

# SÉRIE RQ

## SISTEMA BATENTE RUTURA TÉRMICA 45MM

A série possui como característica principal um sistema de ponte térmica que proporciona uma excelente performance térmica e acústica. Trata-se de um sistema de batente de 45/52mm com câmara europeia e vedação central. É constituída por dois semi perfis de alumínio, unidos por perfis de poliamida. Encontram disponível nas soluções convencional ou decorativa.

### Resultados do Ensaio do Tipo Inicial:

| Tipo Ensaio                         | Resultados |
|-------------------------------------|------------|
| Permeabilidade ao Ar                | 4          |
| Estanquidade à Água                 | E750       |
| Resistência à Pressão do Vento      | C5         |
| Durabilidade Mecânica               | -          |
| Coefficiente de Transmissão Térmica | 3,5        |
| Desempenho Acústico                 | 32         |

Janela com perfis alumínio do Sistema RQ composta por duas folhas móveis de batente.

### Dimensão da Janela:

1500\*1200 mm

### Soluções Construtivas:

- Fixos;
- Janelas e Portas;
- Basculantes;
- Projetantes;
- Pivotantes.

### Capacidade de Vidro:

- Vidro: 10 a 36mm

### Vedantes:

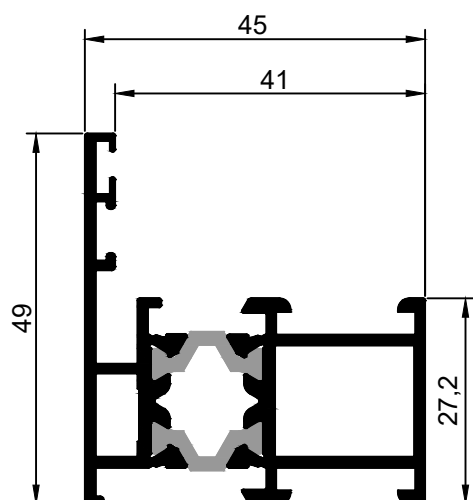
- Material em EPDM ou PVC em conformidade com a norma aplicável.

### Acessórios:

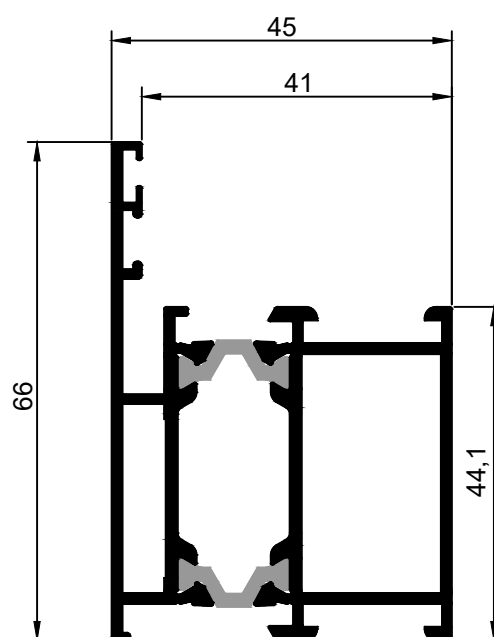
- Materiais em alumínio, zamac, aço inox e nylon em conformidade com a norma aplicável.



