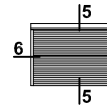


Description of the catalogue systems

Title of the drawing

BGR / SK

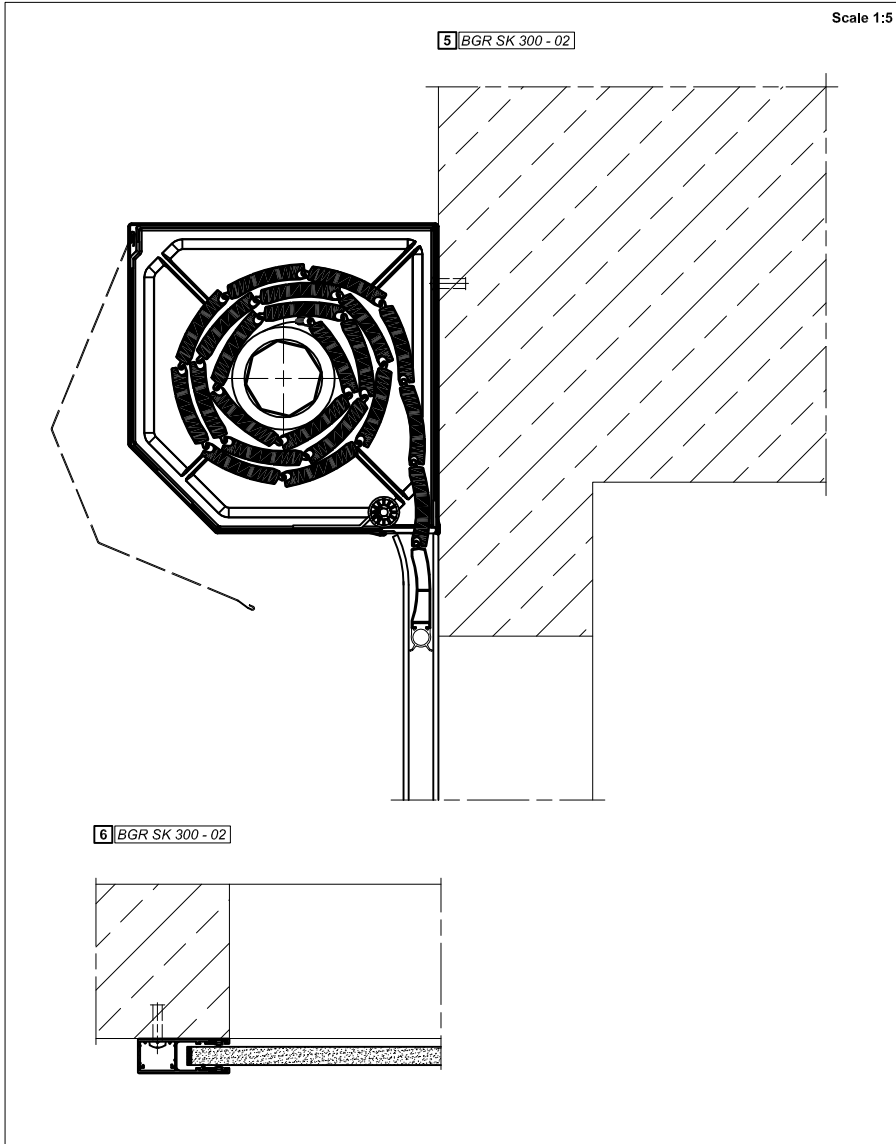
Garage doors - examples of development



Piktogram (description of the cross section)

Scale 1:5

Scale of the drawing



5 BGR SK 300 - 02

6 BGR SK 300 - 02

Page number

BGR / 12



01/2013

Date of update

Number of the cross section (as the piktogram)

Size of the shutter box

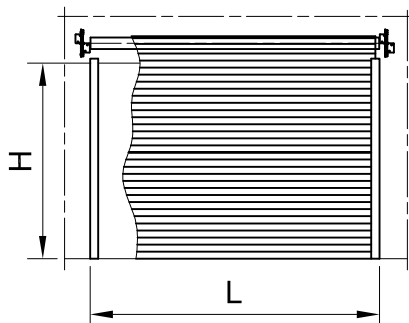
6 BGR SK 300 - 02

System

Variant of the cross section

Maximum roller gate's dimensions

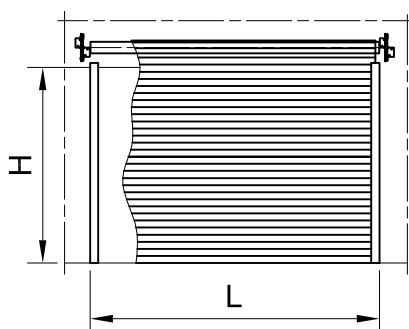
PA 52 Aluminium garage door profile filled with CFC - free foam



Hmax = 5000 mm
 Lmax* = 3000 mm
 Fmax = H x L = 8.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

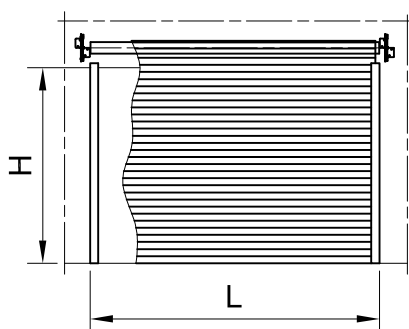
PA 55 Aluminium garage door profile filled with CFC - free foam



Hmax = 5000 mm
 Lmax* = 3000 mm
 Fmax = H x L = 9.5 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

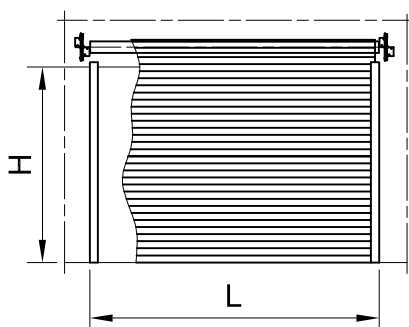
PA 77 Aluminium garage door profile filled with CFC - free foam



Hmax = 5000 mm
 Lmax* = 6000 mm
 Fmax = H x L = 15.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

PE 55 Aluminium extruded door profile

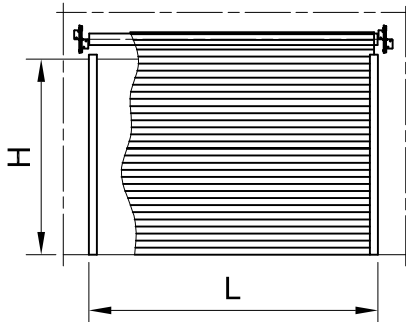


Hmax = 5000 mm
 Lmax* = 6500 mm
 Fmax = H x L = 15.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

Maximum roller gate's dimensions

PE 100 Aluminium extruded door profile

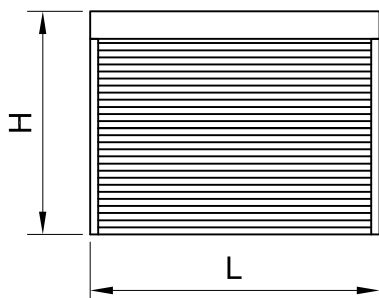


Hmax	= 5000 mm
Lmax*	= 7000 mm
Fmax	= H x L = 11.5 m ²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

Maximum roller gate's dimensions

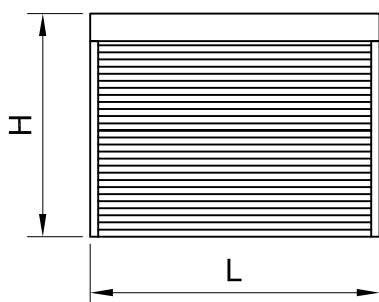
PA 52 Aluminium garage door profile filled with CFC - free foam



