

loft & more

by rp technik



Ausdrucksstarke Wände aus Stahl und Glas

Expressive walls made of steel and glass

Loft-Elemente mit Profilen von RP Technik stehen für höchste Materialqualität gepaart mit herausragender Handwerkskunst. Jedes Element wird individuell angepasst, sodass es sich perfekt in seine Umgebung einfügt. Die eleganten Stahl-Glas-Konstruktionen separieren mit ihren filigranen Profilen und transparenten Flächen behutsam verschiedene Wohn-, Arbeits- und Durchgangsbereiche und bewahren durch die Lichtdurchlässigkeit zugleich den Zusammenhang der Räume.

Loft elements with profiles from RP Technik stand for the highest material quality paired with outstanding craftsmanship. Each element is individually adapted so that it blends perfectly into its surroundings. With their filigree profiles and transparent surfaces, the elegant steel and glass constructions carefully separate different living, working and passage areas, while at the same time preserving the coherence of the rooms through their translucency.

loft & more

by rp technik



loft &
more

by rp technik

100%
modern
modern





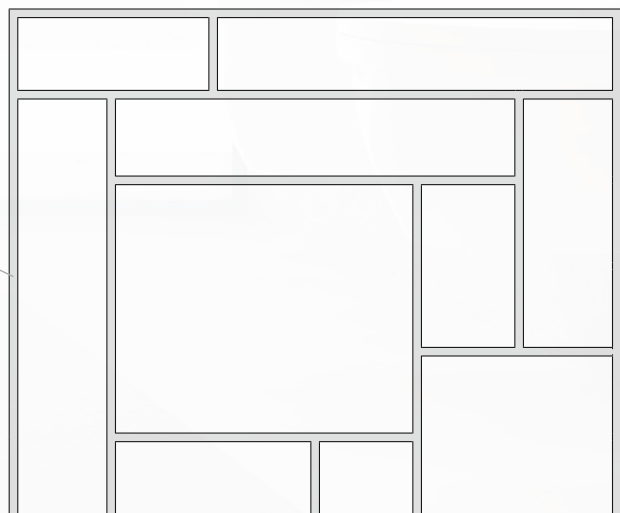


100%
maßgeschneidert
tailor-made

Jeder Raum ist anders – und jede Idee braucht Ihren Platz! Loft-Elemente aus RP Technik-Profilen werden an die Räumlichkeiten und insbesondere an die Wünsche der Menschen angepasst, die sie bewohnen. Die Aufteilung der Felder und Glasgestaltung sind dabei Ihrer Kreativität überlassen. Oberflächen können individuell gewählt werden: Neben der Farbe können speziell entwickelte Beschichtungen verwendet werden, die das Element bei einem Einsatz in Nassbereichen schützen.

Every room is different – and every idea needs its space! Loft elements made of RP Technik profiles are adapted to the respective space and, above all, to the wishes of the people who live in them. The arrangement of the fields and the design with glass is left to your own creativity. The surfaces can also be chosen individually and in addition to the colour, specially developed coatings can be selected to protect the element when used in wet rooms.

35 mm
Rahmenbreite
Frame width



Gestaltungsbeispiel
Design example

loft &
more

by rp technik

100%
stilsicher
stylish



8 142 55
56 243 35424
27 798
048 095

loft & more

by rp technik



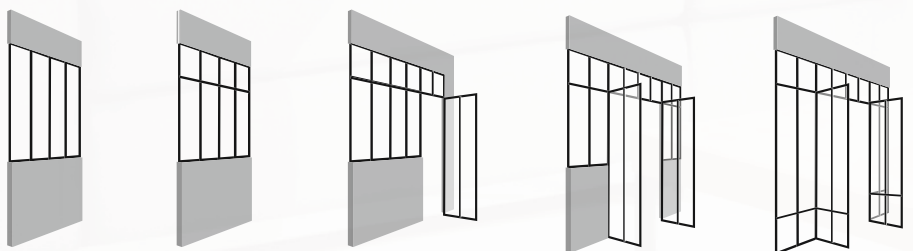


Der richtige Rahmen für jeden Anlass

The right frame for every occasion

Schaffen Sie mit feststehenden Stahl-Glas-Trennwänden separierte Bereiche in offenen Räumen, ohne den Raumfluss zu beeinträchtigen. Feststehende Elemente können helfen, den Lärmpegel zu reduzieren oder Gerüche in der Wohnküche zu behalten. Als Gestaltungselement einer durchdachten Raumgestaltung verleihen sie zudem einzigartige Akzente!

