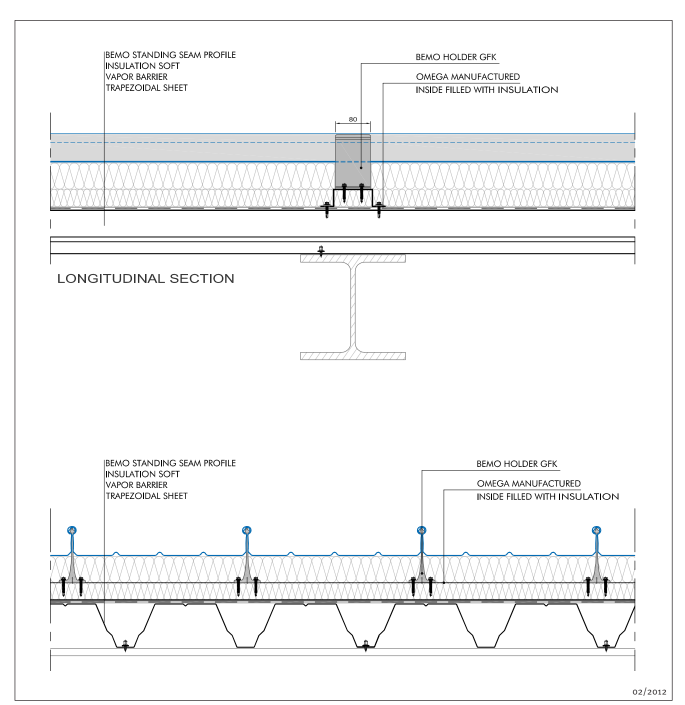
ROOF BUILD-UP







Drawing title

SOFT roof system with thermal holder Version truss roof

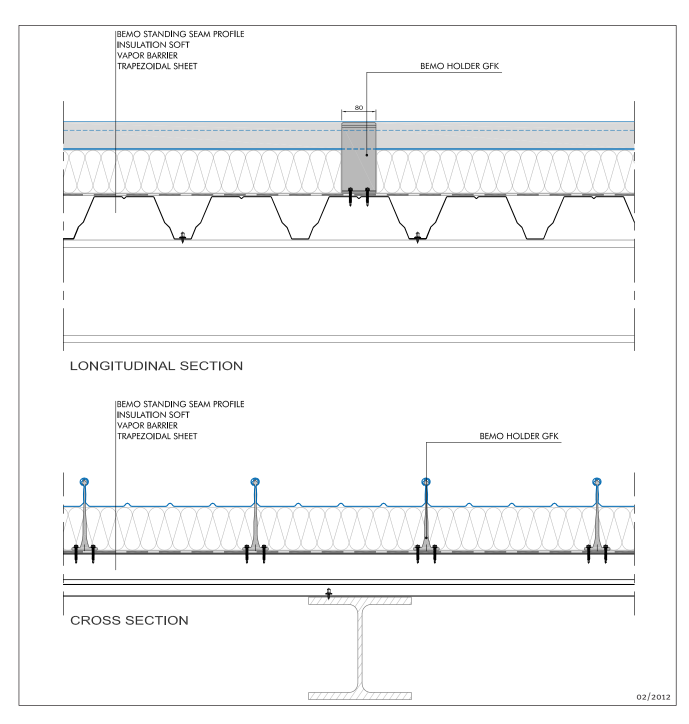
Type

Section

Principle Detail

6001A

BEMO SYSTEMS GmbH Max-Eyth-Straße 2 74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com W:www.bemo.com





Drawing title

SOFT roof system with thermal holder Version truss roof

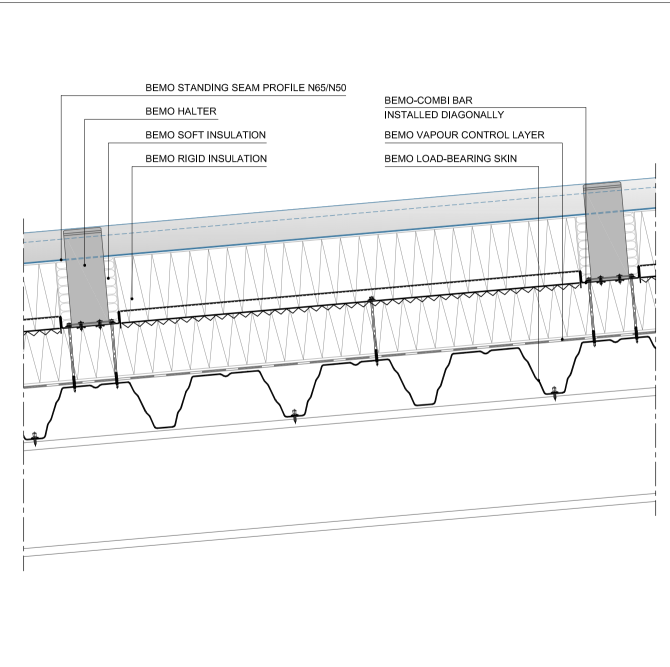
Type

Section

Principle Detail

6003A

BEMO SYSTEMS GmbH Max-Eyth-Straße 2 74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com W:www.bemo.com





ROOF SYSTEM BEMO-COMPACT STRUCTURAL DECK (TRANSVERSE)