Hmax = 5000 mm
 Lmax* = 3000 mm
 Fmax = H x L = 8.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

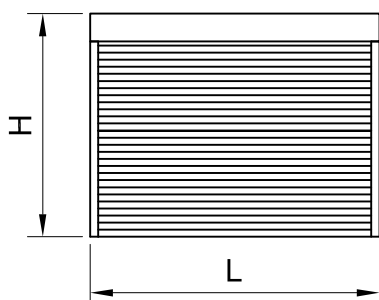
PA 55 Aluminium garage door profile filled with CFC - free foam



Hmax = 5000 mm
 Lmax* = 3000 mm
 Fmax = H x L = 9.5 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

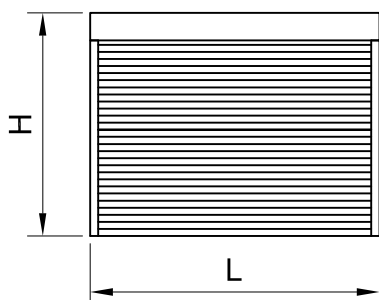
PA 77 Aluminium garage door profile filled with CFC - free foam



Hmax = 4770 mm
 Lmax* = 6000 mm
 Fmax = H x L = 15.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

PE 55 Aluminium extruded door profile

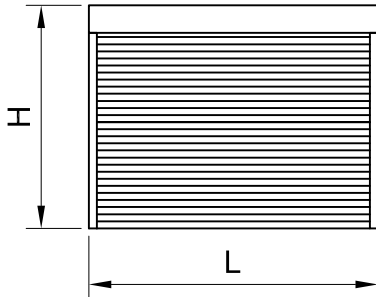


Hmax = 5000 mm
 Lmax* = 6500 mm
 Fmax = H x L = 15.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

Maximum roller gate's dimensions

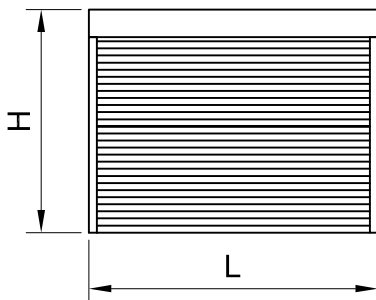
PA 52 Aluminium garage door profile filled with CFC - free foam



Hmax = 5970 mm
Lmax* = 3000 mm
Fmax = H x L = 8.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

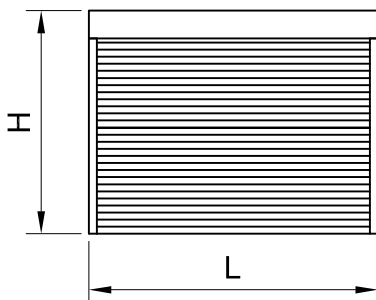
PA 55 Aluminium garage door profile filled with CFC - free foam



Hmax = 4930 mm
Lmax* = 3000 mm
Fmax = H x L = 9.5 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

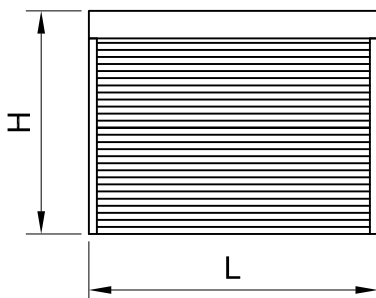
PA 77 Aluminium garage door profile filled with CFC - free foam



Hmax = 2840 mm
Lmax* = 6000 mm
Fmax = H x L = 15.0 m²

* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

PE 55 Aluminium extruded door profile

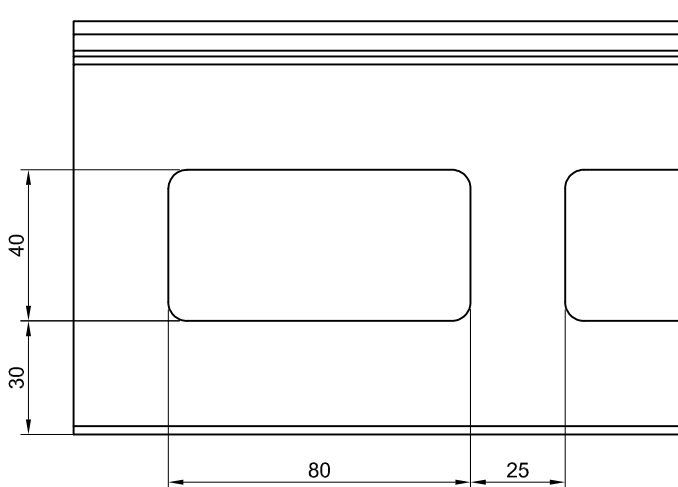
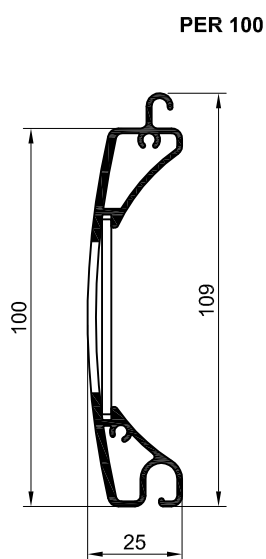
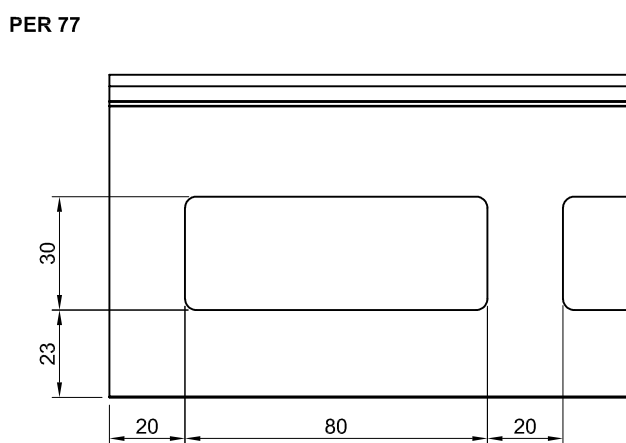
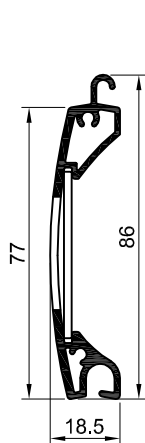
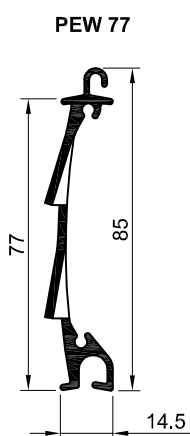
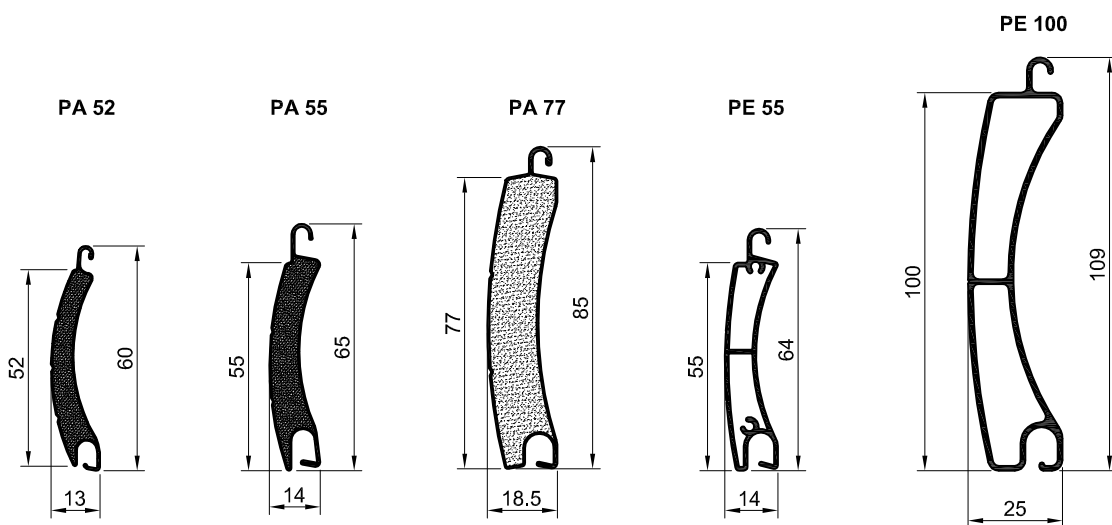


