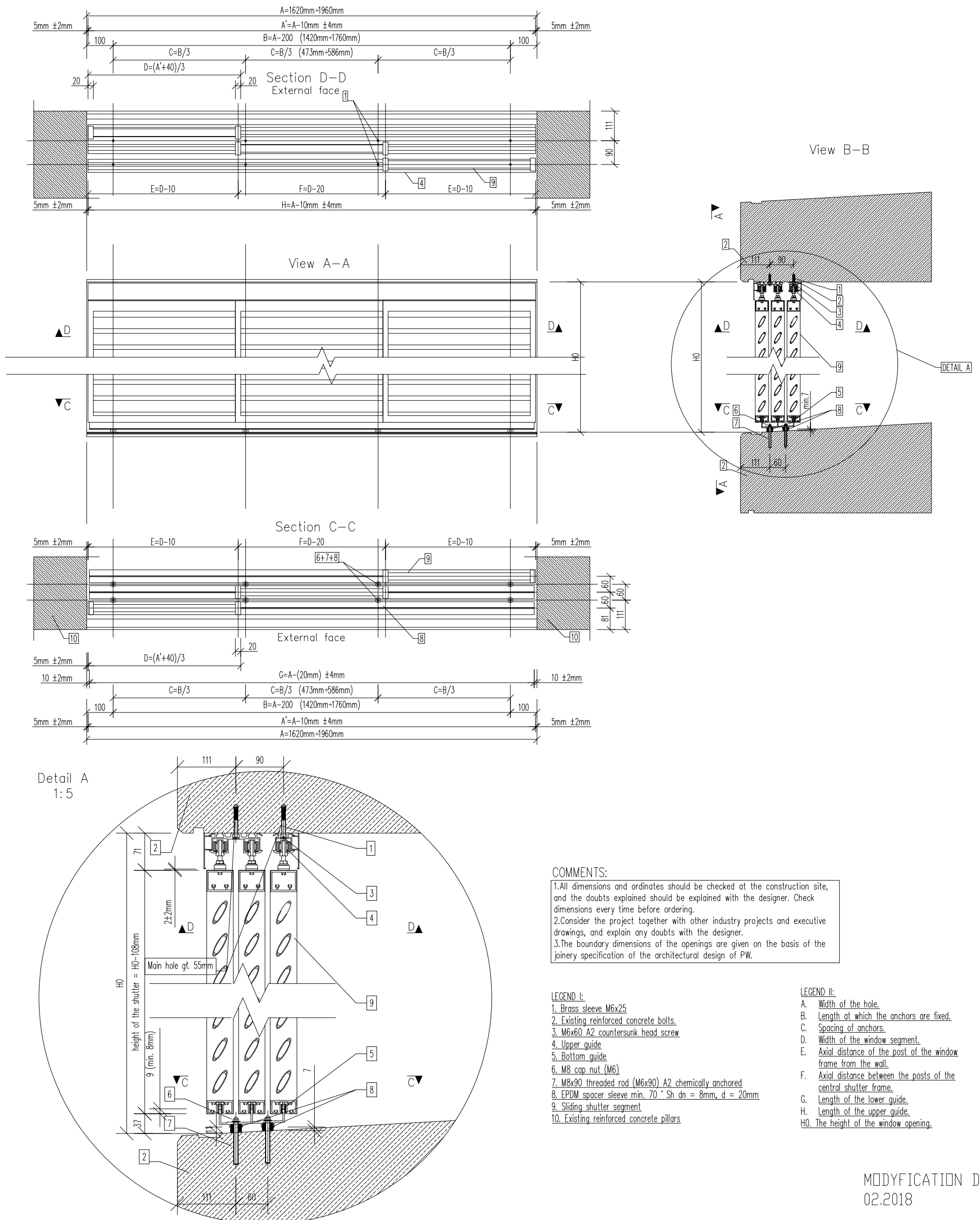


MODIFICATION DATE
02.20018

Three-segment sliding window shutters - fixing scheme

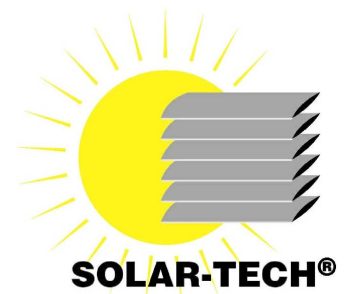


Three-segment sliding window shutters
fixing scheme