TYPE

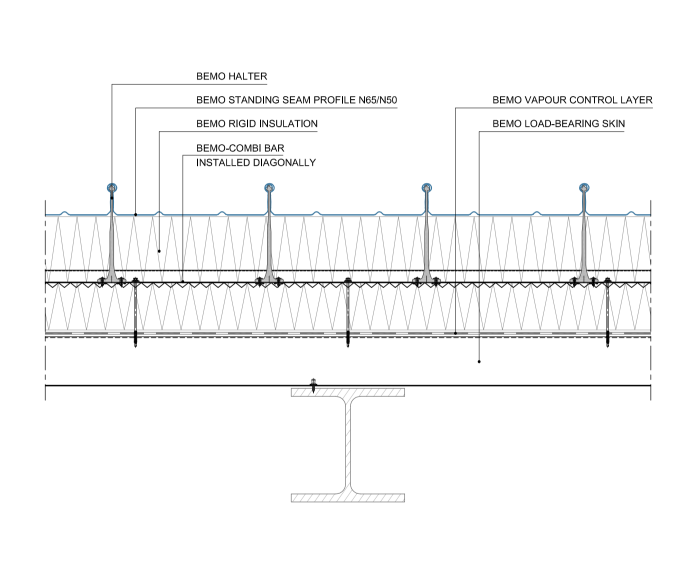
LONGITUDINAL SECTION

TYPICAL DETAIL

1001c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-COMPACT STRUCTURAL DECK (TRANSVERSE)

YPE:

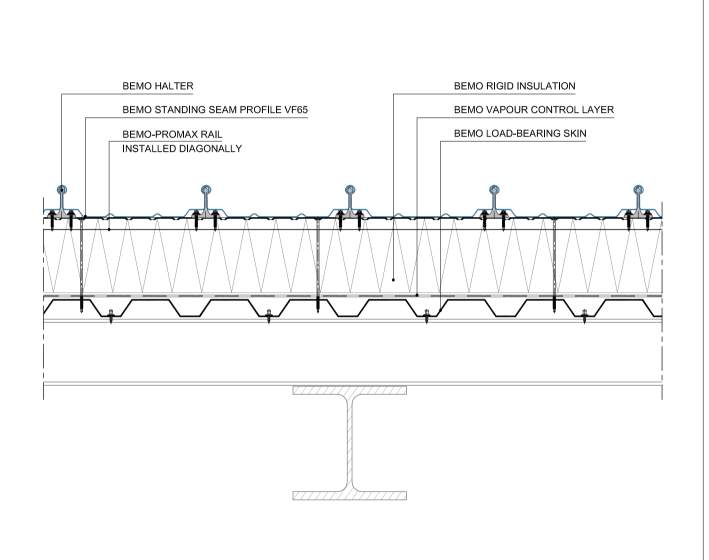
CROSS SECTION

TYPICAL DETAIL

1002c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-PROMAX OVER PURLIN SYSTEM

TYPE:

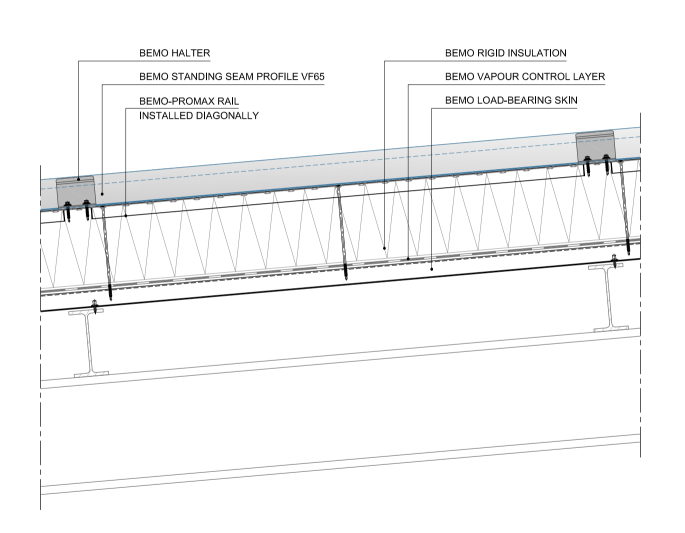
CROSS SECTION

TYPICAL DETAIL

1004B

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-PROMAX OVER PURLIN SYSTEM

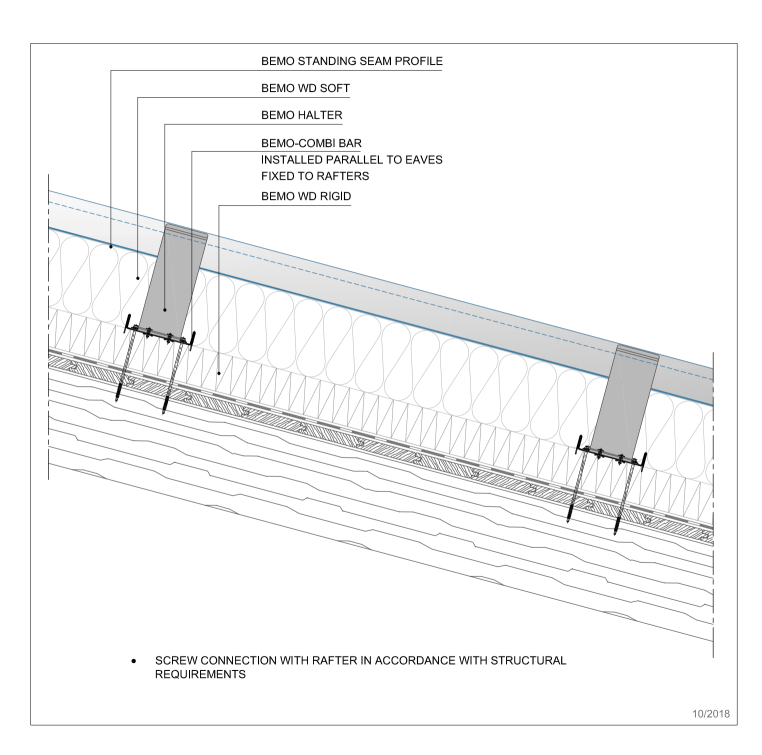
TYPE

LONGITUDINAL SECTION

TYPICAL DETAIL

1003c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com W: www.bemo.com





ROOF SYSTEM BEMO-COMBI

TYPE

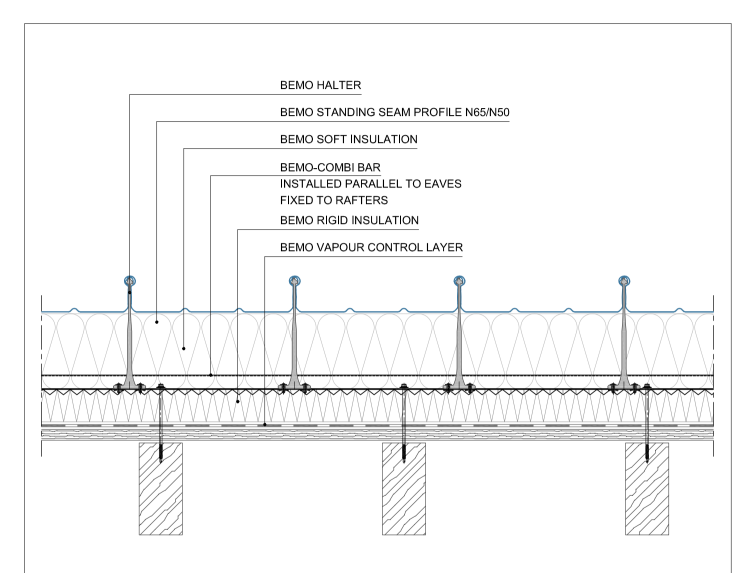
LONGITUDINAL SECTION

TYPICAL DETAIL

1005c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com







ROOF SYSTEM BEMO-COMBI

TYPE

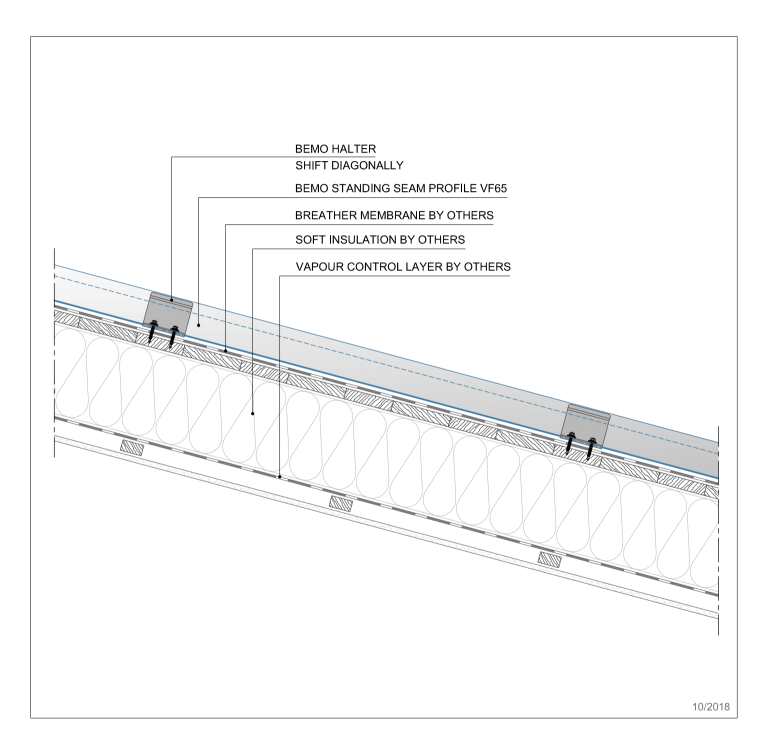
CROSS SECTION

TYPICAL DETAIL

1006c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





NONVENTILATED ROOF BUILD-UP RAFTER ROOF

TYPE

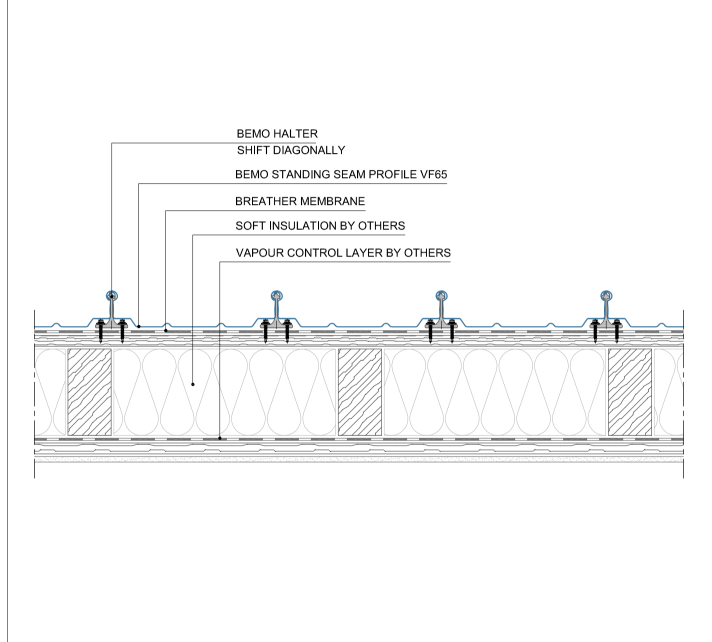
LONGITUDINAL SECTION

TYPICAL DETAIL

1007c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





NONVENTILATED ROOF BUILD-UP RAFTER ROOF

TYPE:

CROSS SECTION

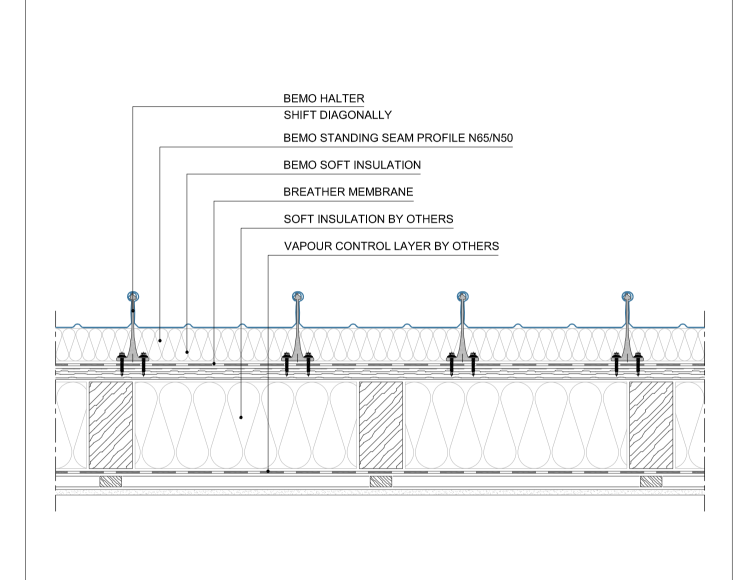
TYPICAL DETAIL