Hmax = 3980 mm
Lmax* = 6500 mm
Fmax = H x L = 15.0 m²

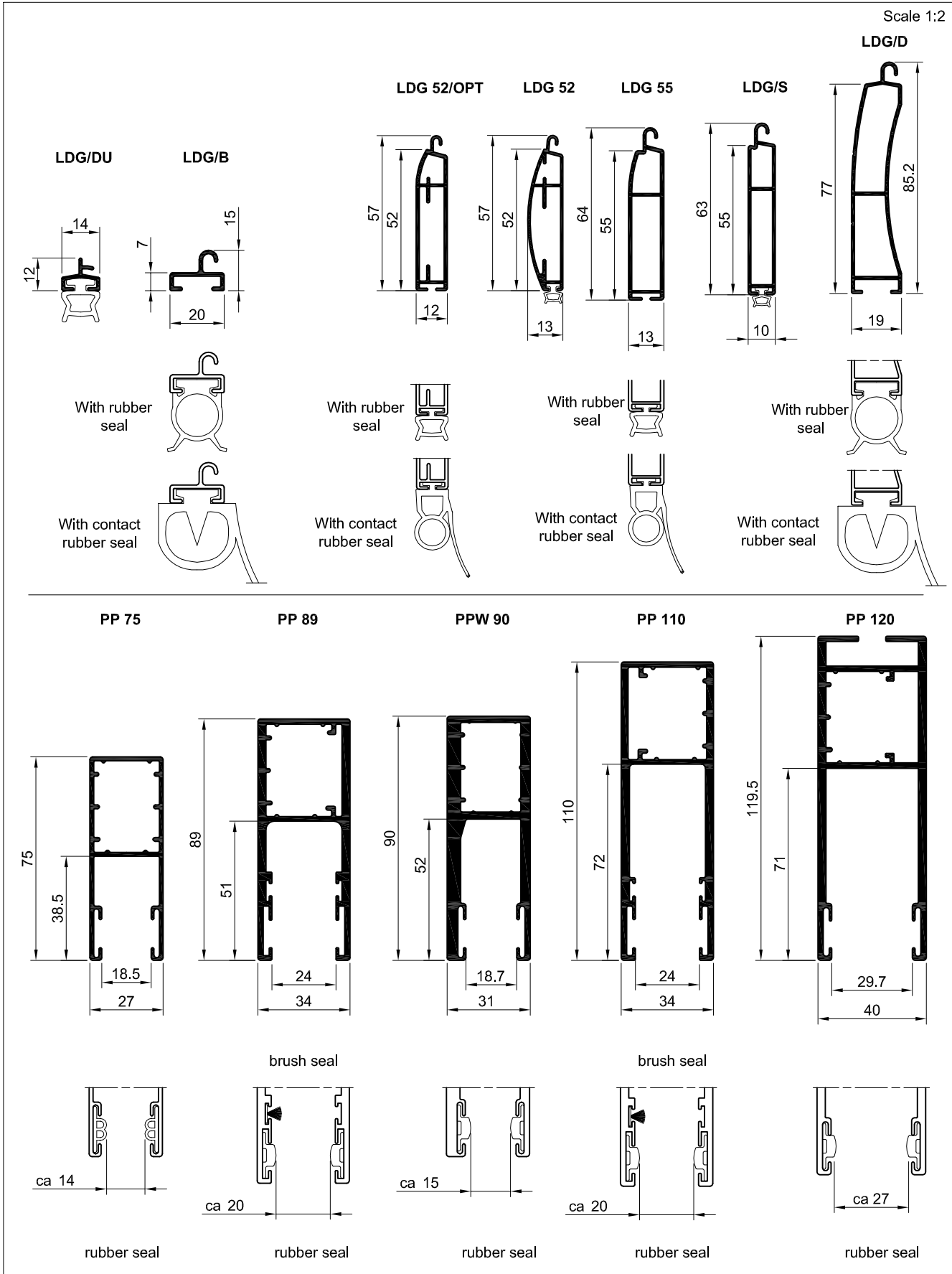
* for the 1st class of wind load resistance according to EN 12424 norm under the other conditions mentioned in the technical catalogue and documentation for production of gates

Garage door profiles

Scale 1:2

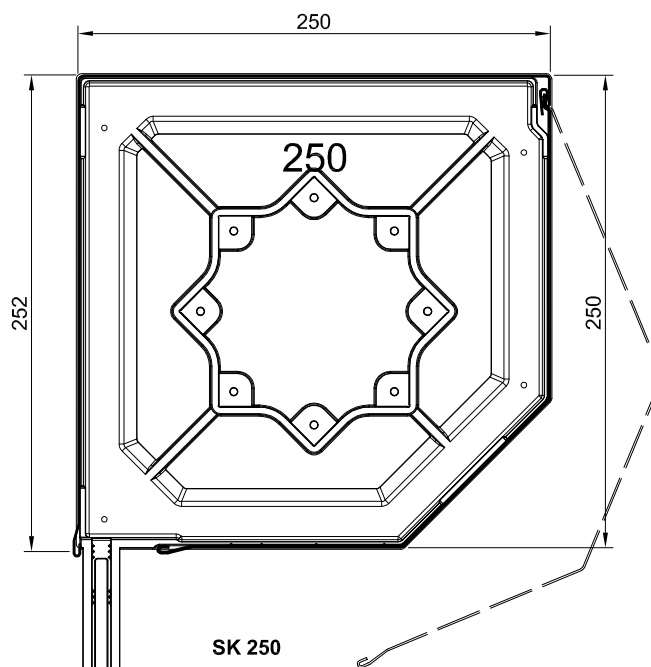
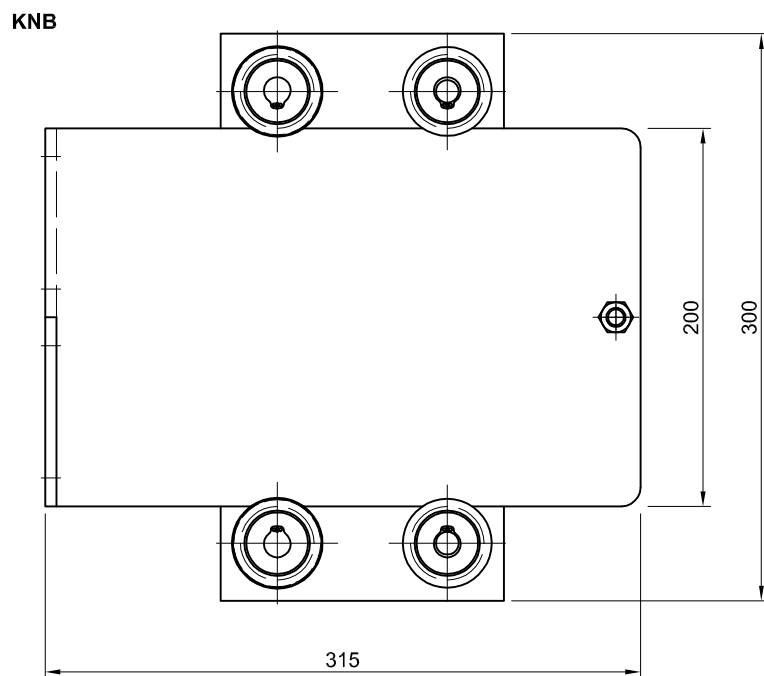
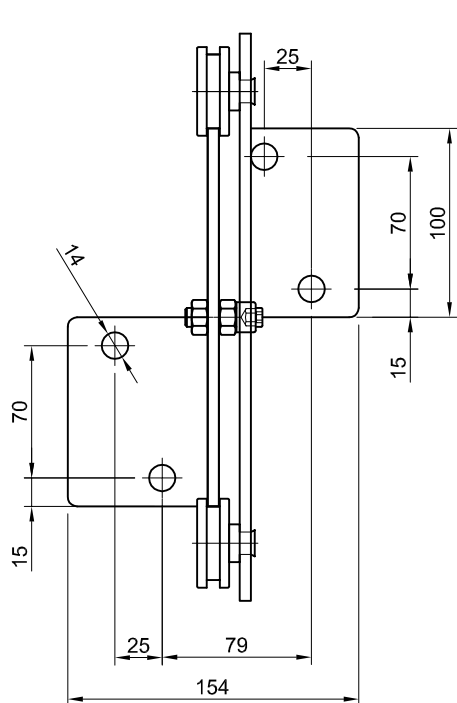