Create partitioned areas in open spaces with fixed steel and glass partitions without affecting the flow of the room. Fixed elements can help reduce noise levels or keep odours in the kitchen. As a decorative element of a well thought-out room design, they can also create unique features.





loft & more

by rp technik

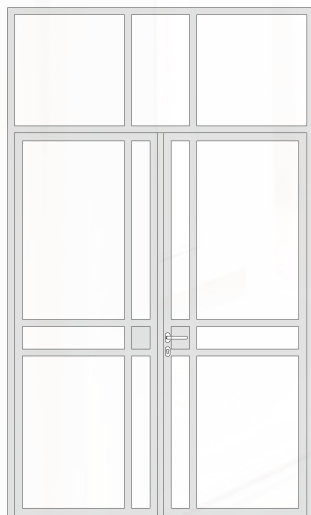


Loft-Feeling mit Privatsphäre

Loft feeling with privacy

Durch die Kombination von Loft-Türen mit festen Seitenteilen lassen sich auch größere Raumöffnungen abgrenzen. So lassen sich großzügige Grundrisse in unterschiedliche Wohnflächen aufteilen, sodass trotz des „großen Ganzen“ jeder Lebensbereich seine Berücksichtigung findet.

By combining loft doors with fixed side panels, larger room openings can also be created. In this way, spacious floor plans can be divided into different living areas so that every living area can be isolated without detriment to the overall essence of the home.



Gestaltungsbeispiel
Design example

loft & more

by rp technik





loft &
more

by rp technik

Faltschiebetüren
nach Maß
Customized folding
sliding doors

loft & more

by rp technik





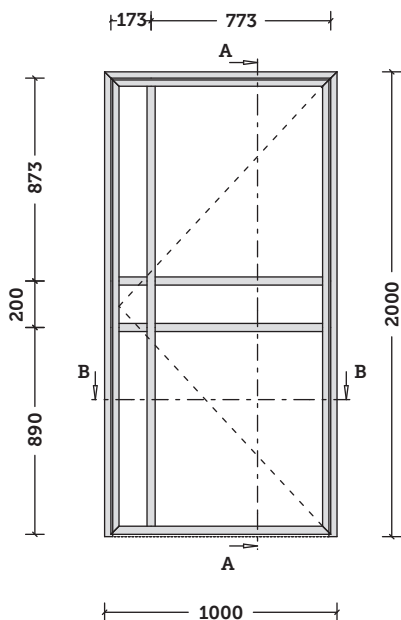
loft & more

by rp technik

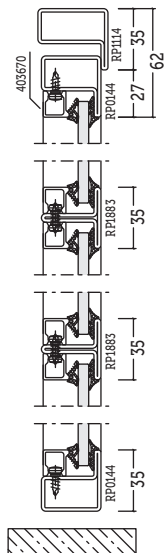




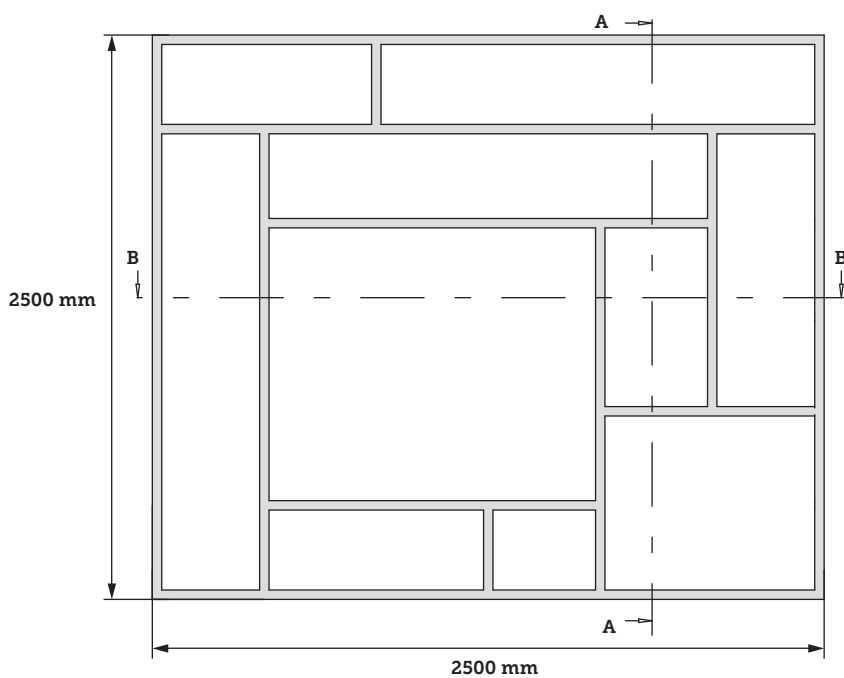
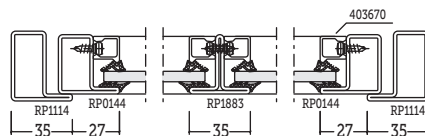
Technischer Anhang Technical information