1008c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved. The pictured construction details are non-binding proposals which have to be checked in detail for each project concerning applicability and correctness.





NONVENTILATED ROOF BUILD-UP RAFTER ROOF

TYPE:

CROSS SECTION

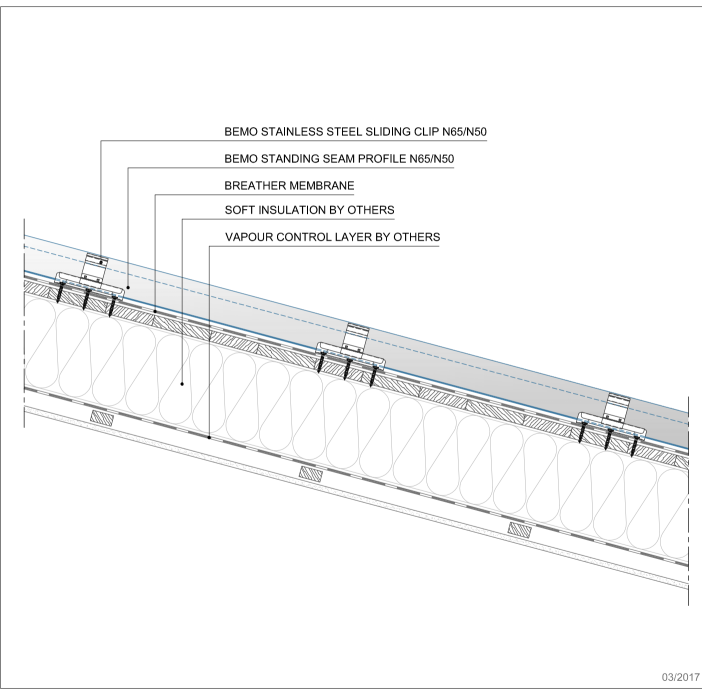
TYPICAL DETAIL

1010c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved. The pictured construction details are non-binding proposals which have to be checked in detail for each project concerning applicability and correctness.





BEMO SLIDING CLIPS SYSTEM RAFTER ROOF

TYPE:

LONGITUDINAL SECTION

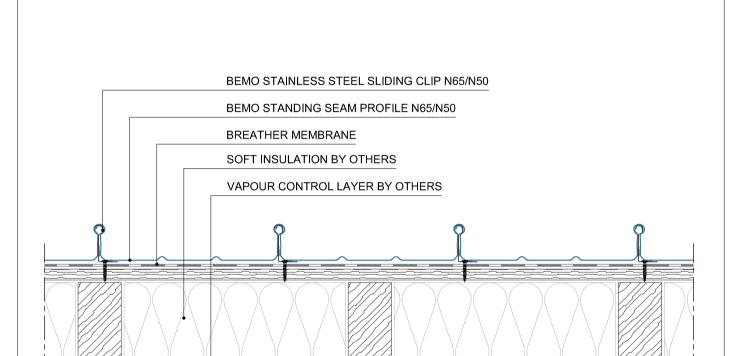
TYPICAL DETAIL

1040

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany

T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com W: www.bemo.com

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patient grant or registration of a utility model or design, are reserved. The pictured construction details are non-binding proposals which have to be checked in detail for each project concerning applicability and correctness.