Guide channels, endsplats

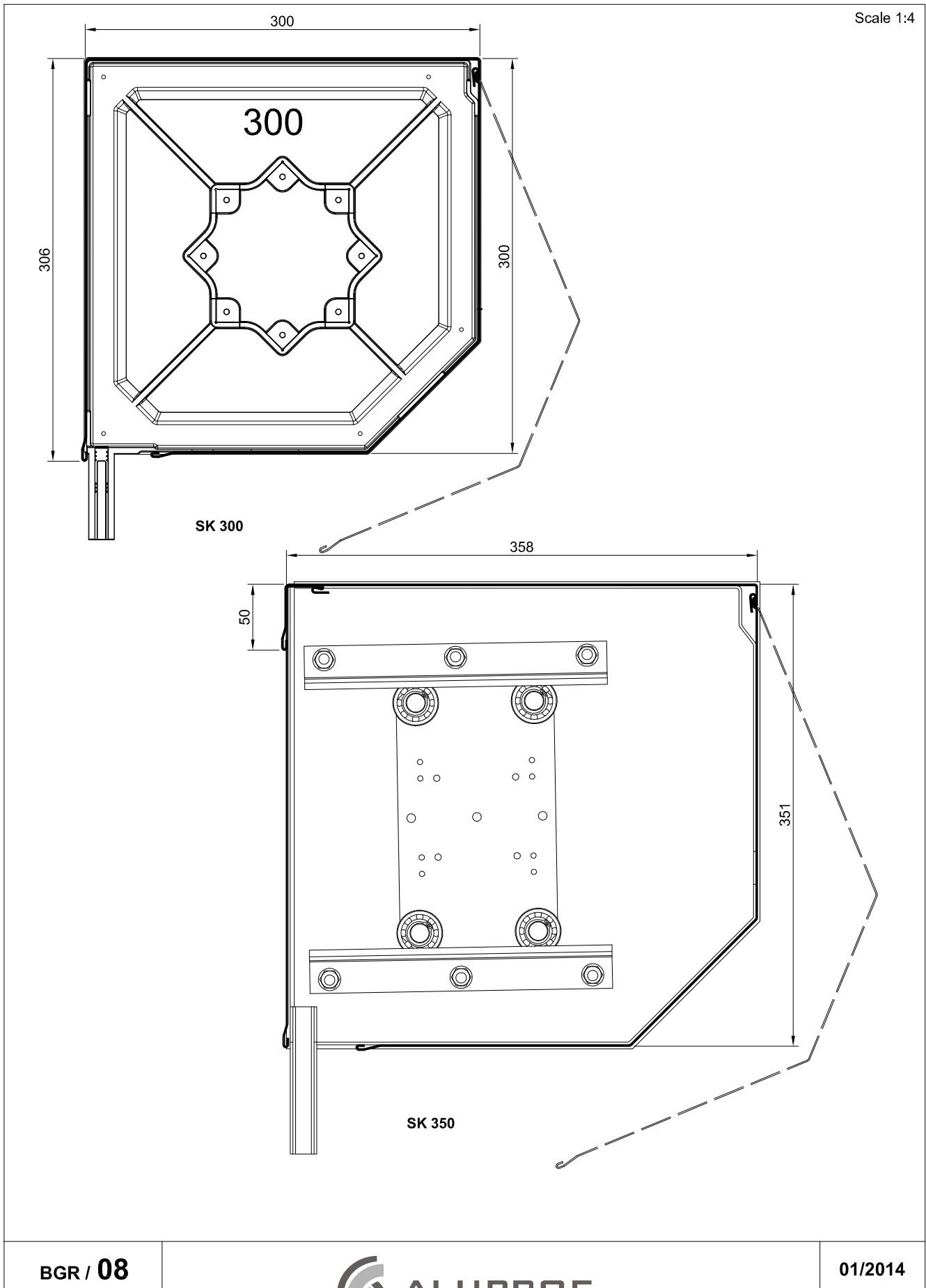


Console, shutter boxes and end caps

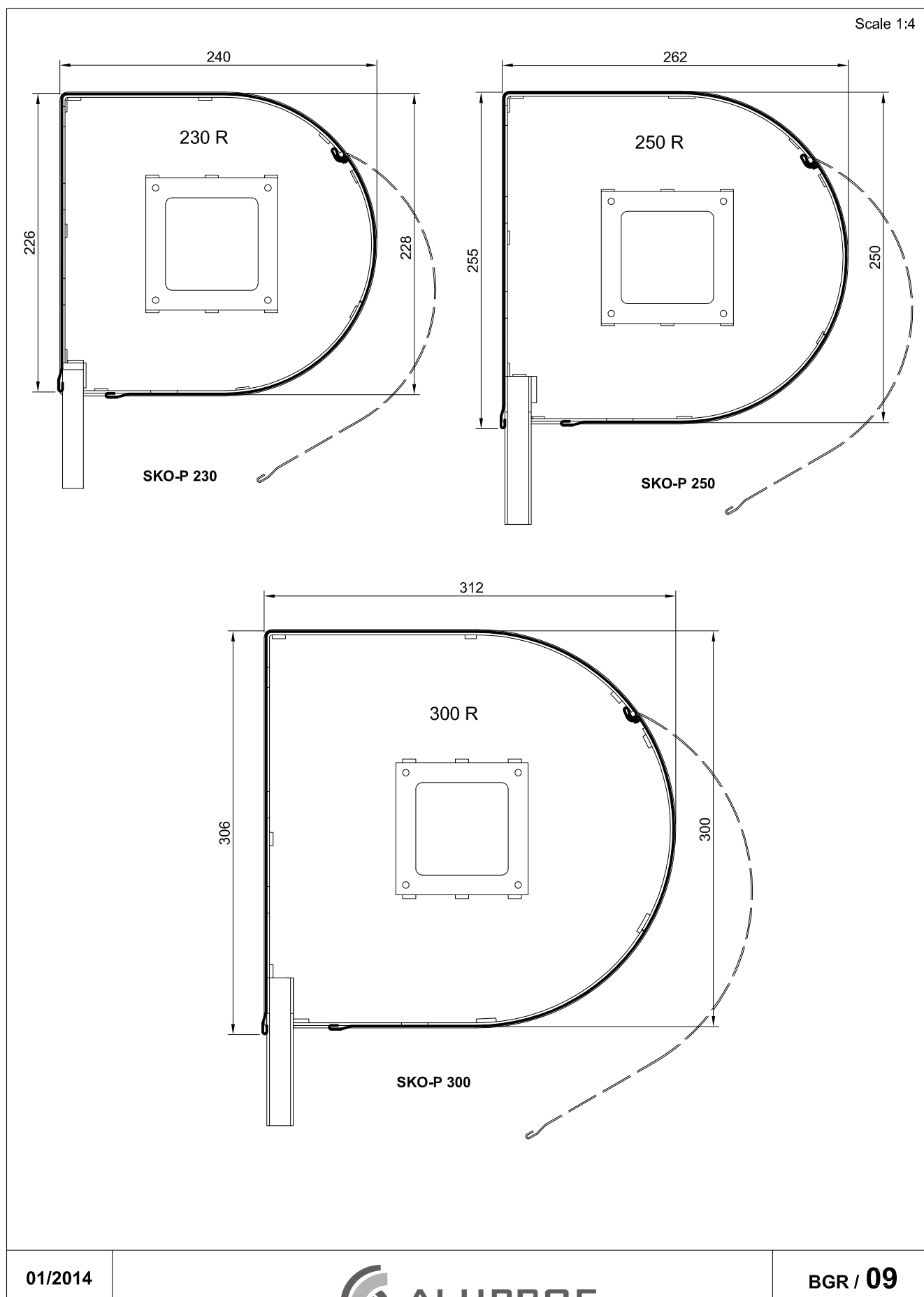
Scale 1:4

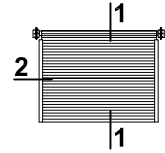


Console, shutter boxes and end caps