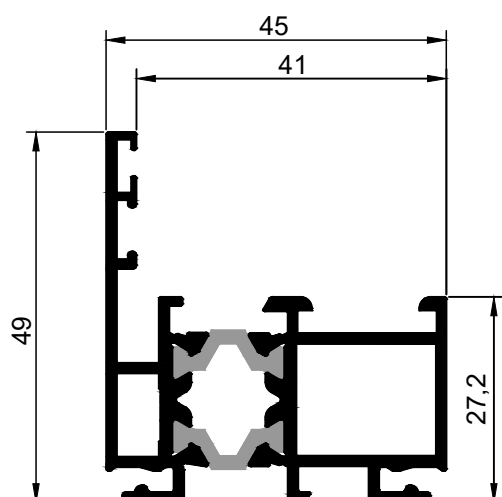
RQ.01N *Aro Fixo*



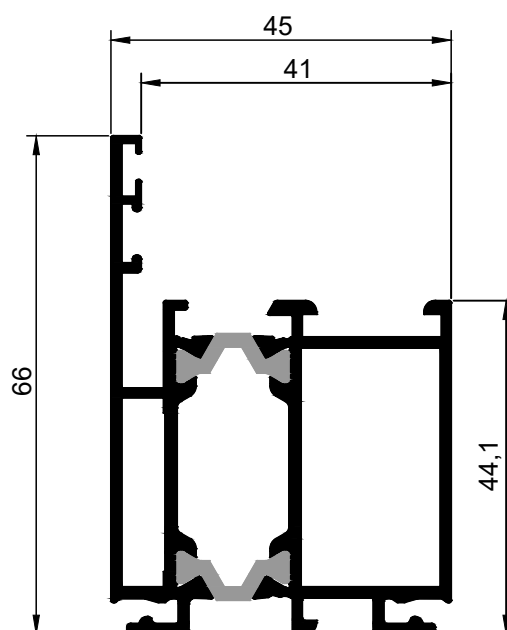
RQ.03N *Aro Fixo*



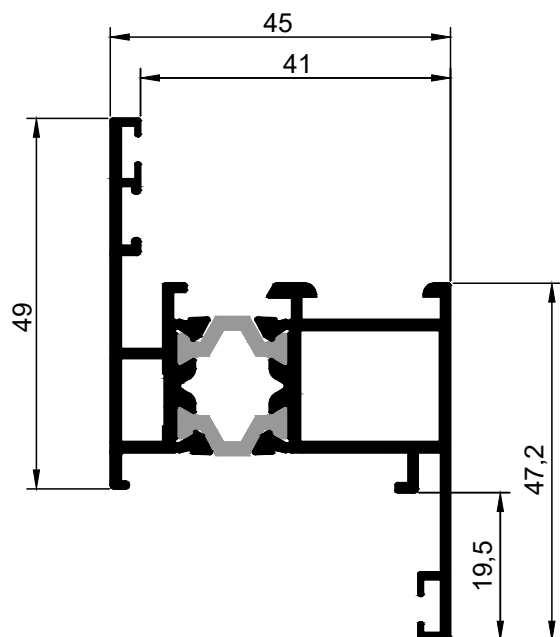
RQ.04N *Aro Fixo*



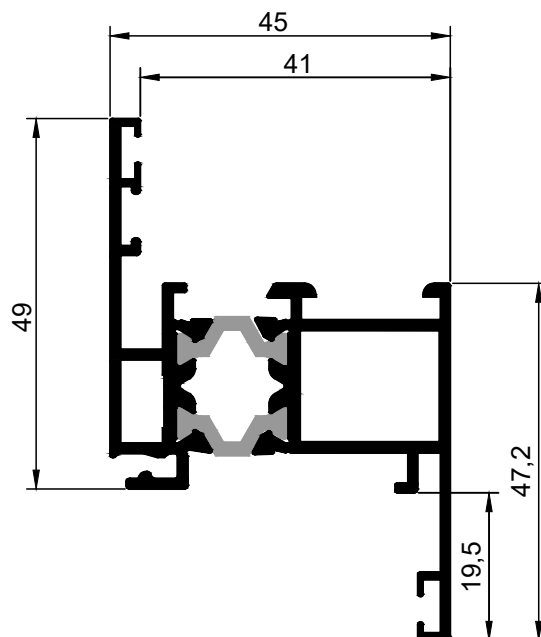
RQ.06N *Aro Fixo*



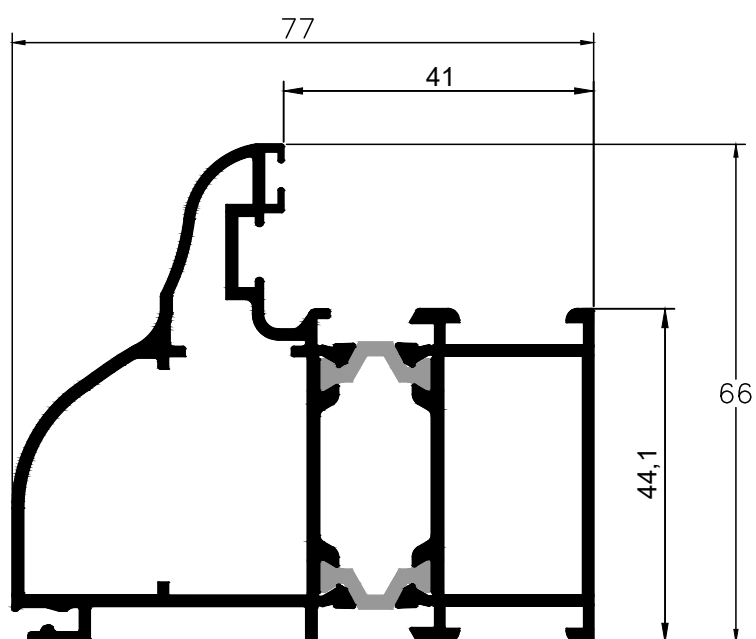
RQ.07N *Aro Fixo*



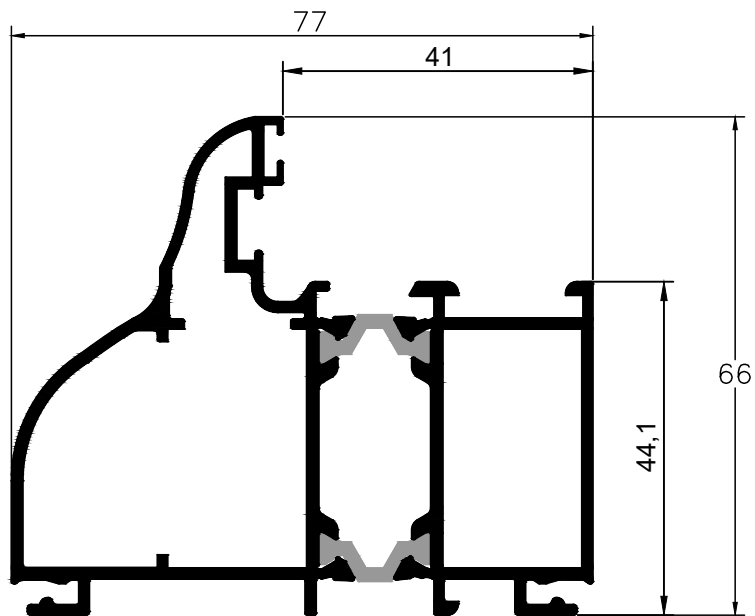
RQ.02N *Aro Fixo*



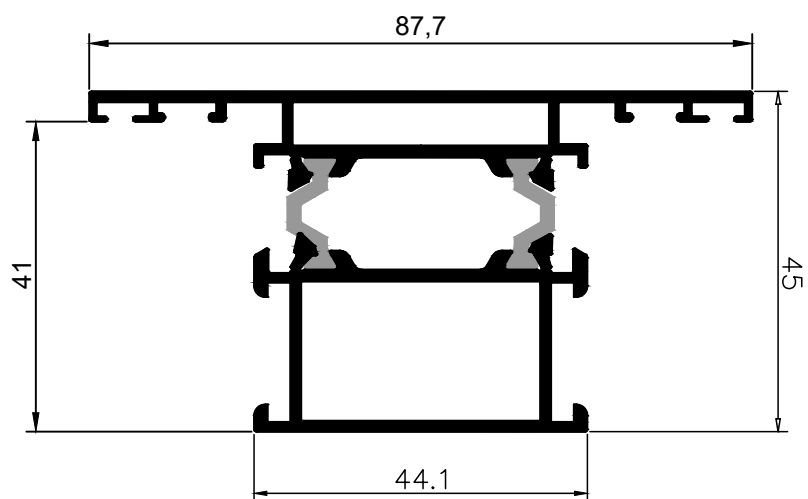
RQ.08N *Aro Fixo*



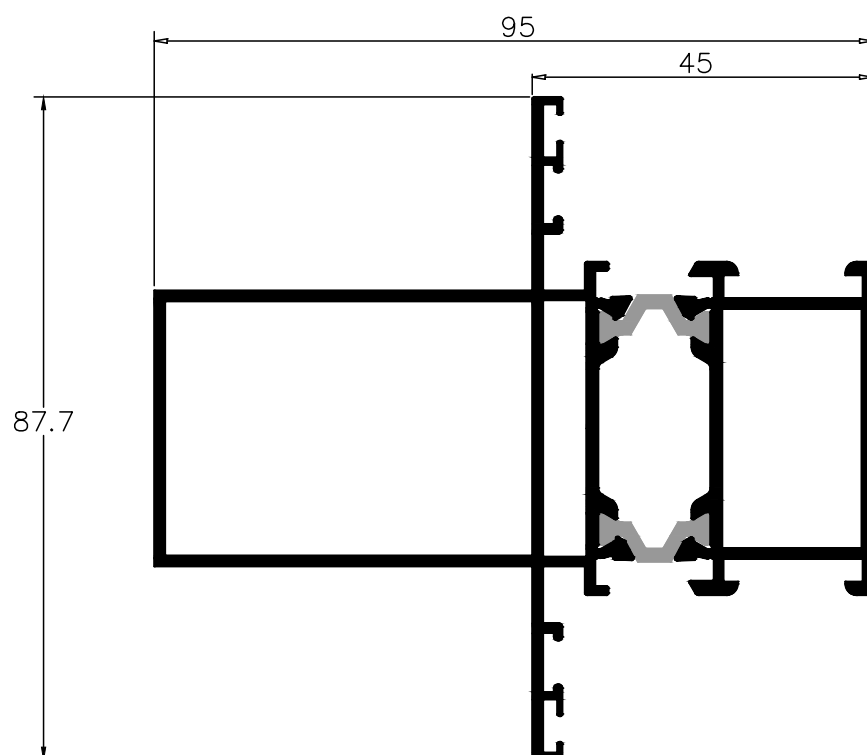
RQ.10N *Aro Fixo*



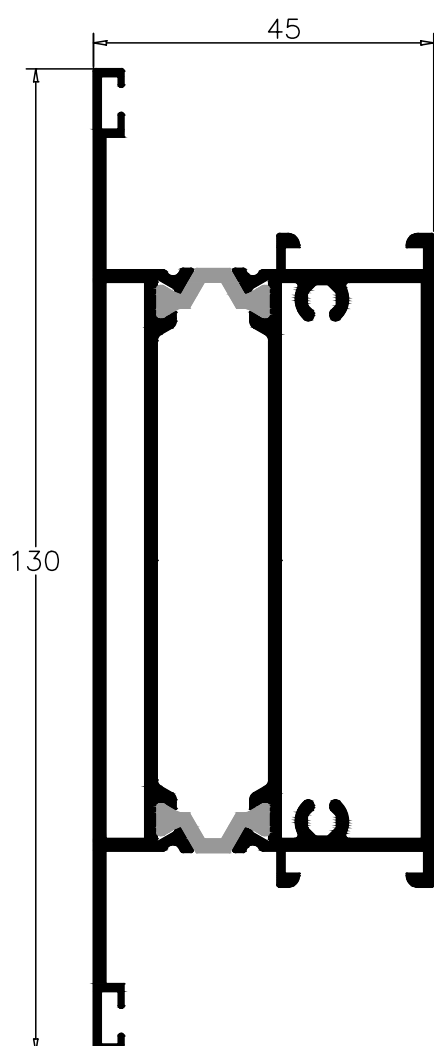
RQ.11N *Montante / Travessa*





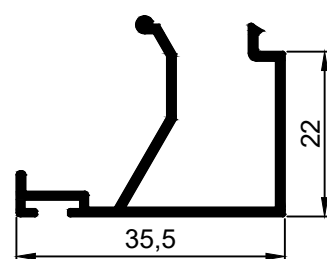


RQ.19N *Montante*

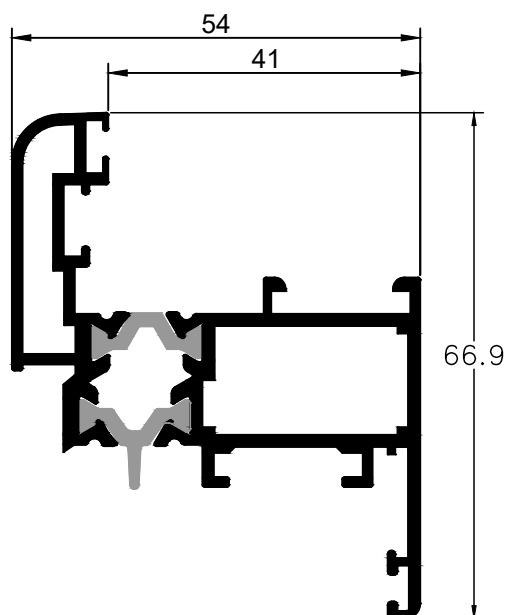


RQ.41 *Travessa*

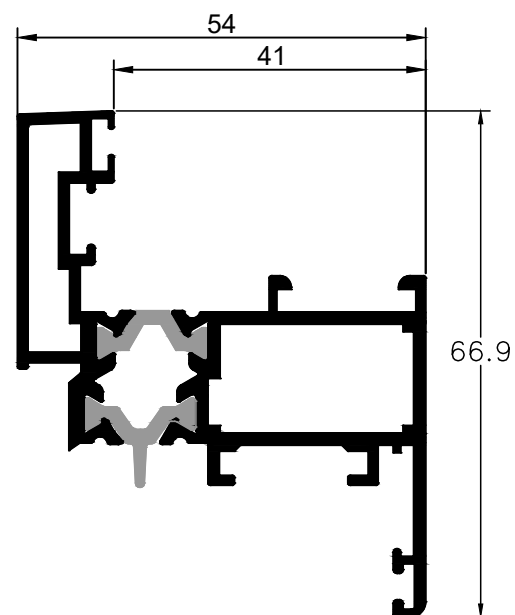