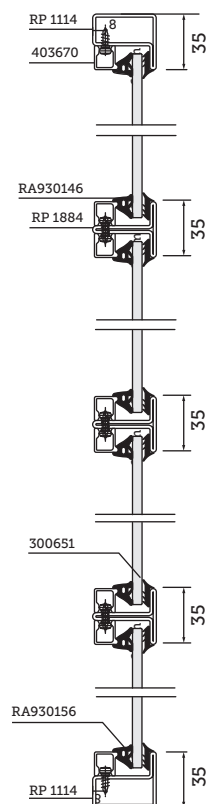
Schnitt/Section
A-A



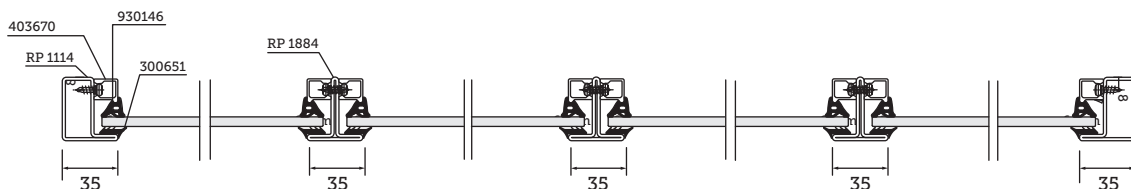
Schnitt/Section
B-B

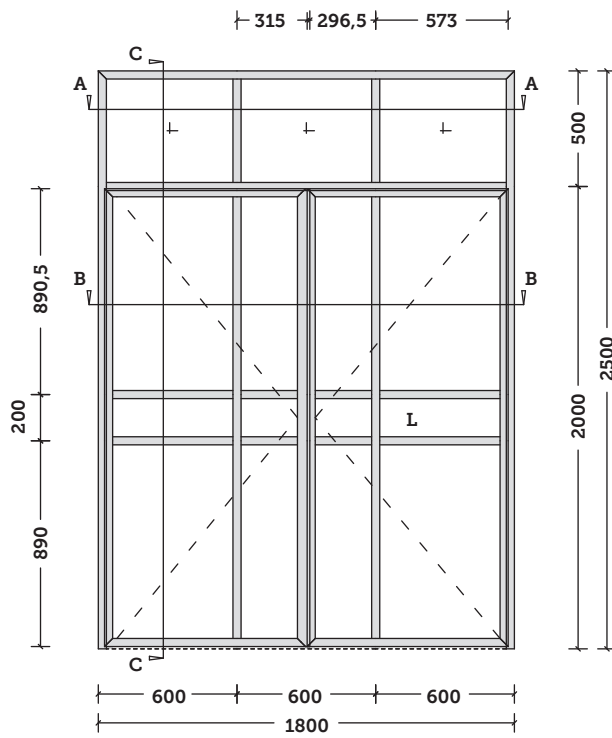


Schnitt/Section A-A

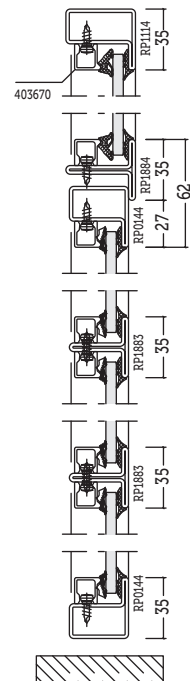


Schnitt/Section B-B

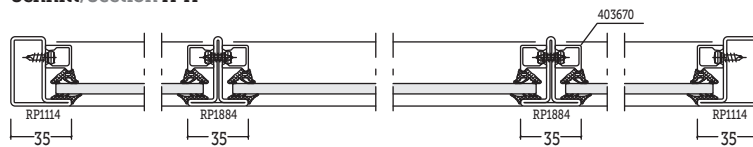




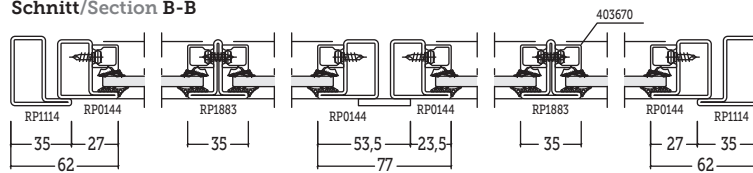
Schnitt/Section C-C



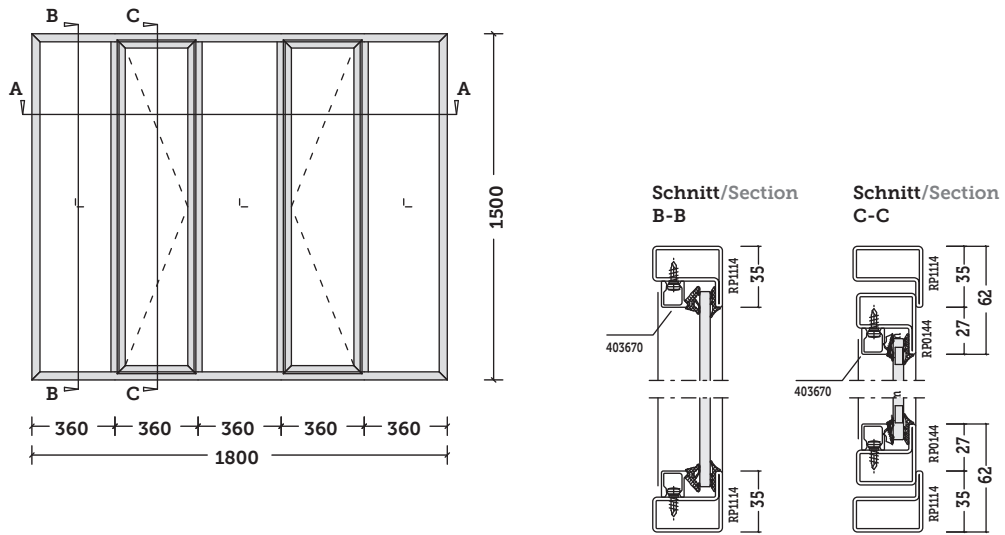
Schnitt/Section A-A



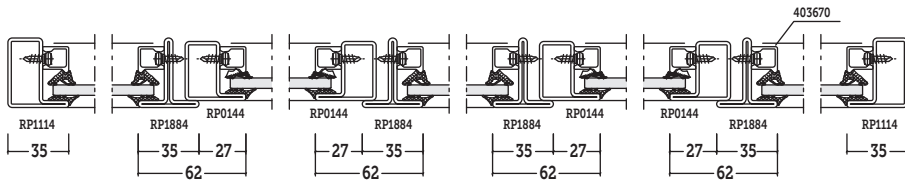
Schnitt/Section B-B

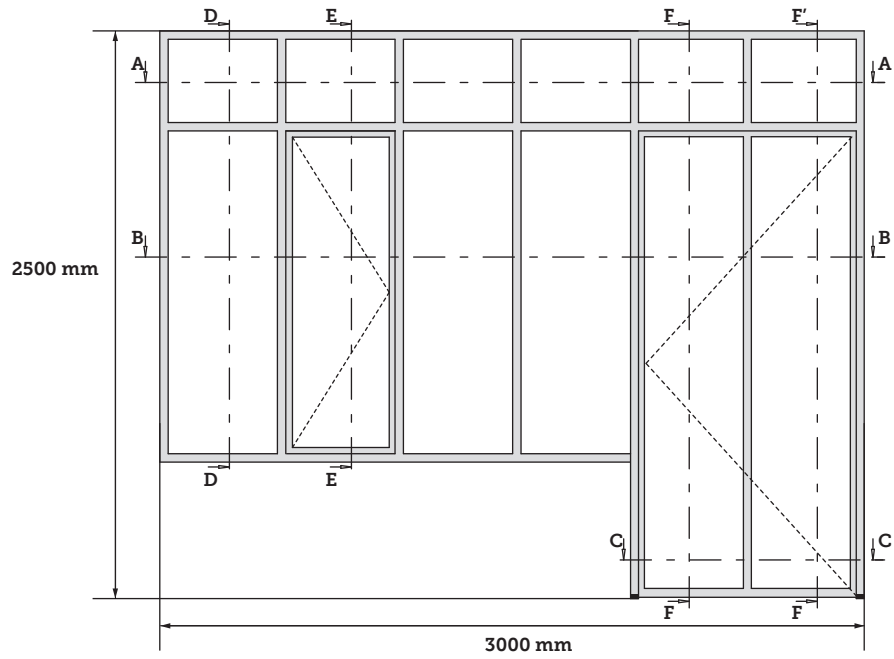


Technischer Anhang Technical information

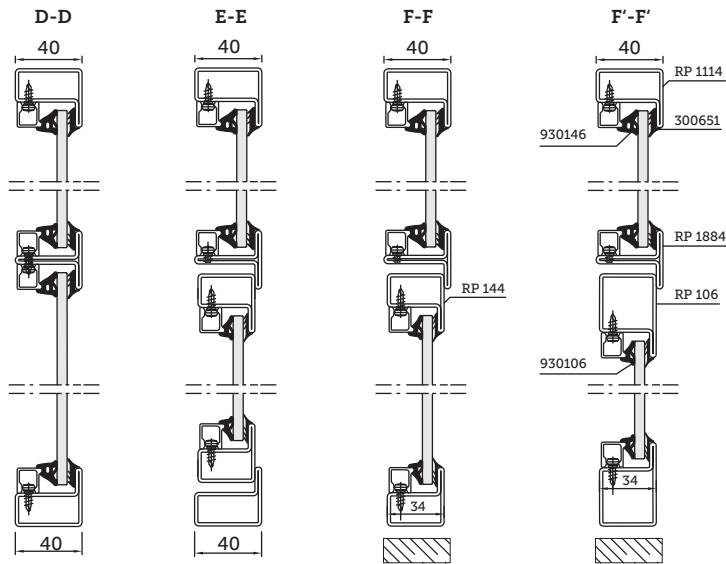


Schnitt/Section A-A

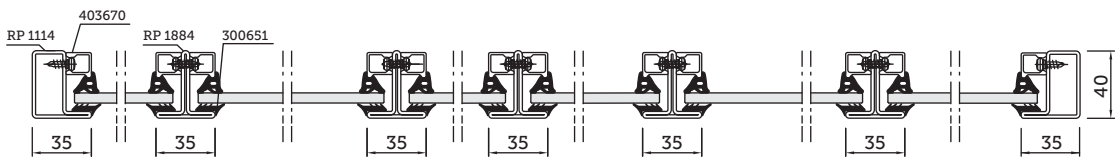




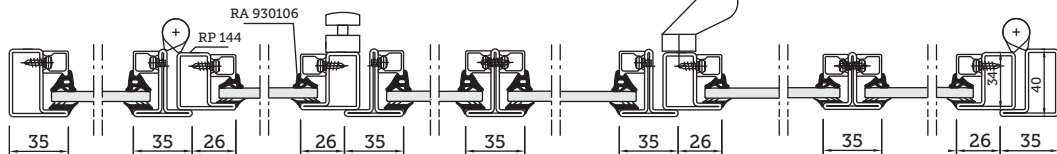
Schnitt/Section



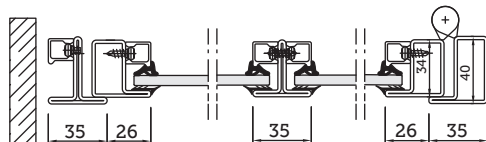
Schnitt/Section A-A



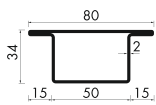
Schnitt/Section B-B



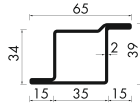
Schnitt/Section C-C



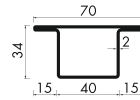
rp standard 34



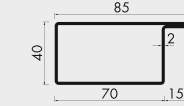
RP 103 AA



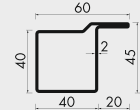
RP 138 AA



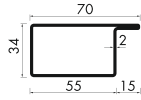