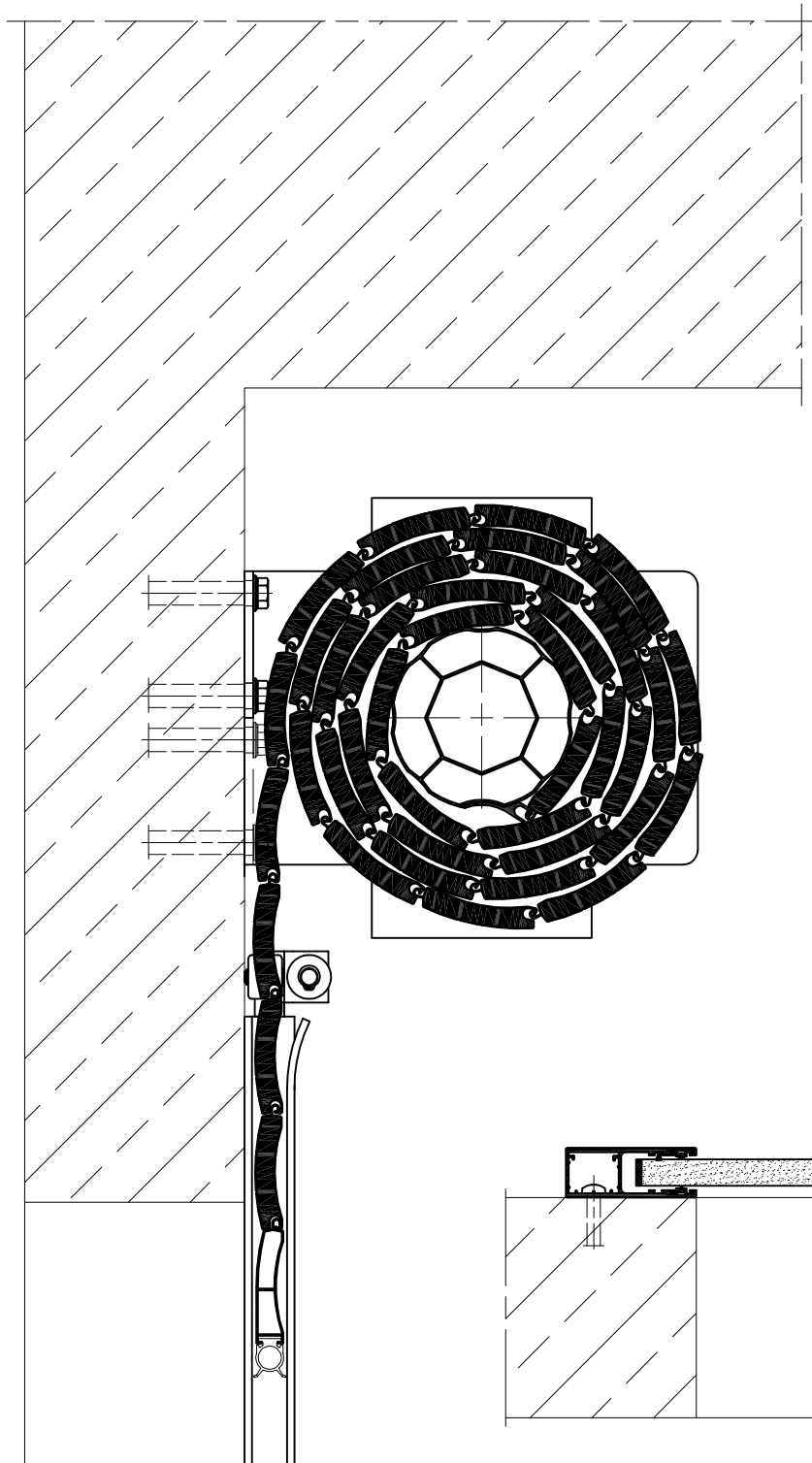
Console, shutter boxes and end caps





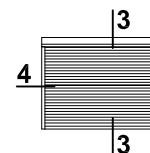
Scale 1:5

1 BGR KNB - 01



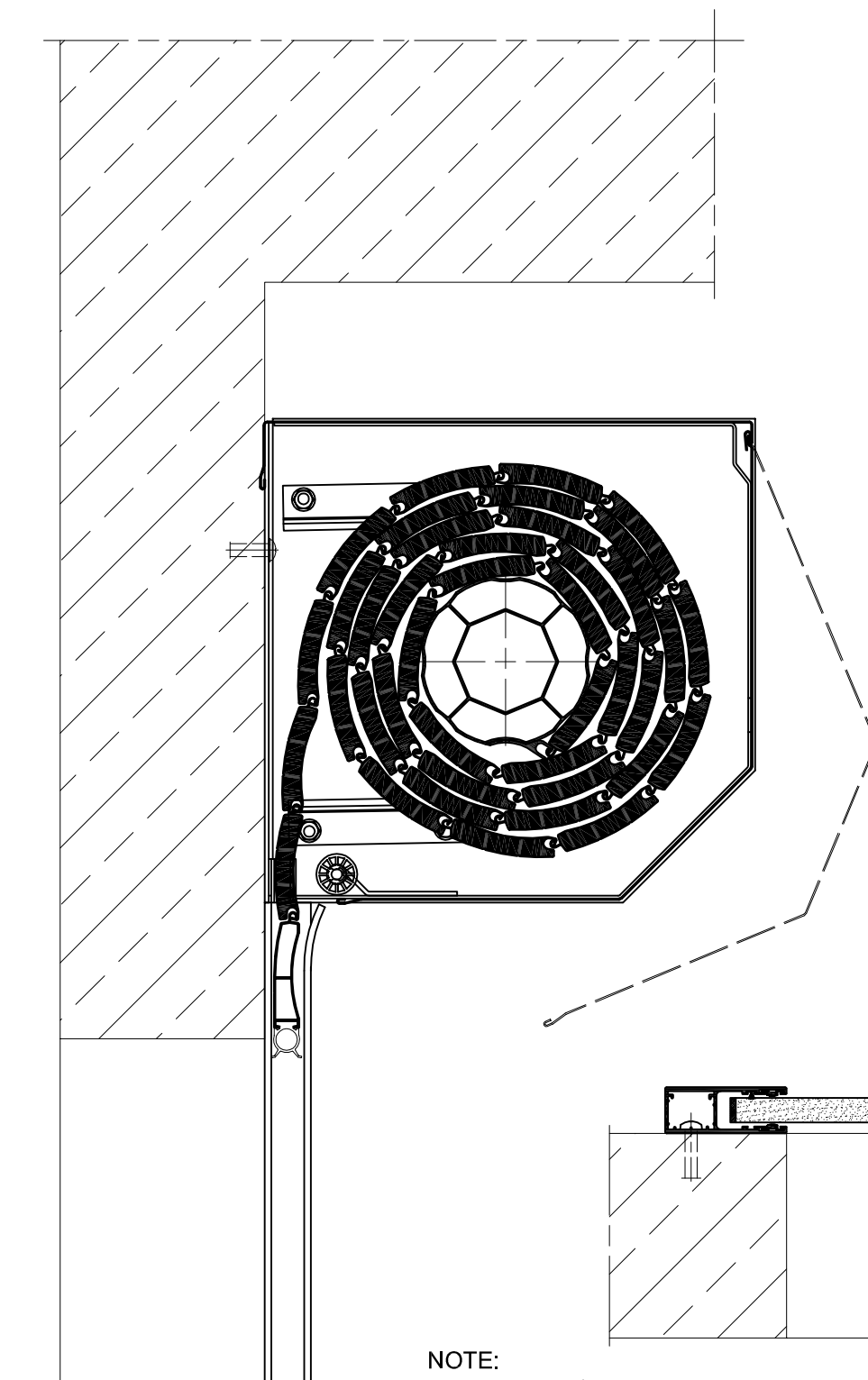
2 BGR KNB - 01