AQ.74 *Bite Vedação Inferior*



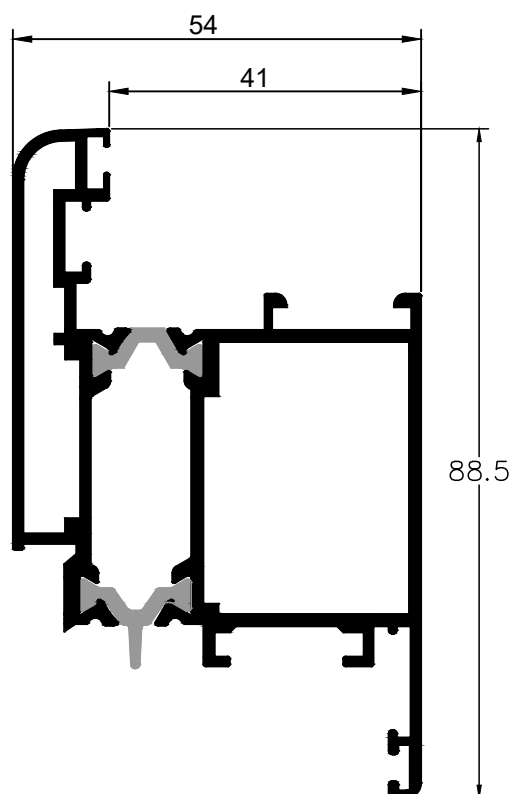
RQ.21 *Aro Móvel*



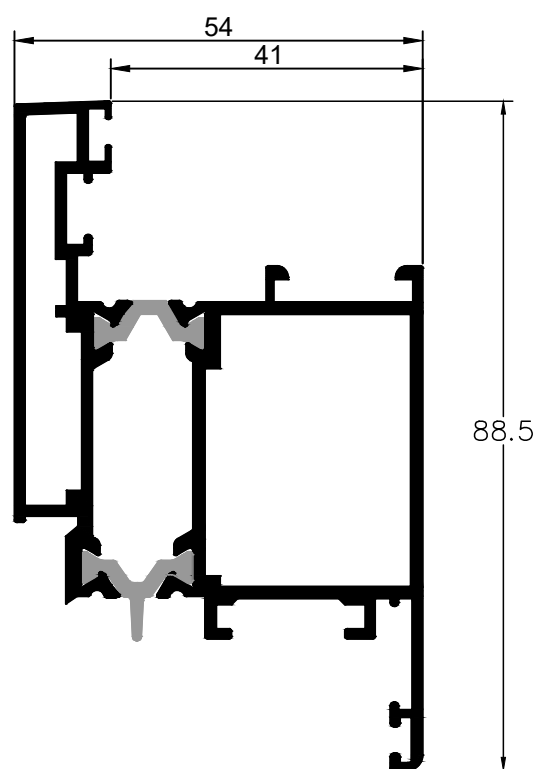
RQ.22N *Aro Móvel*



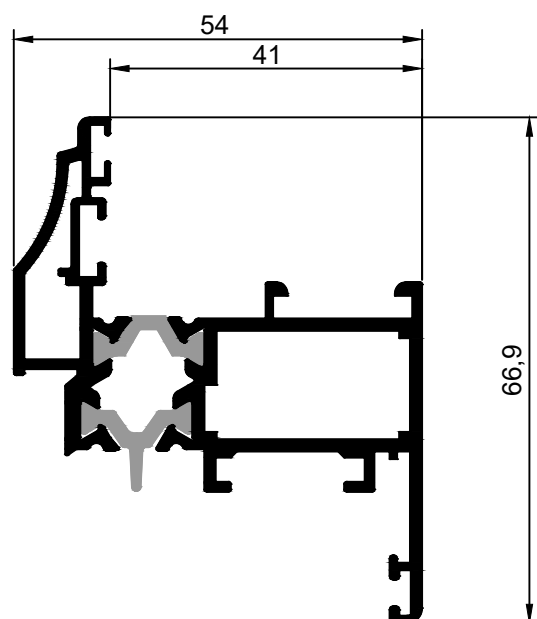
RQ.31 *Aro Móvel*



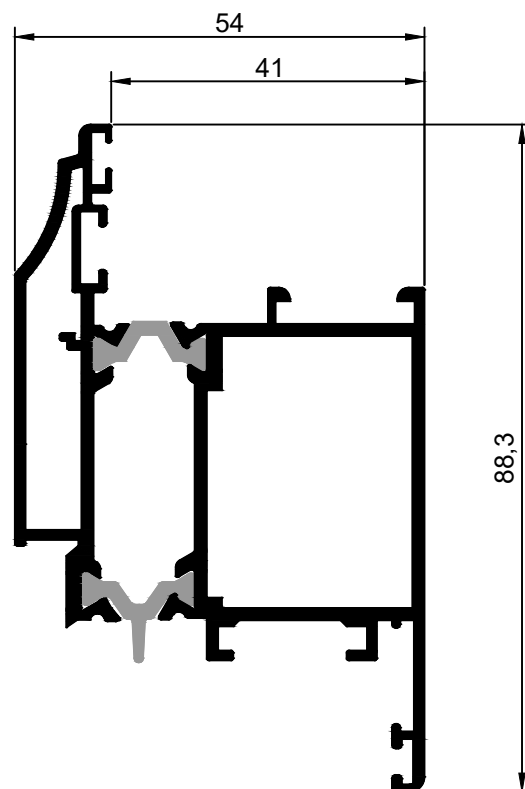
RQ.32N *Aro Móvel*



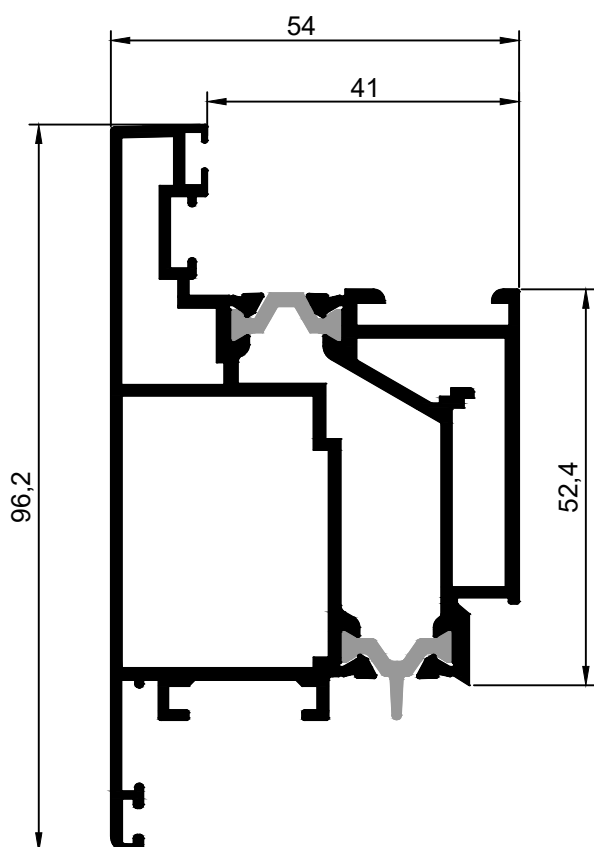
RQ.26 Aro Móvel Tradição



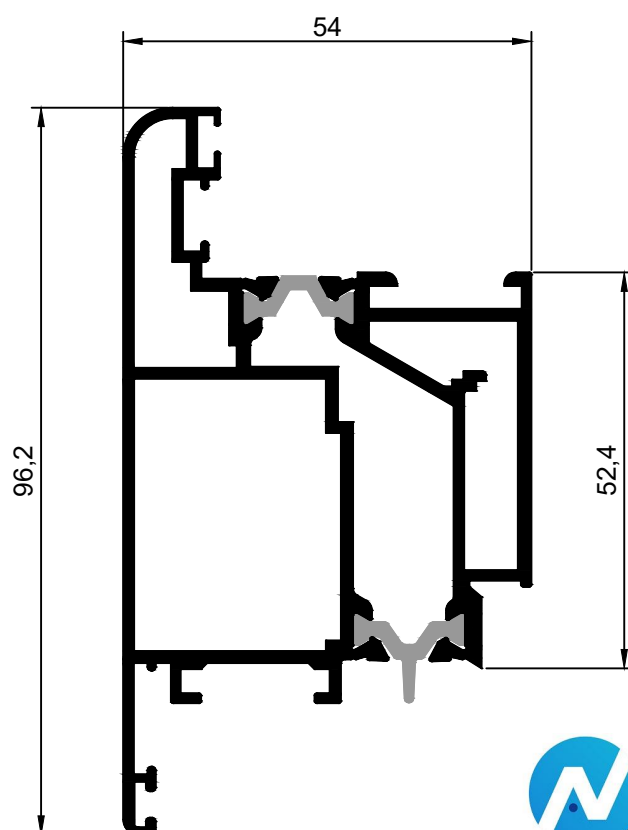
RQ.36 Aro Móvel Tradição



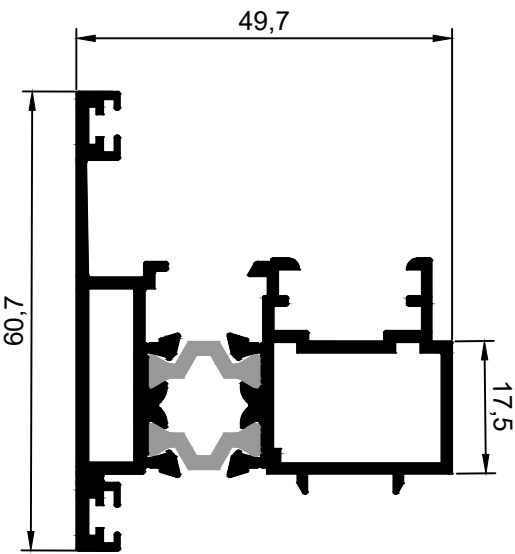
RQ.34N Aro Móvel Abert. Exterior



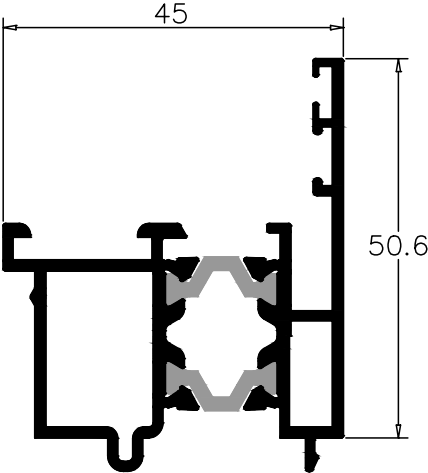
RQ.33N Aro Móvel Abert. Exterior



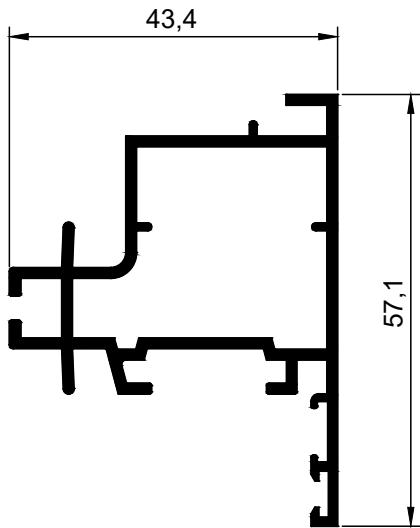
RQ.71N *Inversor*



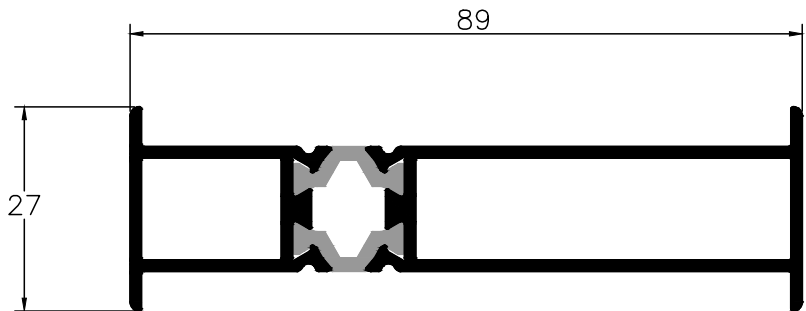
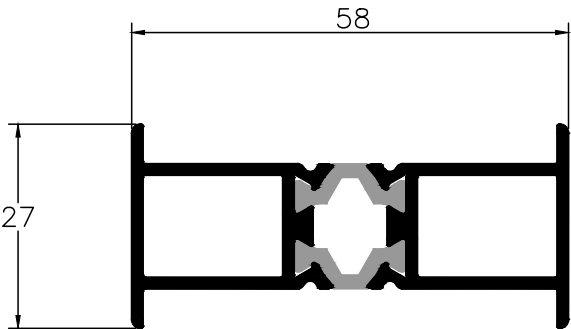
RQ.74 *Inversor Aro Fixo*