BEMO SLIDING CLIP SYSTEM RAFTER ROOF

TYPE

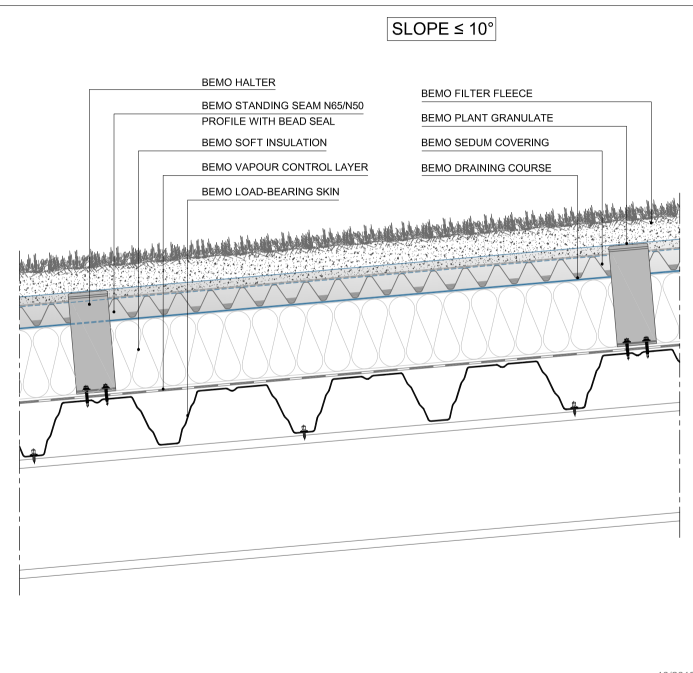
CROSS SECTION

TYPICAL DETAIL

1041

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-VERT STRUCTURAL DECK (TRANSVERSE)

TVPE

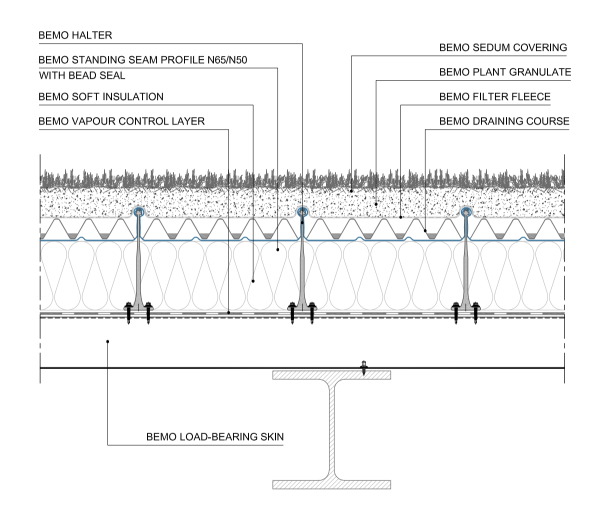
LONGITUDINAL SECTION

TYPICAL DETAIL

1050c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-VERT STRUCTURAL DECK (TRANSVERSE)