RP 1050 AA



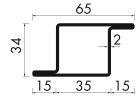
RP 1087 AA



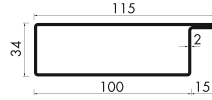
RP 1640 AA



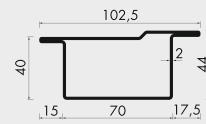
RP 104 AA



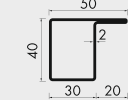
RP 139 AA



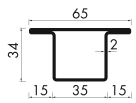
RP 1092 AA



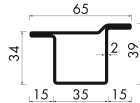
RP 1093 AA



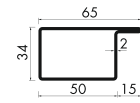
RP 1672 AA



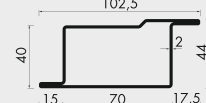
RP 105 AA



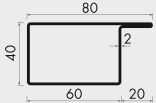
RP 140 AA



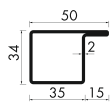
RP 1191 AA



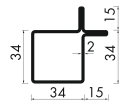
RP 1094 AA



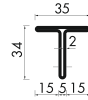
RP 1673 AA



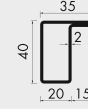
RP 106 AA



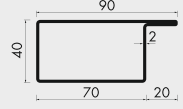
RP 141 AA



RP 1883 AA

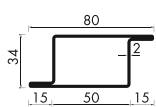


RP 1114 AA

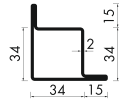


RP 1679 AA

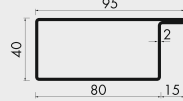
rp standard 40



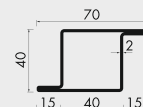
RP 111 AA



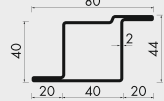
RP 142 AA



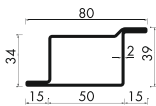
RP 116 AA



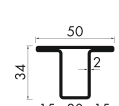