RQ.75 *Inversor Pivotante*

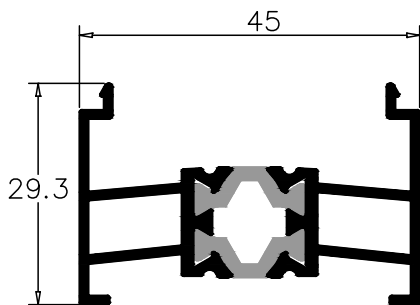


RQ.89 *Remate*

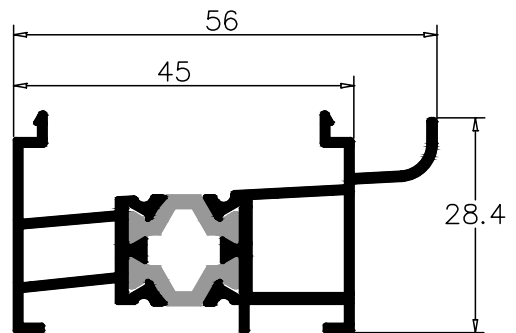


RP.88 *Remate*

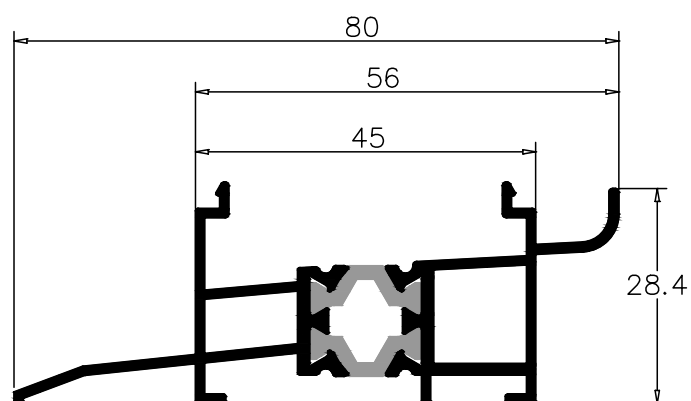
RQ.88 *Perfil Ligação*



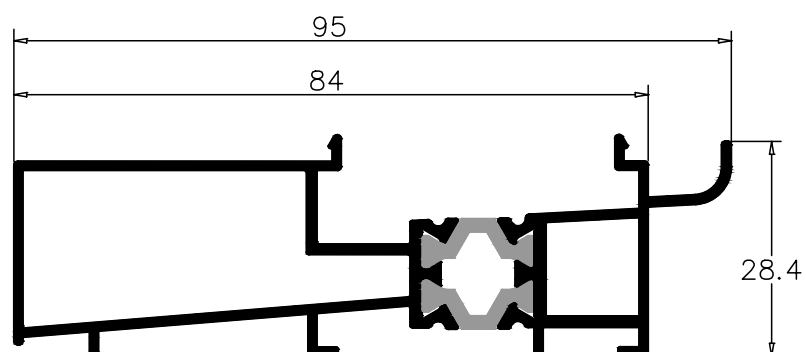
RQ.81 *Soleira Condensação*



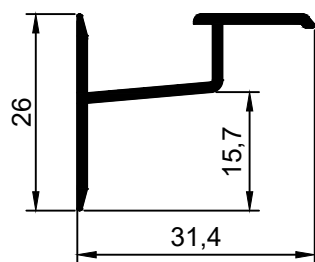
RQ.82 *Soleira Condensação*



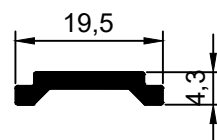
RQ.83 *Soleira Condensação*



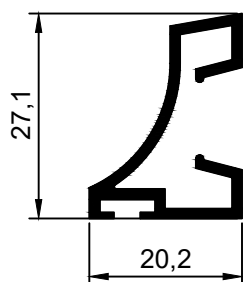
AQ.87 *Soleira Condensação*



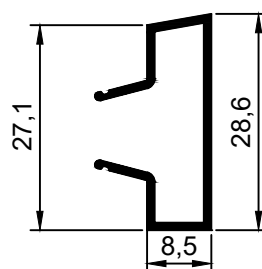
AQ.94 *Vareta Cremone*



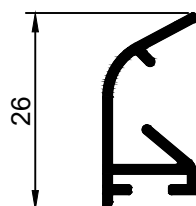
AQ.96 *Pingadeira*



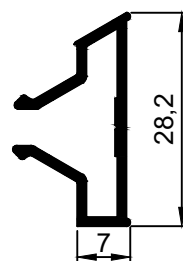
AQ.97 *Clip Pingadeira*

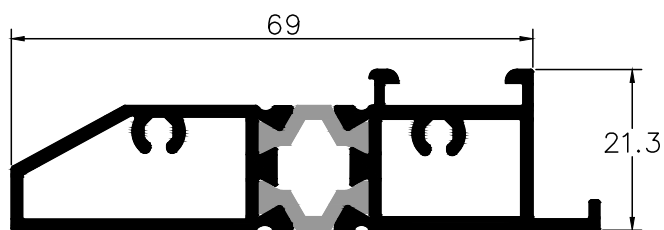


AQ.96A *Pingadeira*

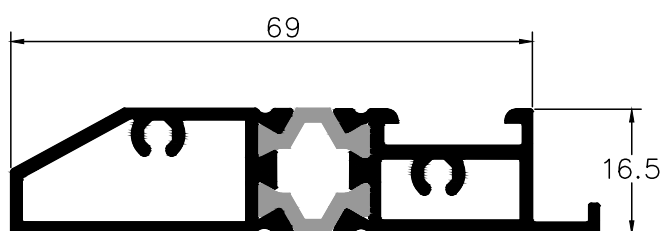


AQ.97A *Clip Pingadeira*

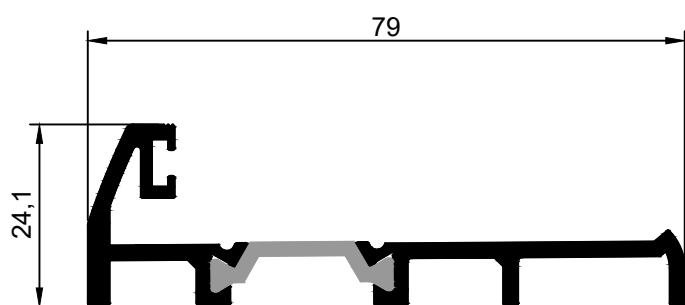




RQ.92 *Remate Soleira*

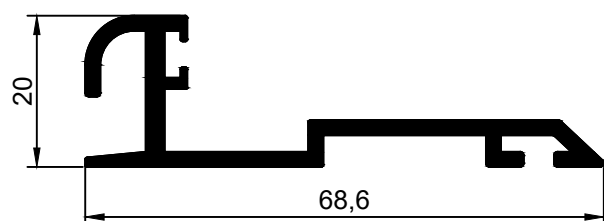


RQ.92A *Remate Soleira*

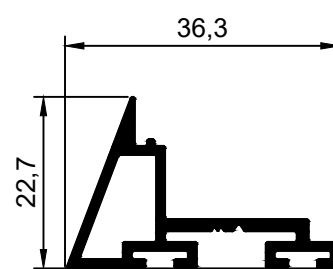


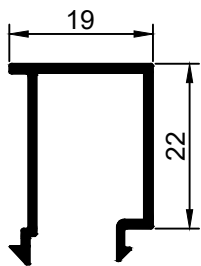
RQ.90 *Remate Soleira*

RQ.85 *Soleira Inferior Portas*

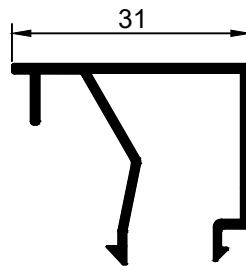


AQ.99 *Bite Inferior Vedação*

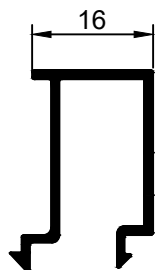




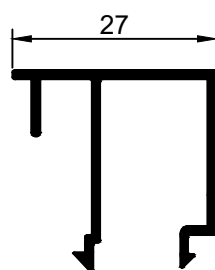
AQ.55 *Bite*



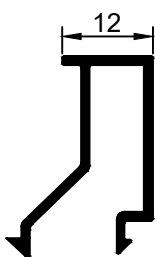
AQ.59 *Bite*



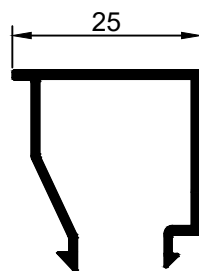
AQ.54 *Bite*



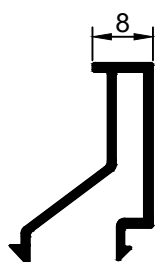
AQ.58 *Bite*



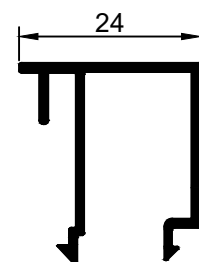
AQ.53 *Bite*



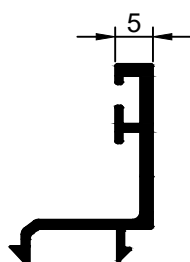
AQ.57 *Bite*



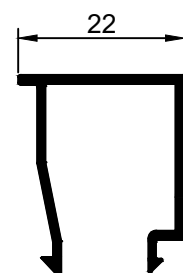
AQ.52 *Bite*



AQ.50 *Bite*

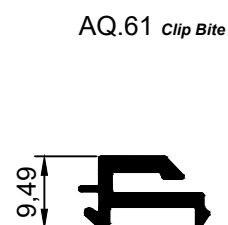
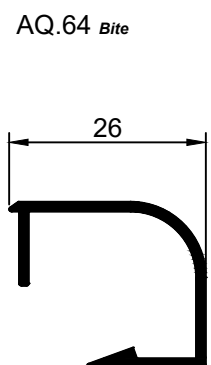
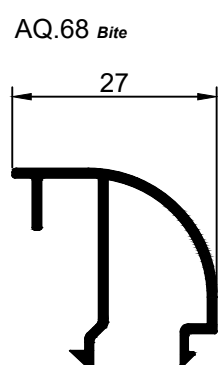
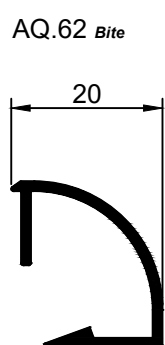
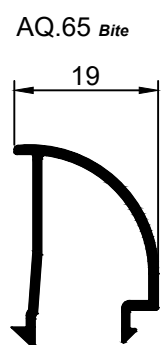
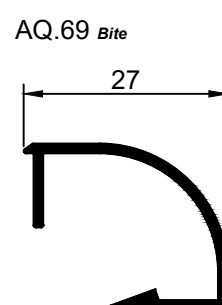
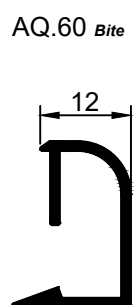
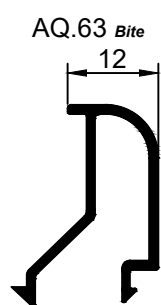


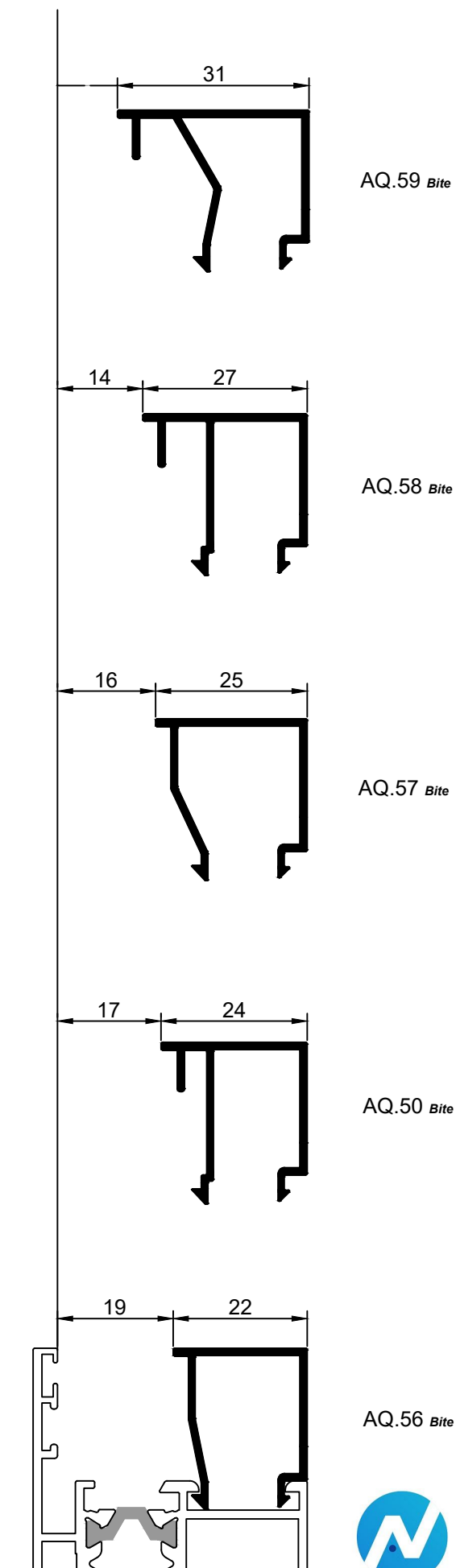
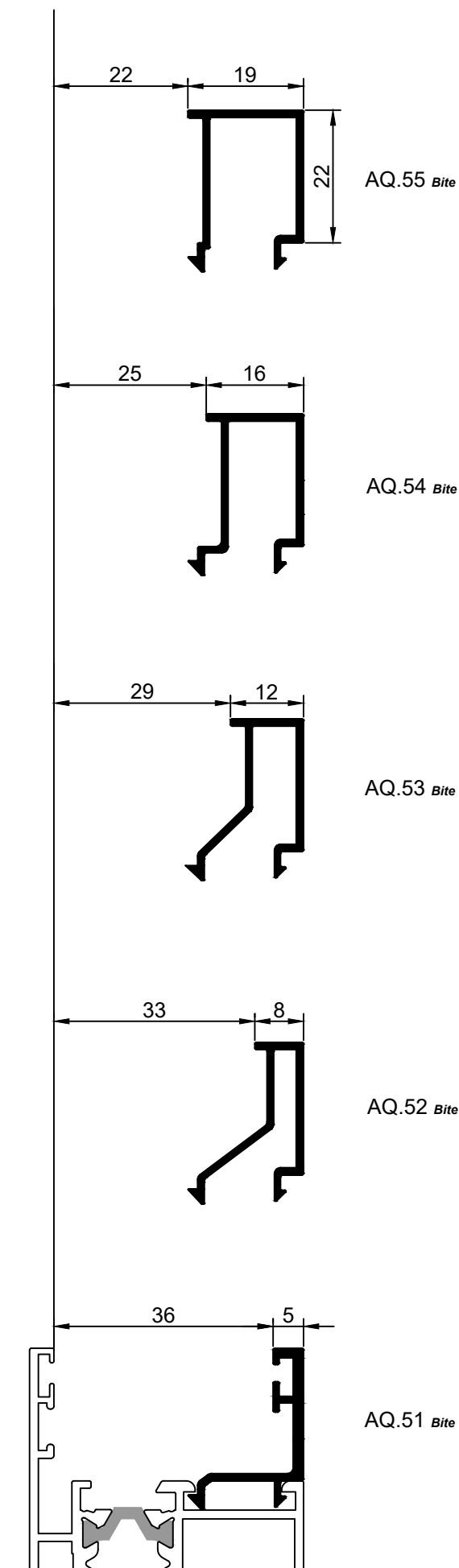
AQ.51 *Bite*