TYPE

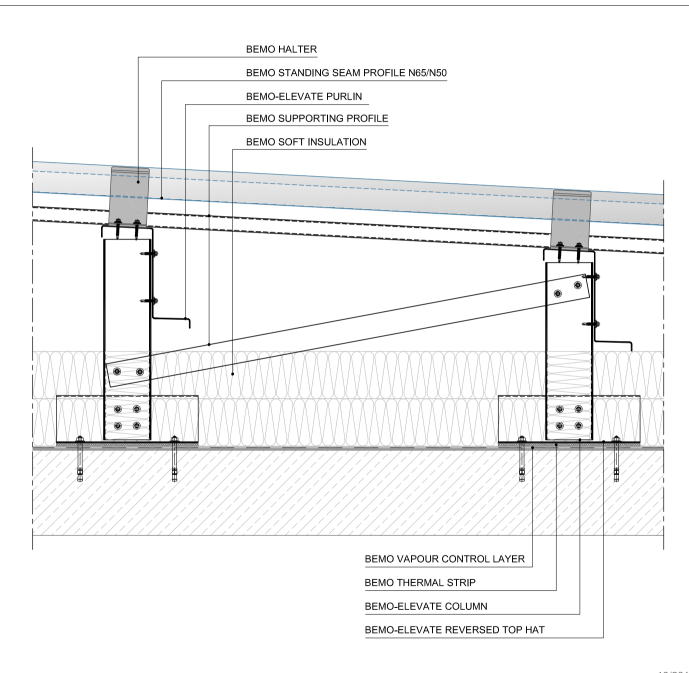
CROSS SECTION

TYPICAL DETAIL

1051c

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-ELEVATE CONCRETE FLAT ROOF

TYPE

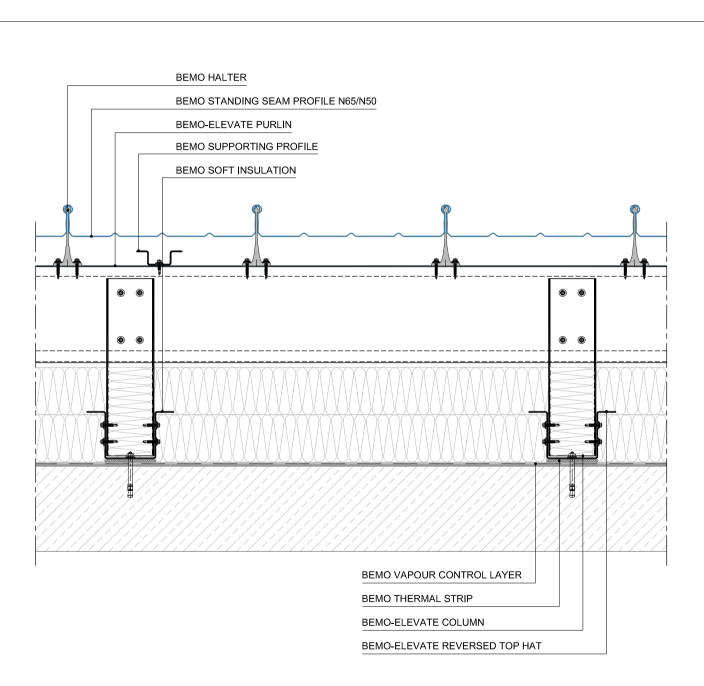
LONGITUDINAL SECTION

TYPICAL DETAIL

1060

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-ELEVATE CONCRETE FLAT ROOF

TYPE:

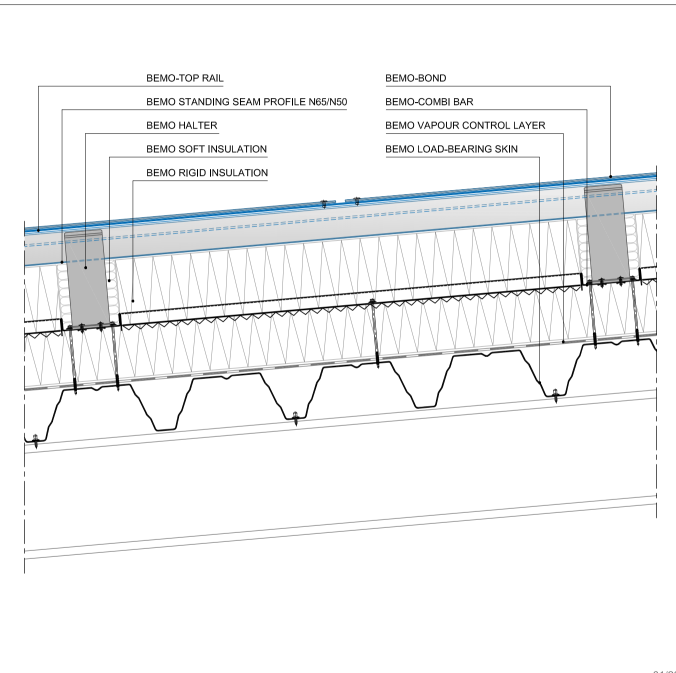
CROSS SECTION

TYPICAL DETAIL

1061

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO SMOOTH STRUCTURAL DECK (TRANSVERSE)

TYPE:

LONGITUDINAL SECTION

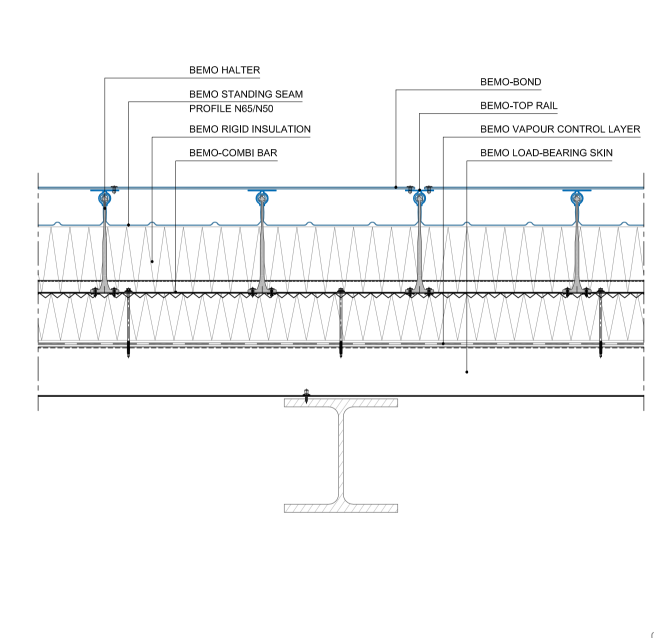
TYPICAL DETAIL

1070a

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved. The pictured construction details are non-binding proposals which have to be checked in detail for each project concerning applicability and correctness.