RP 1162 AA



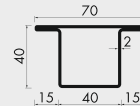
RP 1680 AA



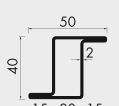
RP 112 AA



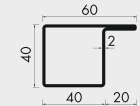
RP 143 AA



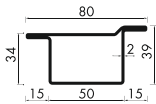
RP 152 AA



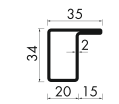
RP 1163 AA



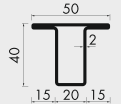
RP 1683 AA



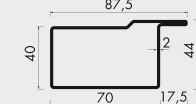
RP 113 AA



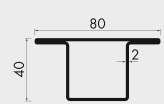
RP 144 AA



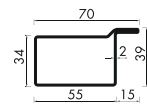
RP 185 AA



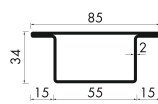
RP 1348 AA



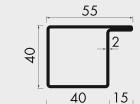
RP 1684 AA



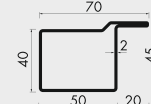
RP 114 AA



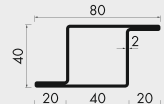
RP 150 AA



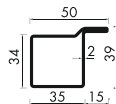
RP 1008 AA



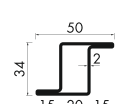
RP 1628 AA



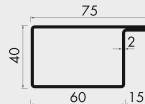
RP 1685 AA



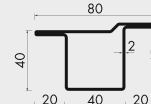
RP 133 AA



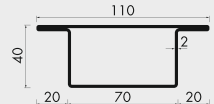
RP 169 AA



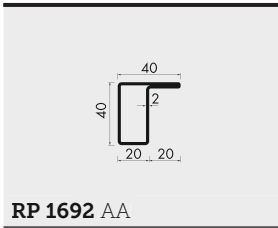
RP 1049 AA



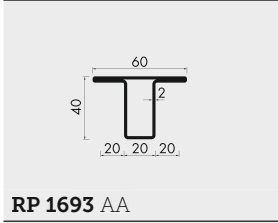
RP 1639 AA



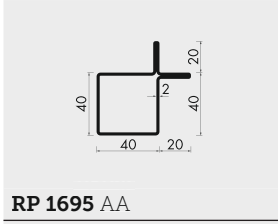