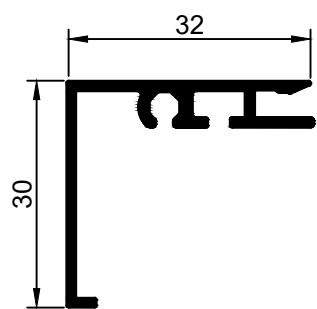
AQ.56 *Bite*



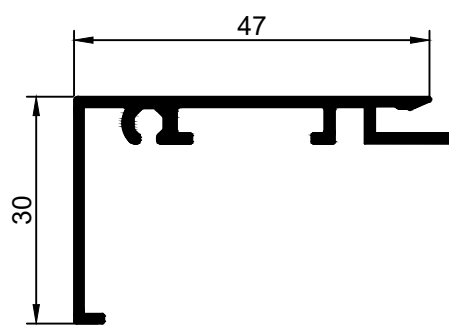




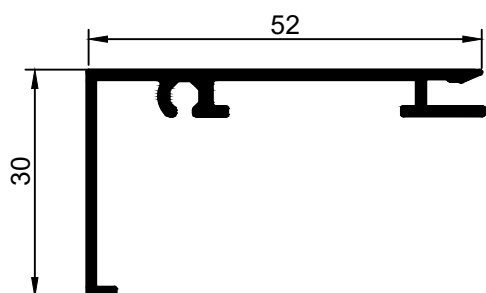
RQ.108 *Remate*



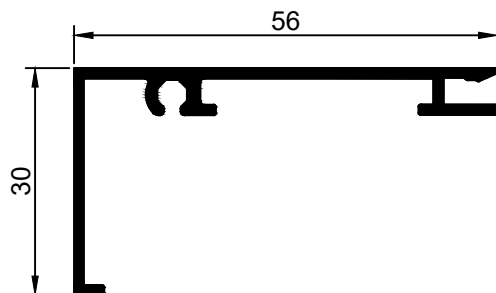
RQ.101 *Remate*



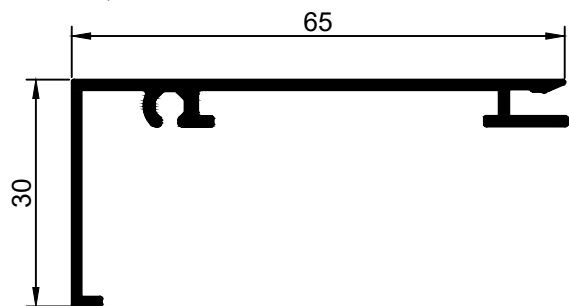
RQ.109 *Remate*



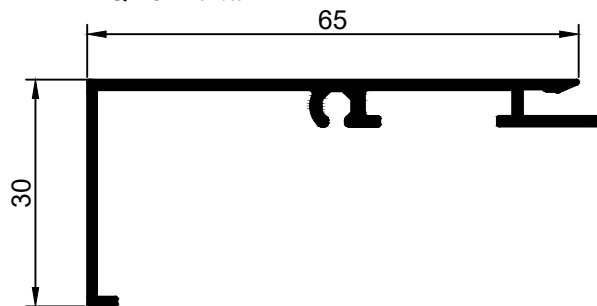
RQ.102 *Remate*



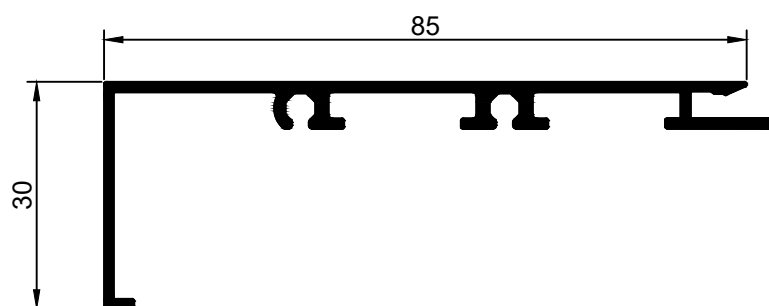
RQ.103 *Remate*



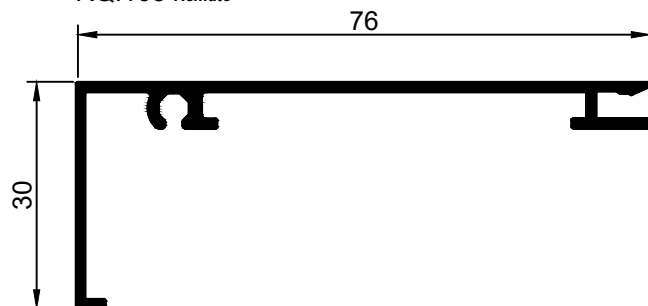
RQ.104 *Remate*



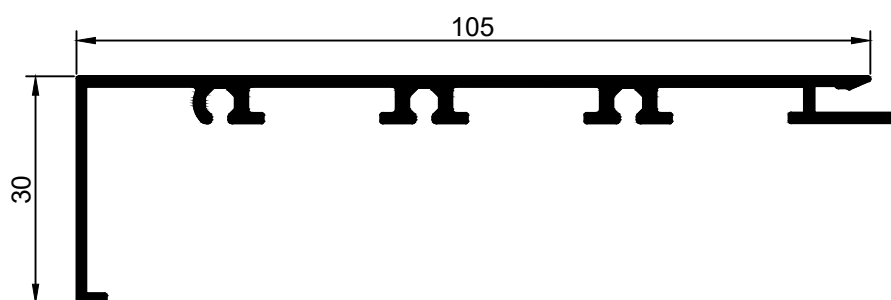
RQ.106 *Remate*



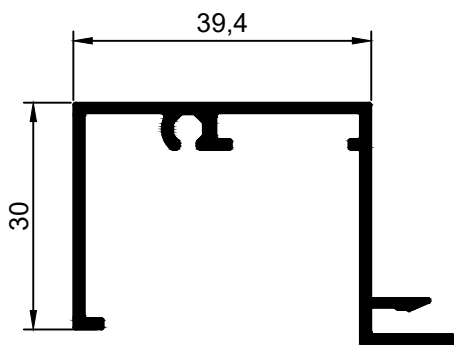
RQ.105 *Remate*



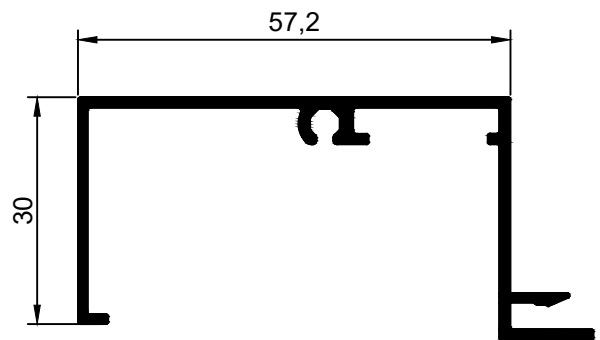
RQ.107 *Remate*



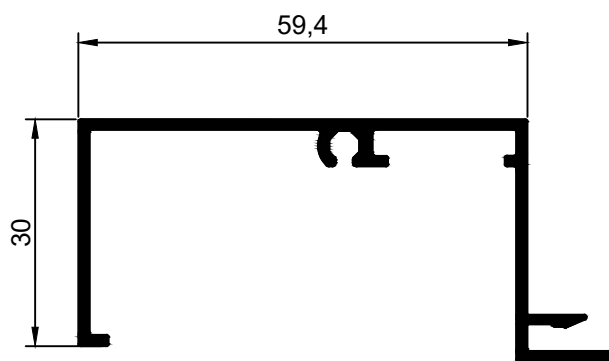
AQ.151 *Remate*



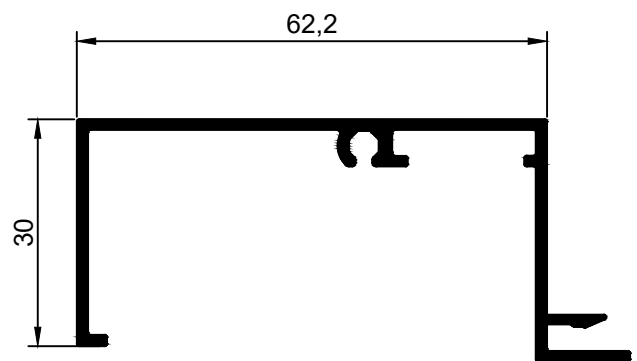
AQ.152 *Remate*



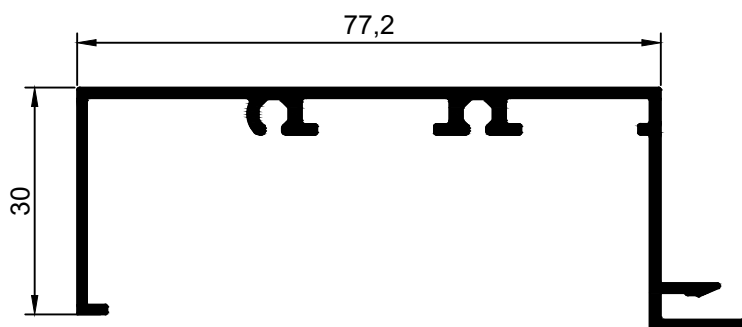
AQ.153 *Remate*



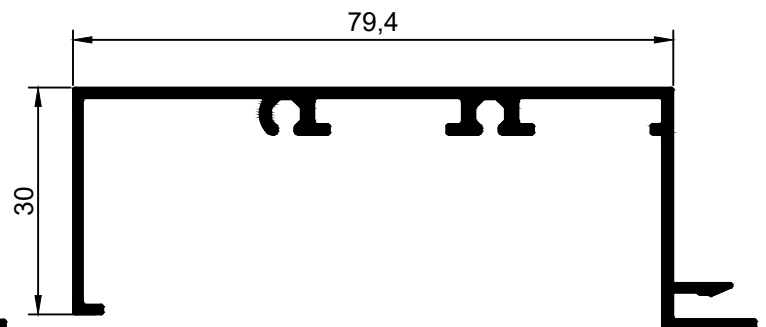
AQ.154 *Remate*

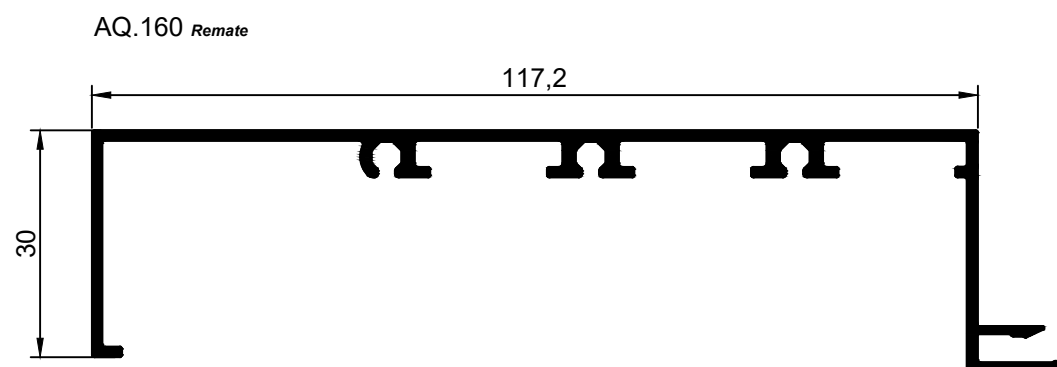
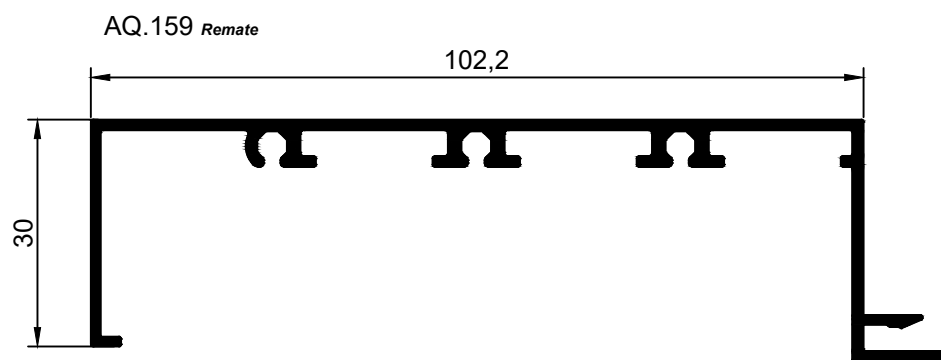
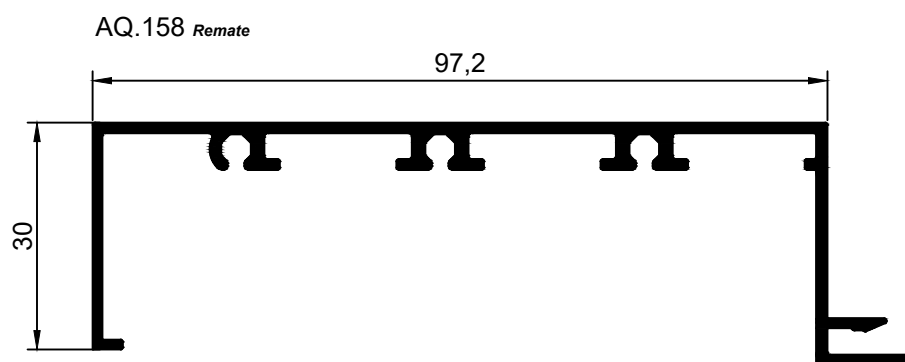
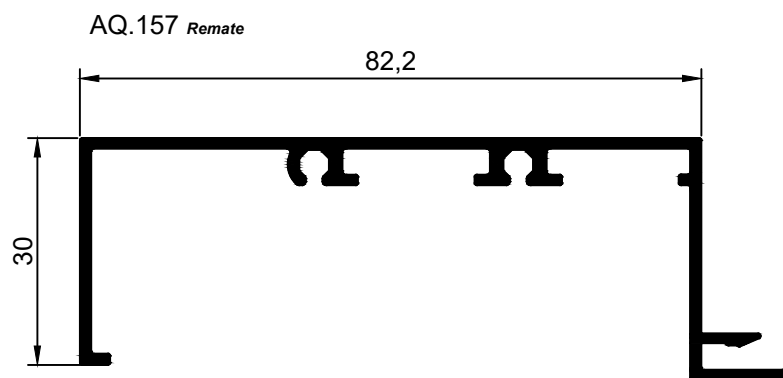