Garage doors - examples of development



Scale 1:5

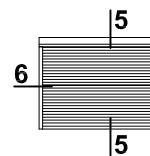
3 BGR SK 350 - 01



4 BGR SK 350 - 01

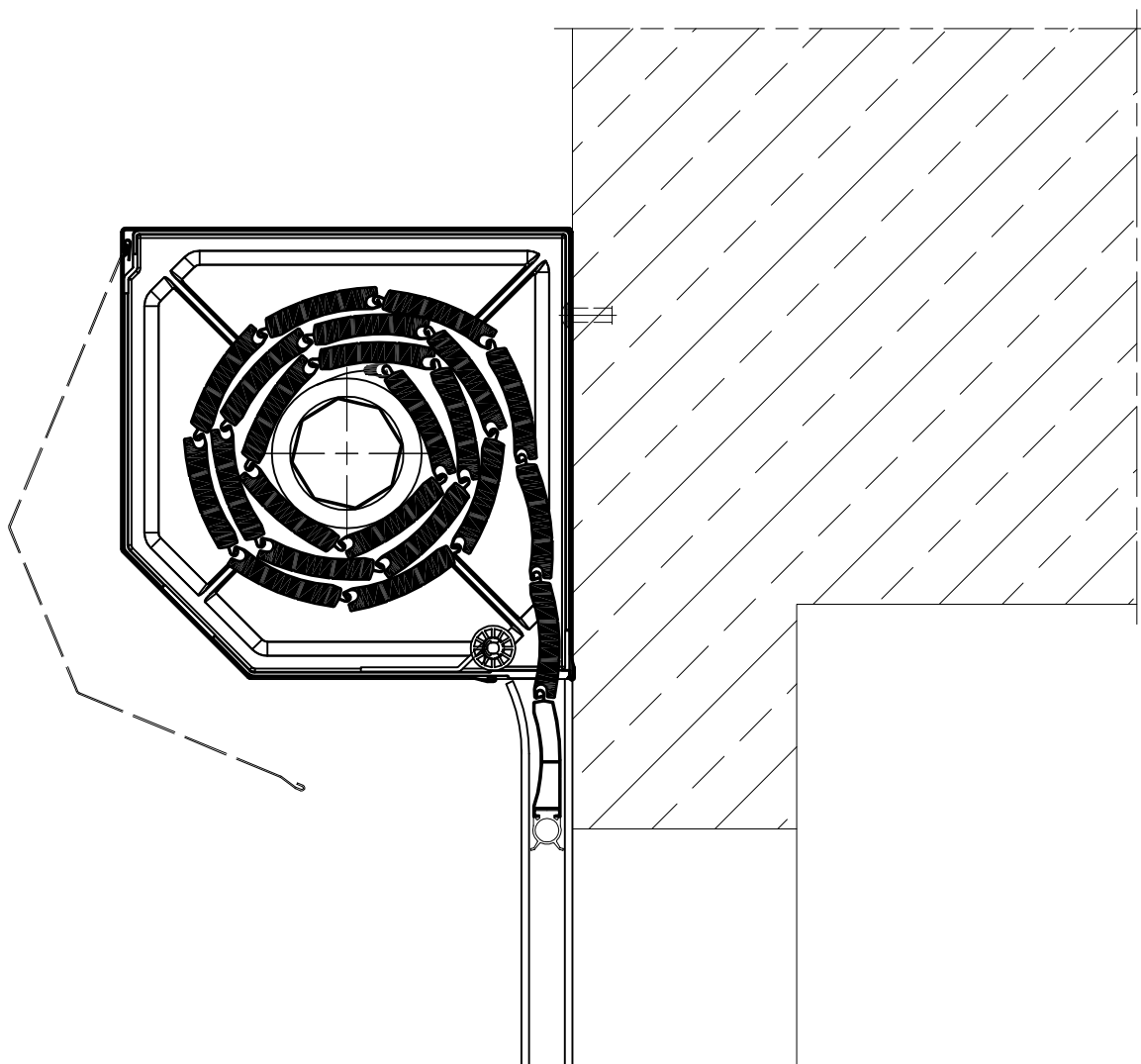
NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.