scale 1:10

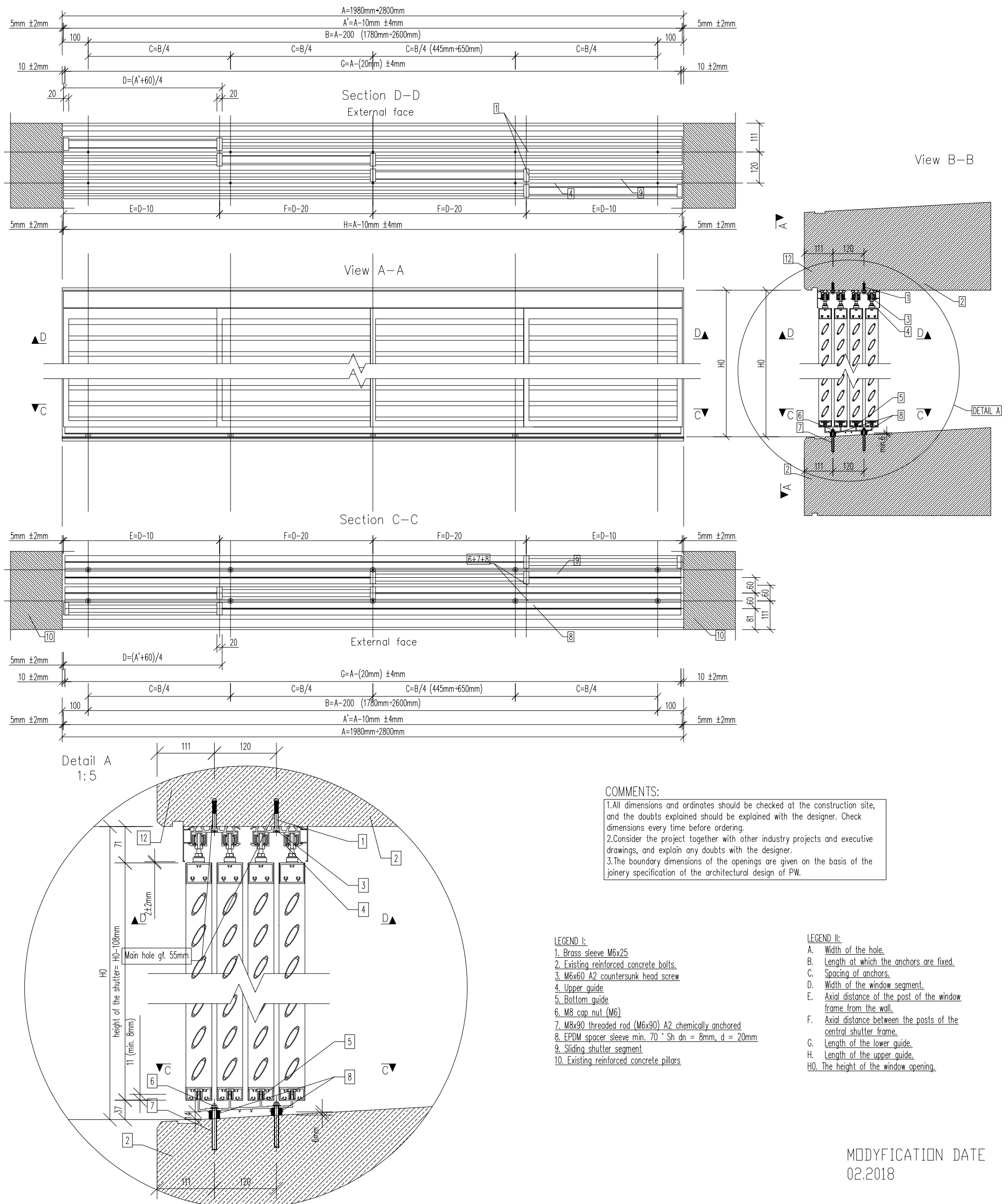


MODIFICATION DATE
02.2018

4-segment sliding window shutters - fixing scheme



Four-segment sliding windows
fixing scheme
scale 1:10



MODIFICATION DATE
02.2018