AQ.155 *Remate*

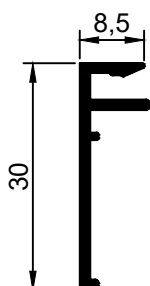


AQ.156 *Remate*

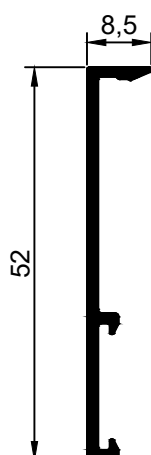




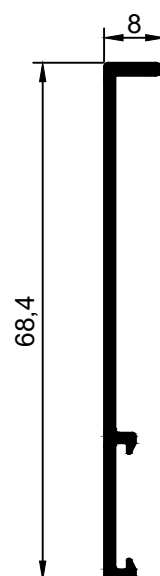
AQ.121 *Remate*



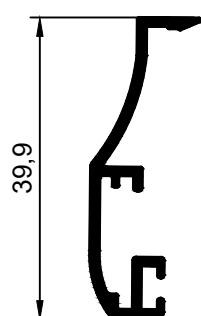
AQ.126 *Remate*



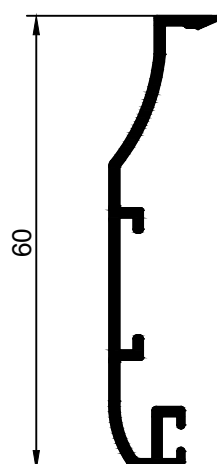
AQ.127 *Remate*



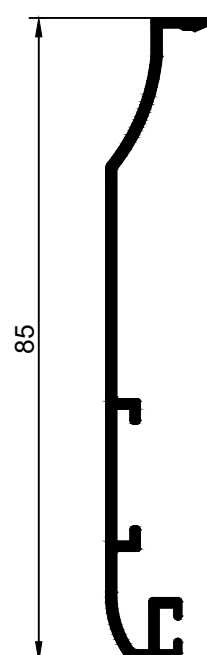
AQ.123 *Remate*



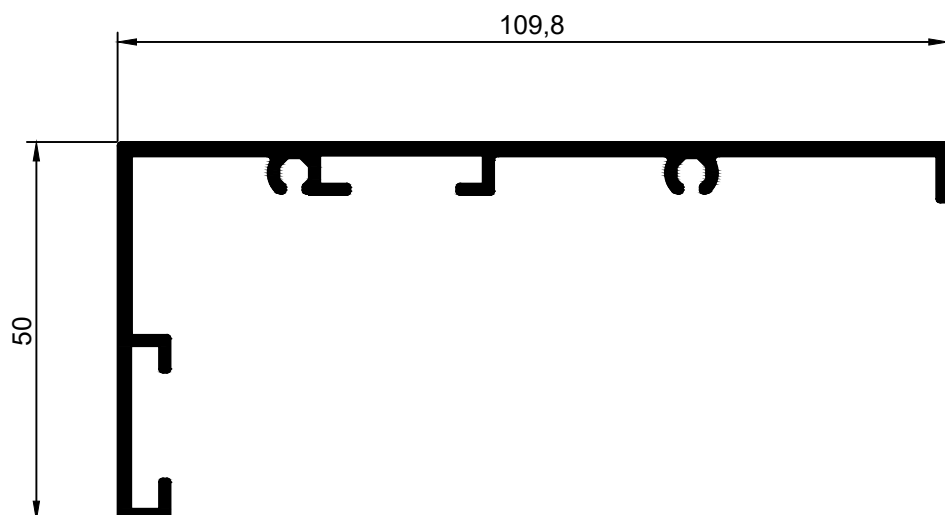
AQ.124 *Remate*



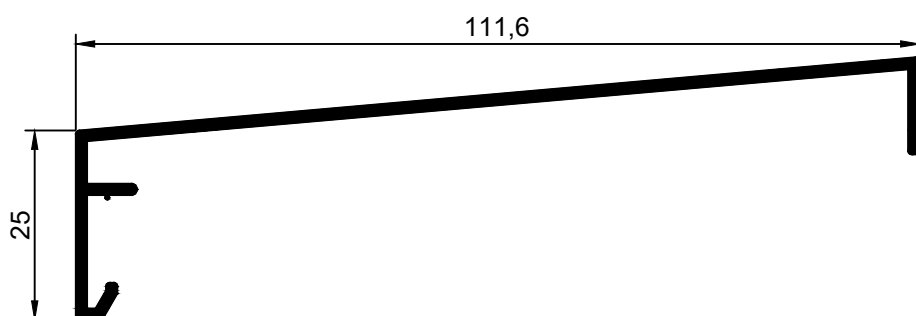
AQ.125 *Remate*



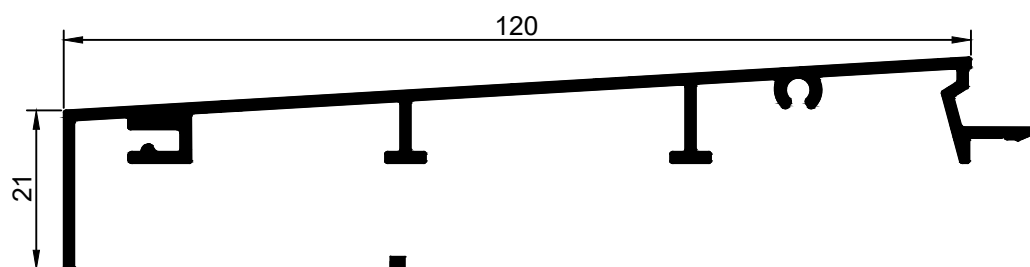
ST.83 *Remate*



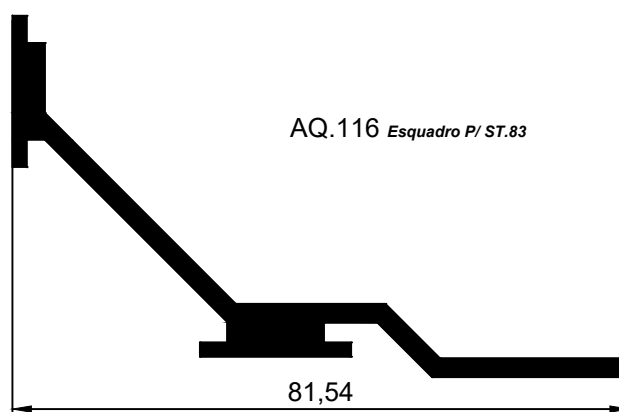
AQ.115 *Remate*

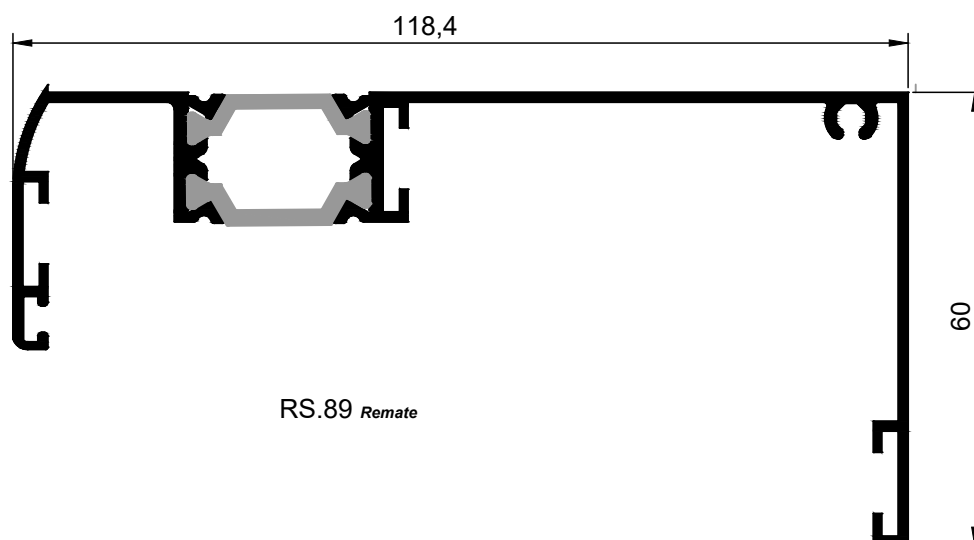


AQ.118 *Remate*

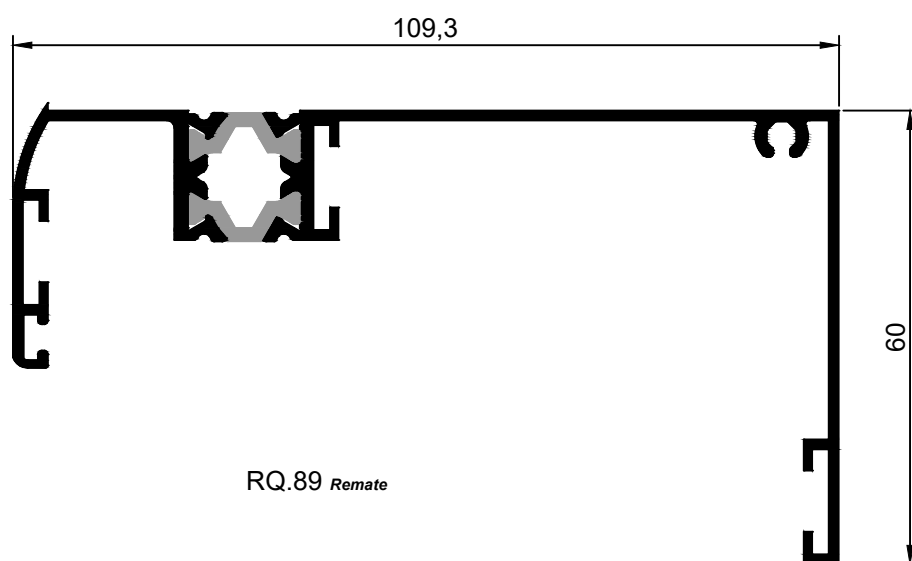


AQ.116 *Esquadro P/ ST.83*

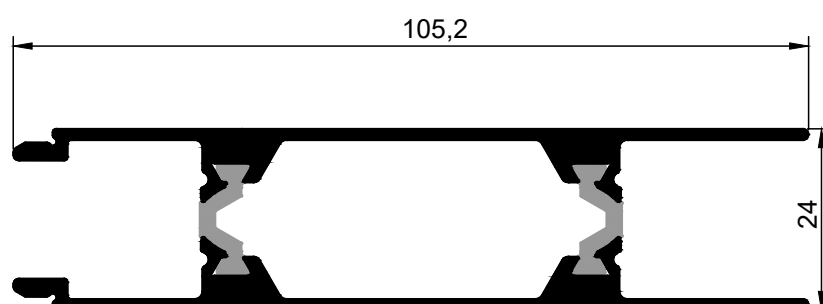




RS.89 *Remate*



RQ.89 *Remate*










RQ.131 *Lâmina*



# ACESSÓRIOS



| ARTIGO  | DESCRIÇÃO  | APLICAÇÃO   |      |
|---|--|---|------|
|    | <b>ESQ 016</b><br>Esquadro NT45 Centrado 18 x 14     | RQ01N<br>RQ02N<br>RQ04N<br>RQ07N                  |      |
|    | <b>ESQ NT45CEN18X31</b><br>Esquadro Centrado 18 x 31 | RQ03N<br>RQ06N<br>RQ08N<br>RQ10N<br>RQ11N         |      |
|   | <b>ESQ NT45CEN24X14</b><br>Esquadro Centrado 24 x 14 | RQ21<br>RQ22N<br>RQ26                             |      |
|  | <b>ESQ NT4</b><br>Esquadro Centrado 25 x 34.5        | RQ31<br>RQ32N<br>RQ33N<br>RQ34N<br>RQ36           |      |
|  | <b>ESQ 180</b><br>Esquadro Alinhamento 5.3 x 10.7    | RQ01N<br>RQ02N<br>RQ04N<br>RQ07N<br>RQ21<br>RQ22N | RQ26 |
|  | <b>ESQ 182</b><br>Esquadro Alinhamento 5.3 x 24.7    | RQ03N<br>RQ06N<br>RQ31<br>RQ32N<br>RQ33N<br>RQ34N | RQ36 |
|  | <b>ES1 092</b><br>Pino P/Esq.180/1/2 Mont            |   |      |

| ARTIGO  | DESCRIÇÃO   | APLICAÇÃO  |                                 |
|---|---|--|---------------------------------|
|    | <b>ESQ L10417</b><br>Esquadro União                             | RQ92<br>RQ92A<br>RS92<br>RS92A                     |                                 |
|    | <b>ESQ UNS200G</b><br>Esquadro União P/T Grande                 | RQ11N<br>RQ19N                                     |                                 |
|    | <b>ESQ ALINH ZAMAK</b><br>Esquadro de Alinhamento Zamak         | RQ21<br>RQ22N<br>RQ26<br>RQ31<br>RQ32N<br>RQ33N    | RQ34N<br>RQ36<br>RQ08N<br>RQ10N |
|  | <b>ESQ ALINH14 2X1 2P</b><br>Esquadro de Alinhamento 14,2 x 1,2 | RQ21<br>RQ22N<br>RQ26<br>RQ31<br>RQ32N<br>RQ33N    | RQ34N<br>RQ36                   |
|  | <b>ESQ ALINH7 5 1X1 2</b><br>Esquadro de Alinhamento 7.5 x 1.2  | RQ01N<br>RQ02N<br>RQ03N<br>RQ04N<br>RQ06N<br>RQ07N | RQ11N<br>RQ19N<br>RQ74<br>RQ75  |
|  | <b>KIT 0225600K</b><br>Kit Cremone 1 Folha                      |  |                                 |
|  | <b>KIT 02258000K</b><br>Kit Cremone 2 Folha                     |  |                                 |

| ARTIGO  | DESCRIÇÃO  | APLICAÇÃO  |
|---|--|--|
|    | <b>Fecho 49041</b><br>Fecho CE Pequeno 2ªFolha Zamak |  |
|    | <b>Fecho 49048</b><br>Fecho CE Medio 2ªFolha Zamak   |  |
|   | <b>Fecho 49054</b><br>Fecho CE Grande 2ªFolha Zamak  |  |
|  | <b>DOB 00120</b><br>Dobradiça Camara Europeia 2F     | <b>EXISTEM NAS CORES:</b><br>Branco<br>Preto<br>Prata          |