Garage doors - examples of development

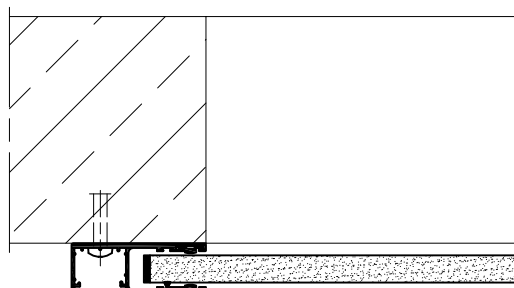


Scale 1:5

5 | BGR SK 300 - 02

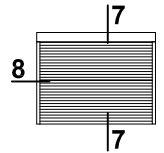


6 | BGR SK 300 - 02



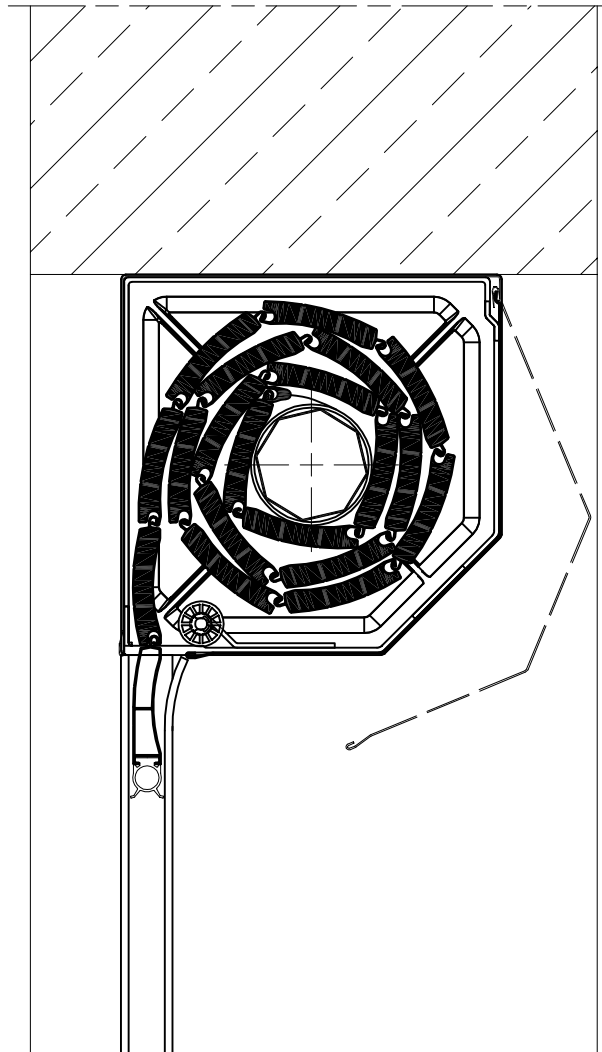
NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.

Garage doors - examples of development

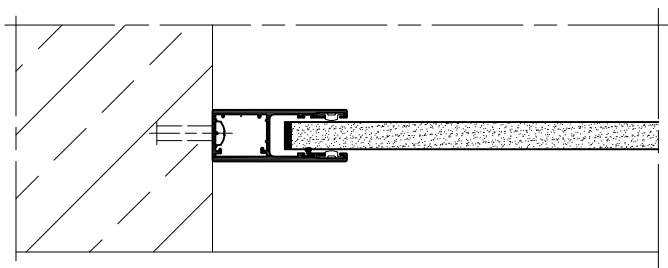


Scale 1:5

7 BGR SK 250 - 03

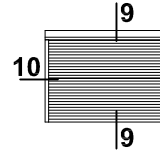


8 BGR SK 250 - 03



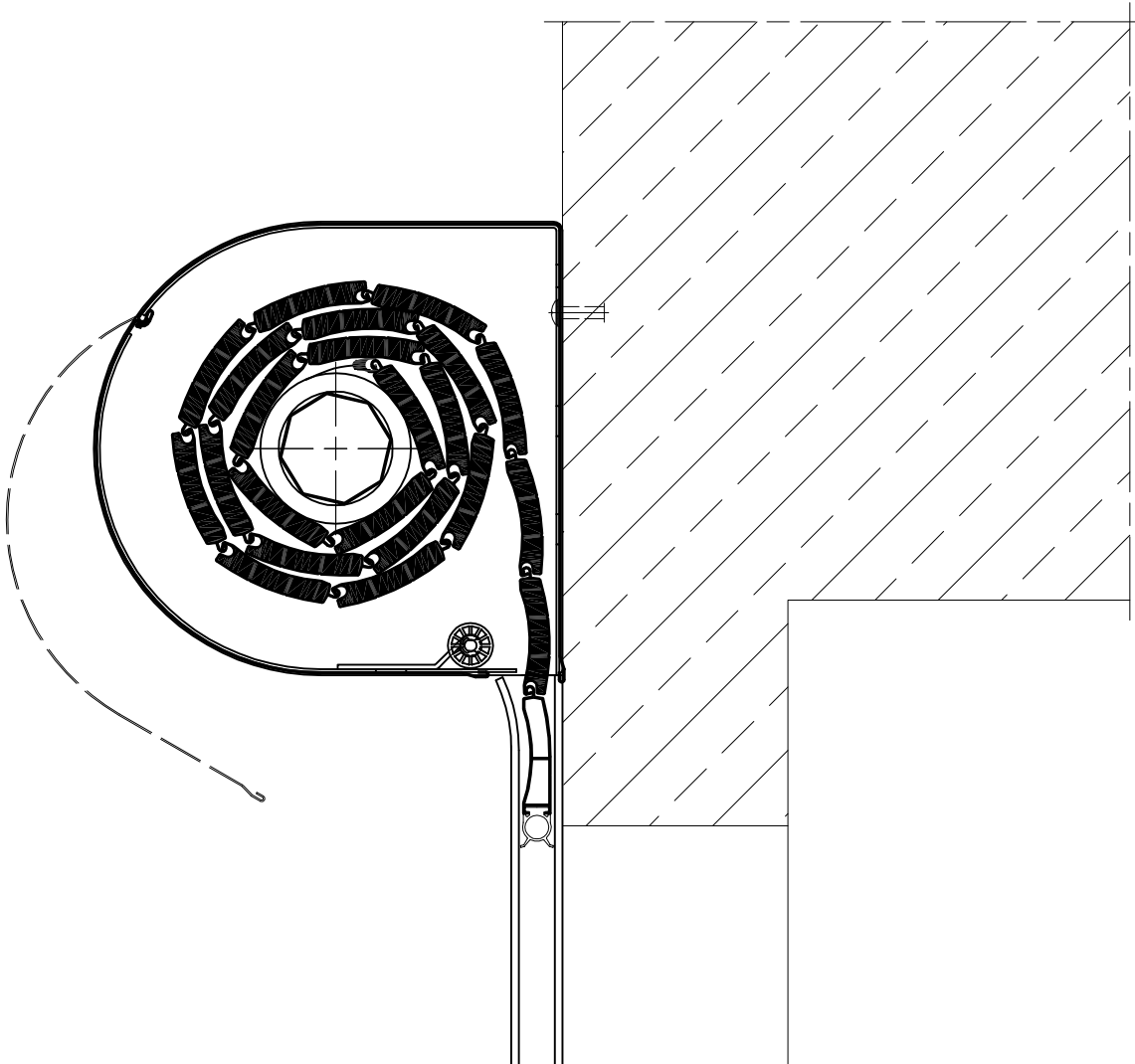
NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.