RP 1690 AA



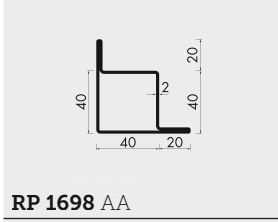
RP 1692 AA



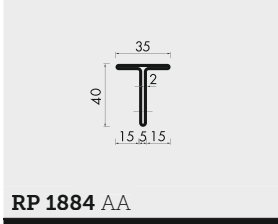
RP 1693 AA



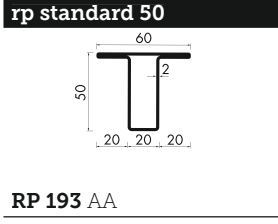
RP 1695 AA



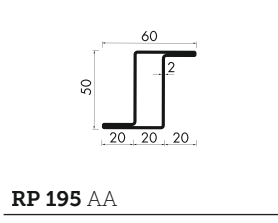
RP 1698 AA



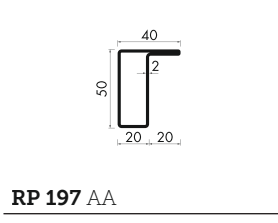
RP 1884 AA



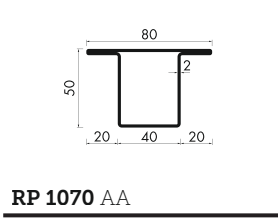
RP 193 AA



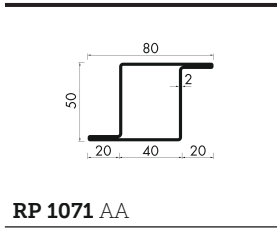
RP 195 AA



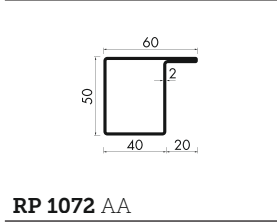
RP 197 AA



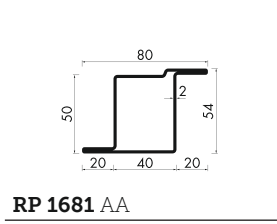
RP 1070 AA



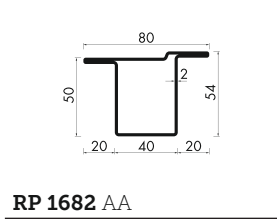
RP 1071 AA



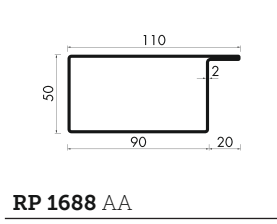
RP 1072 AA



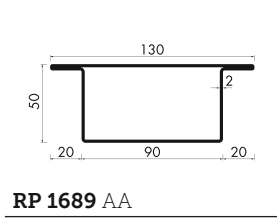
RP 1681 AA



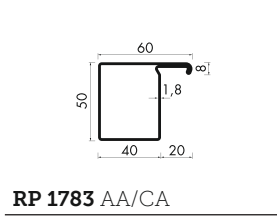
RP 1682 AA



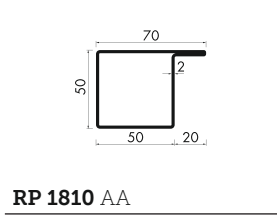
RP 1688 AA



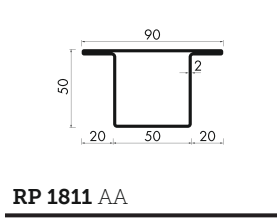
RP 1689 AA



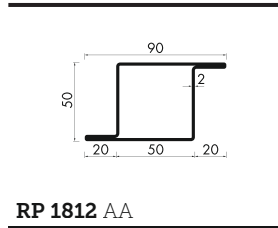
RP 1783 AA/CA



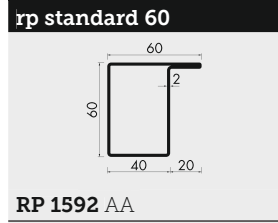
RP 1810 AA



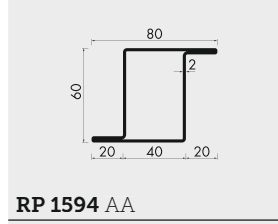
RP 1811 AA



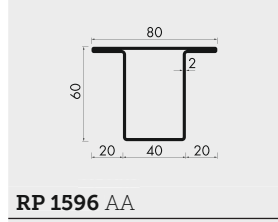
RP 1812 AA



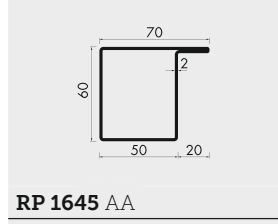
RP 1592 AA



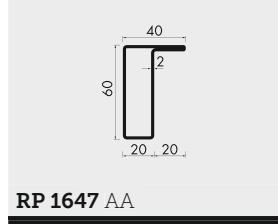