|  | <b>DOB 00151</b><br>Dobradiça Camara Europeia 3F     | <b>EXISTEM NAS CORES:</b><br>Branco<br>Preto<br>Prata          |
|  | <b>DOB 8020</b><br>Dobradiça Porta Pesada            | <b>EXISTEM NAS CORES:</b><br>Branco<br>Preto<br>Prata<br>Bruto |
|  | <b>DOB 535</b><br>Dobradiça 535 Porta Flash          | <b>EXISTEM NAS CORES:</b><br>Branco<br>Preto<br>Prata<br>Bruto |

| ARTIGO | DESCRIÇÃO | APLICAÇÃO |
|--------|-----------|-----------|
|--------|-----------|-----------|



**FECHA 6FAE630G62801**

Fechadura Prumo 730/30 c/cilindro

**FECHA 6FAE630062801**

Fechadura Prumo 730/35 c/cilindro



**FECHA 6FAE67L062801**

Fechadura Tripla 755/30 c/cilindro

Fechadura Tripla 755/35 c/cilindro



**FECHO CG0107**

Fecho Bandeira c/afinação Cam.Europeia











**FECHO D6030**

Fecho Bandeira  
perfis tradição

| ARTIGO  | DESCRIÇÃO   | APLICAÇÃO |
|---|---|-----------|
|    | <b>COMP 10631 - Compasso Grande</b>                       |           |
|   | <b>COMP 10630 - Compasso Pequeno</b>                      |           |
|    | <b>COMP 12301CE</b><br>Compasso Projectante EASY Aço Inox |           |
|   | <b>COMP 1210 INOX</b><br>Compasso Projectante             |           |
|  | <b>FECHO 01024</b><br>Fecho Cremone Prima (Rapid 104)     |           |
|  | <b>FECHO 01007</b><br>Fecho Cremona Supernova             |           |
|  | <b>KIT 02245000</b><br>Kit Cremone Abertura Exterior      |           |
|  | <b>OB 04704000 - Oscilo-Batente</b>                       |           |
|   | <b>OB 04711500 - Oscilo-Batente Tradição Giesse</b>       |           |
|   | <b>OB 3420G - Oscilo-Batente Ween</b>                     |           |
|   | <b>OB 3520 251 - Oscilo-Batente Tradição Master</b>       |           |

| ARTIGO  | DESCRIÇÃO  | APLICAÇÃO                 |
|---|--|---------------------------|
|    | <b>JP 6401</b> - Acessório de conexão P/Jan.Proj.              |                           |
|   | <b>JP 6006 1</b> - Cremone p/Janela Projectante                |                           |
|   | <b>JP 4241</b> - Perno de Fecho P/Janela Projectante           |                           |
|   | <b>JP 4212 2</b> - Encontro Aste Simples P/Jan.Proj.           |                           |
|   | <b>JP 3620 3</b> - Kit Fecho Janela Projectante                |                           |
|    | <b>OB 04770000K</b> - Angulo Suplementar P/OB<br><b>Giesse</b> |                           |
|   | <b>OB 3400G 31</b> - Fecho complementar OB<br><b>Master</b>    |                           |
|   | <b>FECHO 04282000K</b> - Fecho 2ªFolha OB<br><b>Giesse</b>     |                           |
|   | <b>FECHO 3520 34</b> - Fecho 2ªFolha OB<br><b>Master</b>       |                           |
|  | <b>DOB 04718</b> - Dobradica 2ª Folha O/B<br><b>Giesse</b>     |                           |
|   | <b>DOB 3520 71</b> - Dobradiça 2ª Folha O/B<br><b>Master</b>   |                           |
|  | <b>PUXA 02472</b>  | <b>EXISTEM NAS CORES:</b> |
|   | Puxador Muleta   | Branco<br>Preto<br>Prata  |
|  | <b>FECHO 050612601</b>   |                           |
|   | Fecho de Lingueta 7400   |                           |
|  |  |                           |
|   | Ponto Fecho  |                           |