Garage doors - examples of development

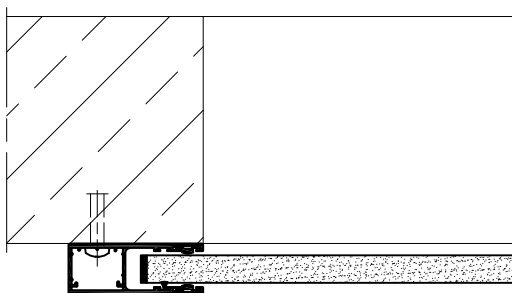


Scale 1:5

9 | BGR SKO-P 300 - 02

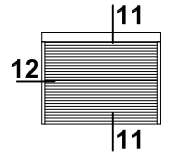


10 | BGR SKO-P 300 - 02



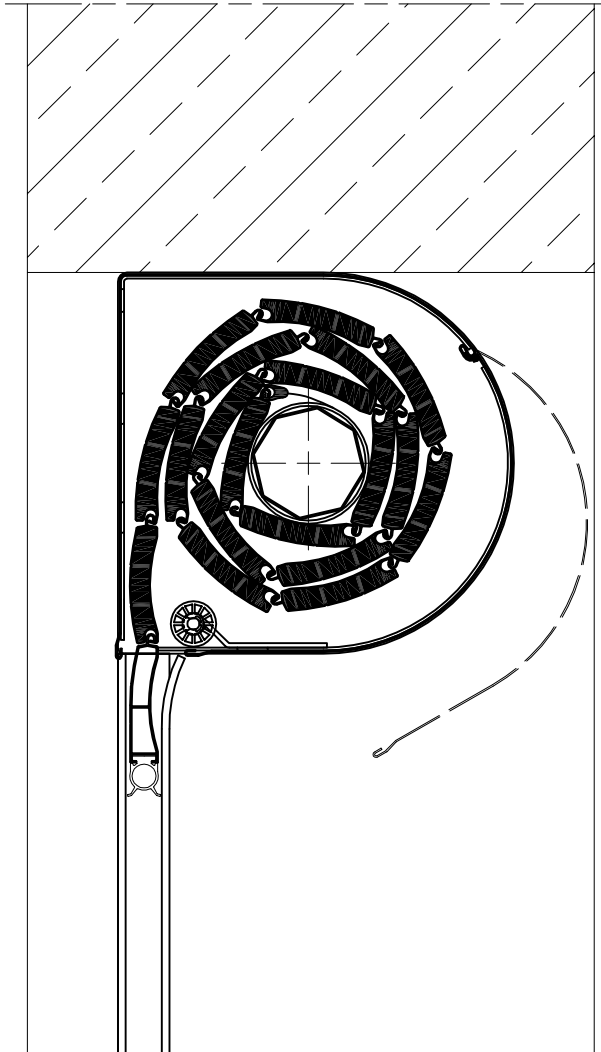
NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.

Garage doors - examples of development

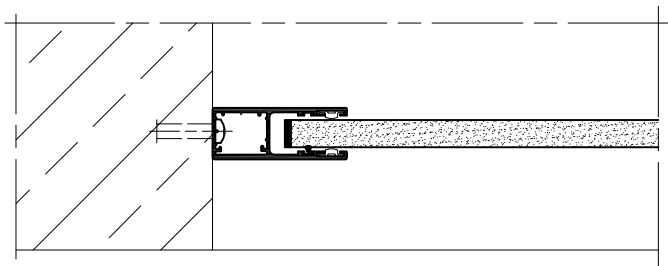


Scale 1:5

11 BGR SKO-P 250 - 03



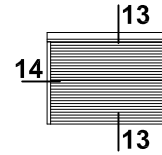
12 BGR SKO-P 250 - 03



NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.

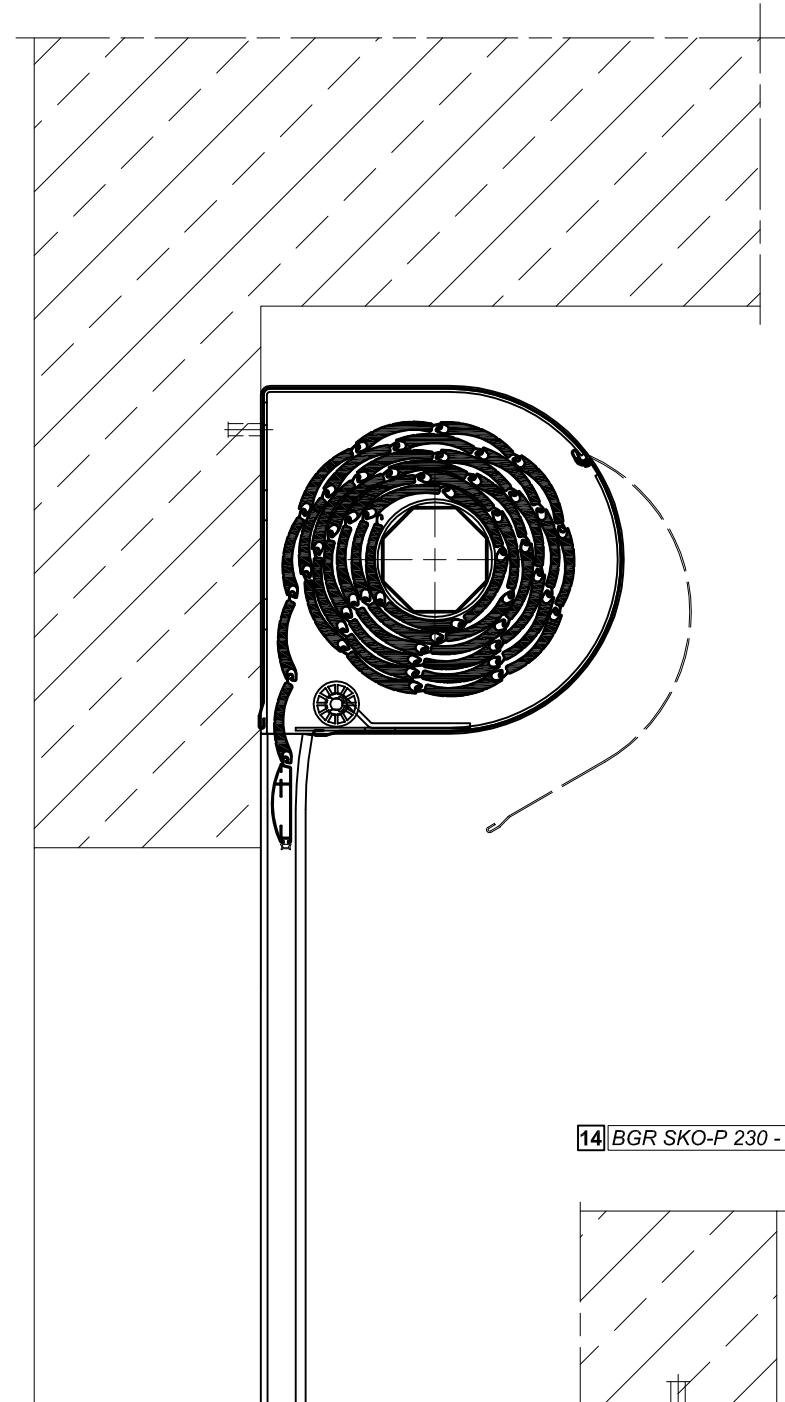
BGR / SKO-P

Garage doors - examples of development

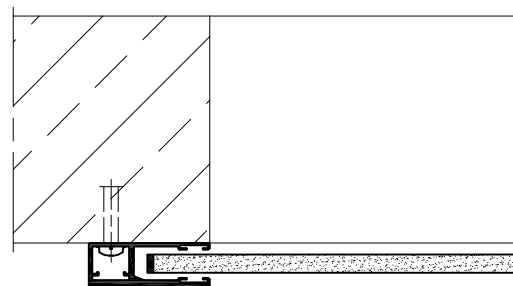


Scale 1:5

13 BGR SKO-P 230 - 01



14 BGR SKO-P 230 - 01



NOTE:
The manner of the assembly does not concern profile PE 100
with PP 120 and LDG/B.