ROOF SYSTEM BEMO SMOOTH STRUCTURAL DECK (TRANSVERSE)

TYPE:

CROSS SECTION

TYPICAL DETAIL

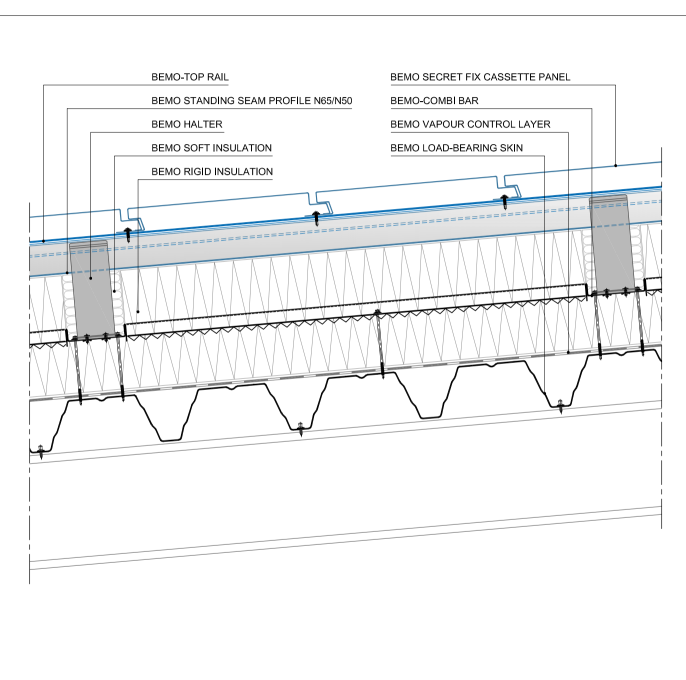
1071a

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany

T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved. The pictured construction details are non-binding proposals which have to be checked in detail for each project concerning applicability and correctness.





ROOF SYSTEM BEMO-SMOOTH STRUCTURAL DECK (TRANSVERSE)

TYPE

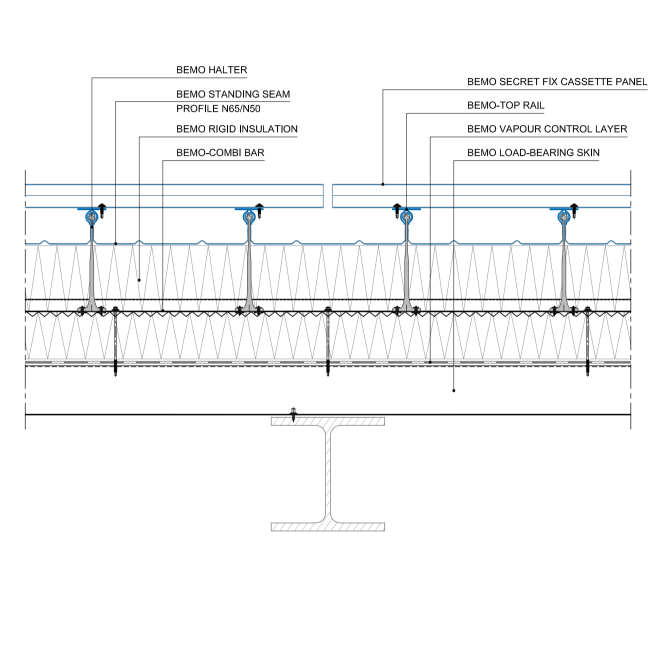
LONGITUDINAL SECTION

TYPICAL DETAIL

1072

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-SMOOTH STRUCTURAL DECK (TRANSVERSE)

TYPE:

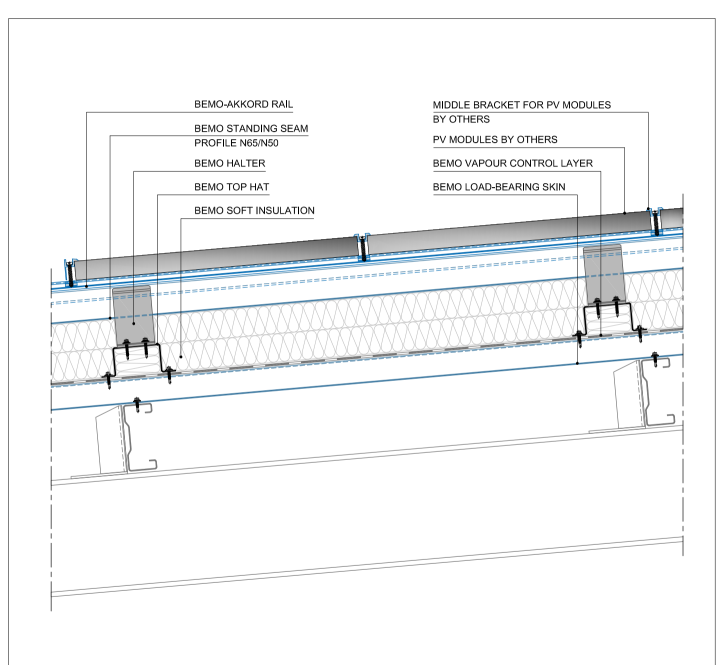
CROSS SECTION

TYPICAL DETAIL

1073

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-AKKORD OVER PURLIN SYSTEM

TYPE

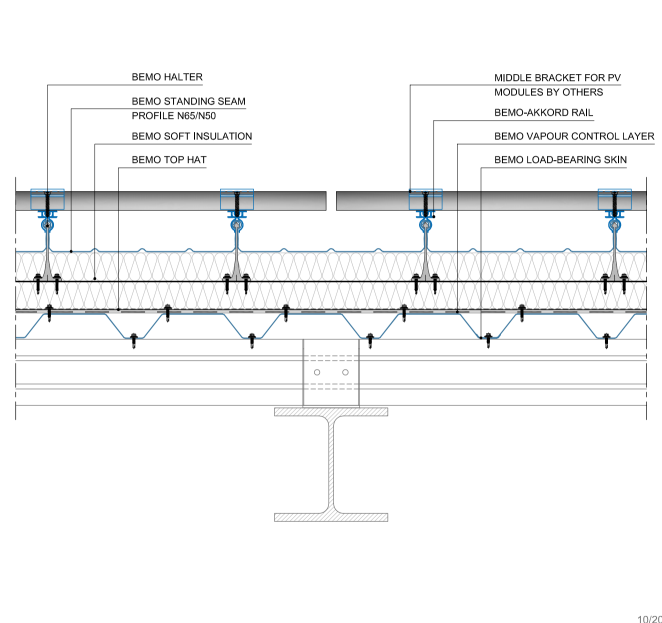
LONGITUDINAL SECTION

TYPICAL DETAIL

1080

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-AKKORD OVER PURLIN SYSTEM

CROSS SECTION

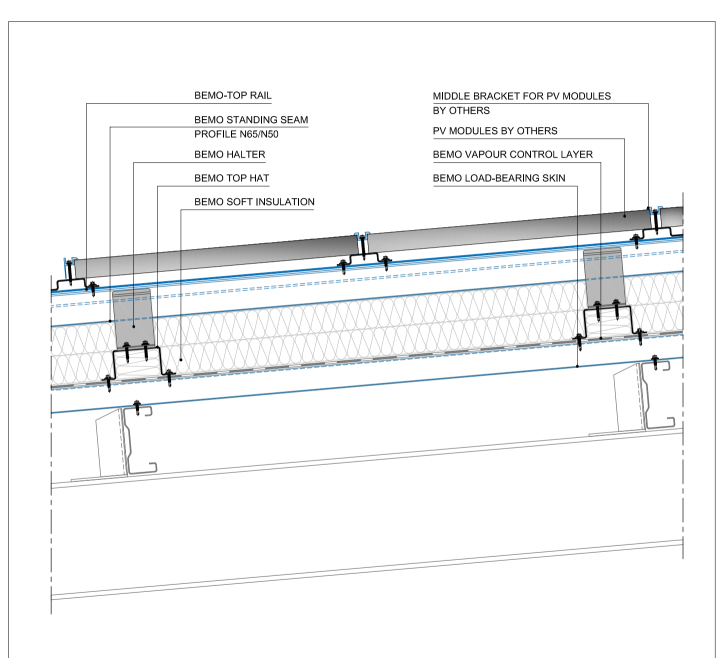
TYPICAL DETAIL

1081

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany

T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-TOP OVER PURLIN SYSTEM

TYPE

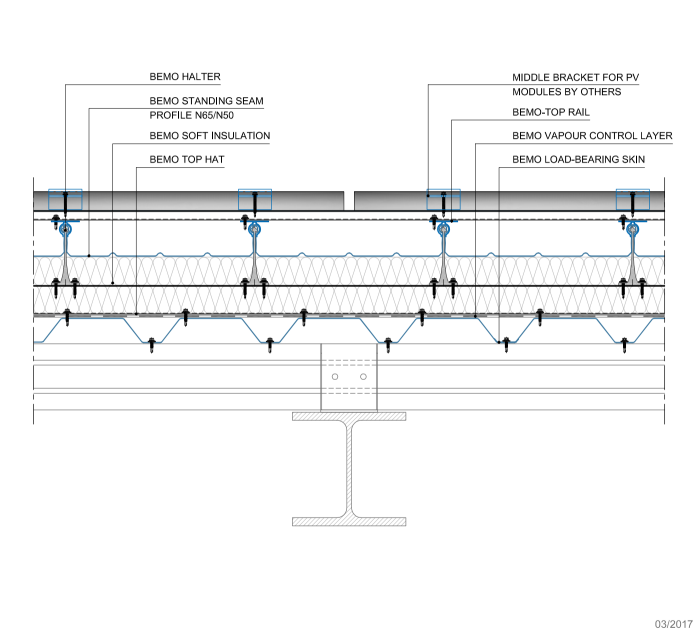
LONGITUDINAL SECTION

TYPICAL DETAIL

1082

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com

W: www.bemo.com





ROOF SYSTEM BEMO-TOP OVER PURLIN SYSTEM

TYPE:

CROSS SECTION

TYPICAL DETAIL

1083

BEMO Systems GmbH Max-Eyth-Straße 2 D-74532 Ilshofen-Eckartshausen Germany

T: +49(0)7904 29899-60 F: +49(0)7904 29899-61 E: sales@bemo.com W: www.bemo.com

Diese Zeichnung ist ausschließlich Eigentum der BEMO Systems GmbH. Ohne unsere vorherige Zustlimmung darf sie weder vervielfältigt, noch Dritten zugänglich gemacht werden. Wir behalten uns alle Rechte vor, auch für den Fall der Patentertellung oder der Gebrauchsmusterertellung. Die abgebildeten Konstruktionsdetails sind unverbindliche Lösungsvorschläge, die im einzelnen für jedes Projekt auf Anwendbarkeit und Richtigkeit geprüft werden müssen.