RP 1594 AA



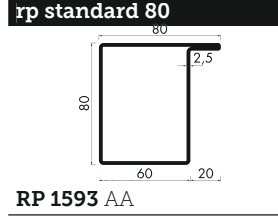
RP 1596 AA



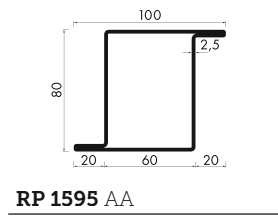
RP 1645 AA



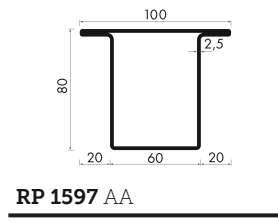
RP 1647 AA



RP 1593 AA



RP 1595 AA



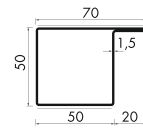
RP 1597 AA

rp standard S

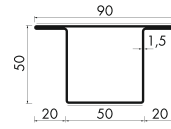


RP 202 AA

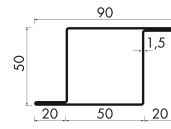
rp design 50



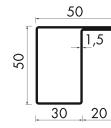
RP 1833 CA/ZA



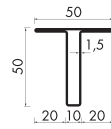
RP 1834 CA/ZA



RP 1835 CA



RP 1867 CA



RP 1868 CA

Dichtungen / Seals / Joints

3 mm 300651*
300500

5 mm 304651*

3 mm RA930166

4 mm RA930106

5 mm RA930116

6 mm RA930126

7 mm RA930136

8 mm RA930146

9 mm RA930156

* selbstklebend / adhesive / autocollant

Glasleisten Stahl
Glazing beads steel

604100
604110

18 mm 400180 CA

23 mm 400230 CA

28 mm 400280 CA

33 mm 400330 CA

604200
604210

15 mm 400015 AA

15 mm 400620 CA

11.5 mm 400640 CA

Glasleisten Edelstahl
Glazing beads stainless steel

620150

18 mm 400749 ZA

23 mm 400759 ZA

28 mm 400769 ZA

Glasleisten Aluminium
Glazing beads aluminium

604200
604210

11 mm 403600 AL

13 mm 403610 AL

18 mm 403620 AL

23 mm 403630 AL

28 mm 403640 AL

33 mm 403650 AL

38 mm 403660 AL

15 mm 403670 AL

Änderungen und Irrtümer vorbehalten / Modifications and errors reserved
Weitere Profile und Zubehörartikel verfügbar / Additional profiles and accessories are available

Ausführung „AA“: Stahl S 235 JR nach DIN EN 10025 Oberfläche: blank, geölt für temporären Korrosionsschutz, optionale Oberflächenanfertigung / Version AA: Steel grade S 235 JR in accordance with EN 10025 Surface: smooth; oiled for temporary protection against corrosion
Ausführung „CA“ (beidseitig „bandverzinkt“): Stahl kontinuierlich schmelztauchveredelt, EN 10346 und EN 10143, FVZS280 GD + ZM 130B0 / Version CA (strip galvanized on both sides): Continuously hot-dip coated steel, EN 10346 and EN 10143, FVZS280 GD + ZM 130B0

Ausführung „ZA“: Edelstahl 1.4301, Sichtflächen geschliffen (Korn 220 – 240) / Version ZA: Stainless steel 1.4301, with polished exposed surfaces (grain 220-240)



RP Technik GmbH Profilsysteme

Edisonstraße 4

59199 Bönen / Deutschland

Tel +49 (0) 2383 9149-0

Fax +49 (0) 2383 9149-222

info@rp-technik.com

www.rp-technik.com