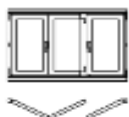
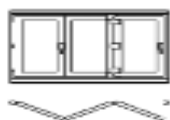
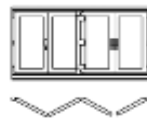
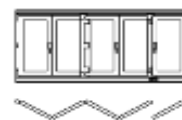
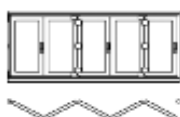
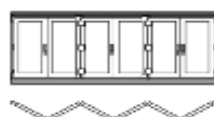
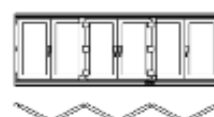
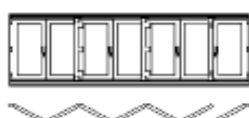
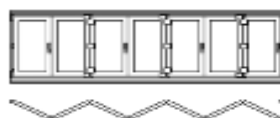
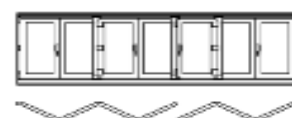
| ARTIGO  | DESCRIÇÃO   | APLICAÇÃO               |
|---|---|-------------------------|
|    | <b>TOP 2077 12RQ</b><br>Topo P/RQ.71N                 | RQ71N                   |
|    | <b>TOP L20633</b><br>Topo AQ99                        | AQ99                    |
|   | <b>TOP 353</b><br>Topo Pingadeira                     | AQ96                    |
|  | <b>VD 6016</b><br>Vedante Central EPDM RC/RQ          |                         |
|  | <b>VD P1228 10 ES</b><br>Vedante Batente Aro EPDM     | Aplicar nos Aros Móveis |
|  | <b>VD 6068</b><br>Vedante Batente EPDM Aro Fixo RS/RQ | Aplicar Aro Fixo        |
|  | <b>VD L20713</b><br>Vedante remate AQ99               | AQ99                    |
|  | <b>VD L20723</b><br>Vedante anti-derrapante           | RQ92<br>RQ92A<br>RS92   |



ARTIGO

DESCRIÇÃO

APLICAÇÃO

**Diagramas****2 + 1****3****3 + 1****4 + 1****5****3 + 2****6****3 + 3****6 + 1****7****4 + 3****Importante:**

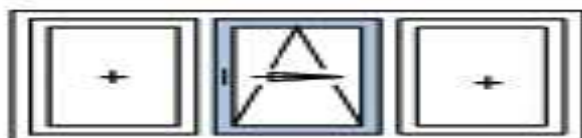
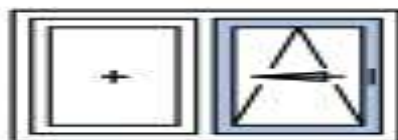
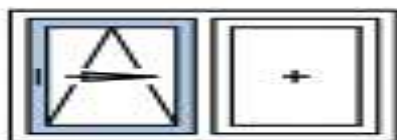
|                                  |        |
|----------------------------------|--------|
| <b>Largura Mínima Por Folha:</b> | 350mm  |
| <b>Largura Máxima Por Folha:</b> | 900mm  |
| <b>Altura Mínima Por Folha:</b>  | 850mm  |
| <b>Altura Máxima Por Folha:</b>  | 2400mm |
| <b>Peso Máximo Por Folha:</b>    | 80 Kg  |

ARTIGO

DESCRIÇÃO

APLICAÇÃO

### Conjunto Oscilo-Paralela



#### Importante:

**Altura Mínima:** 850mm

**Altura Máxima:** 2400mm

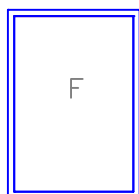
**Peso Máximo:** 150 Kg

# FORMENORES TÉCNICOS

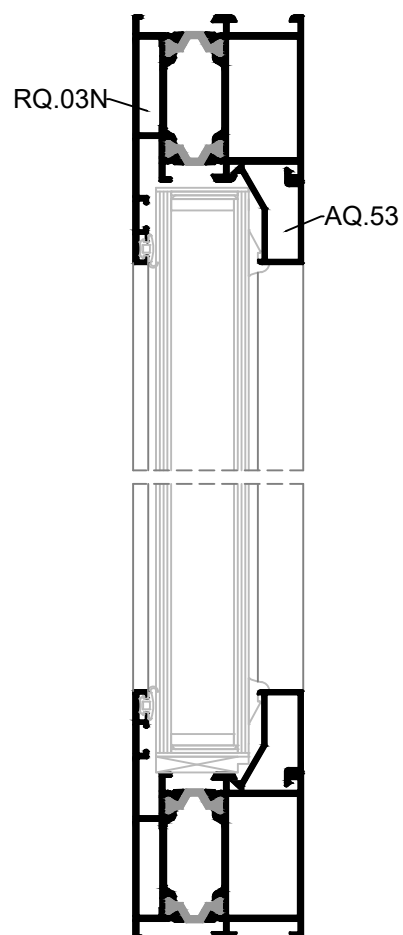


SÉRIE RQ

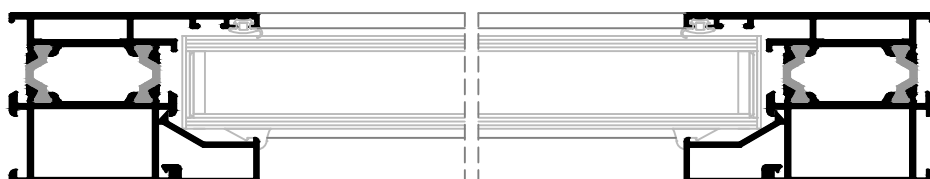
FIXO



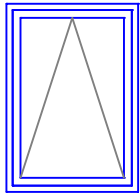
corte vertical  
escala: 1/2



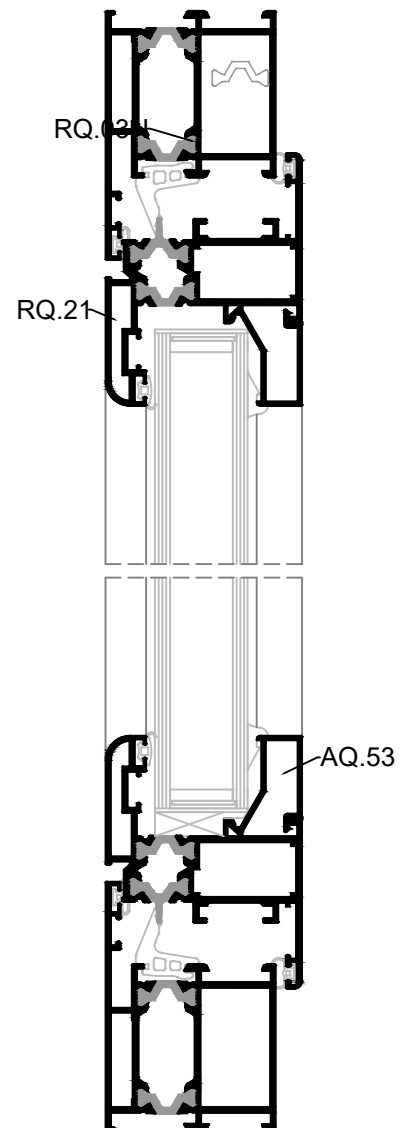
corte horizontal  
escala: 1/2



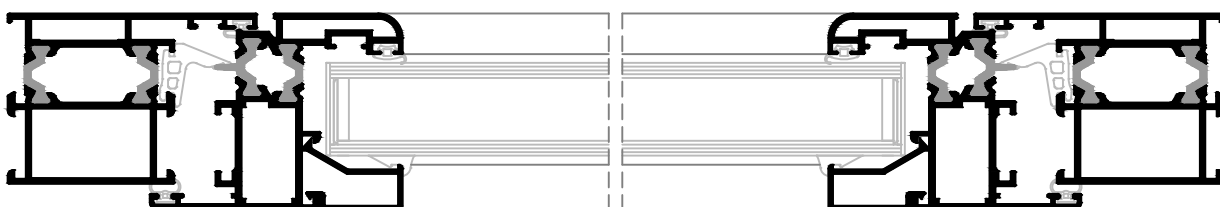
SÉRIE RQ  
BASCULANTE



corte vertical  
escala: 1/2

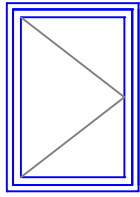


corte horizontal  
escala: 1/2

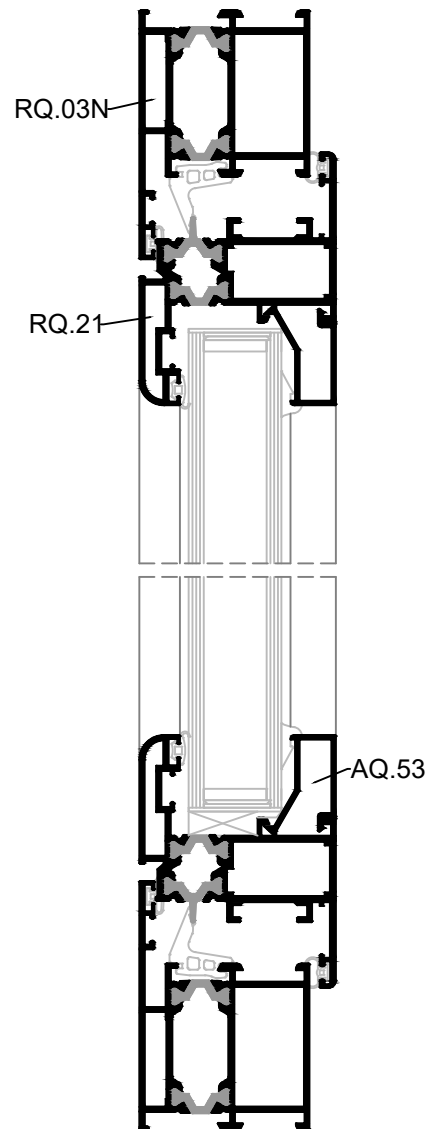


SÉRIE RQ

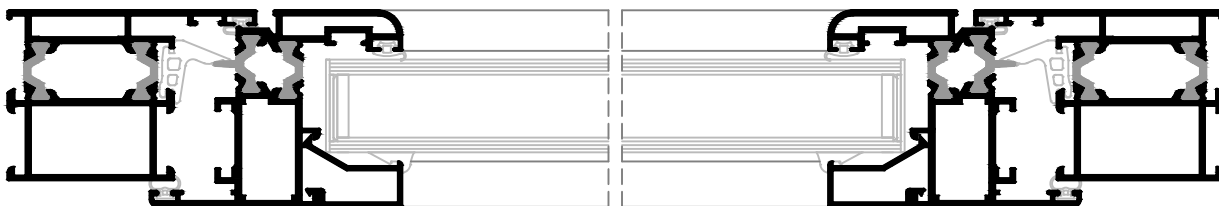
ABRIR 1 FOLHA



corte vertical  
escala: 1/2

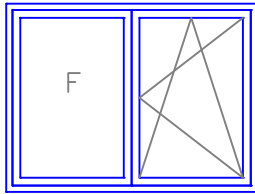


corte horizontal  
escala: 1/2

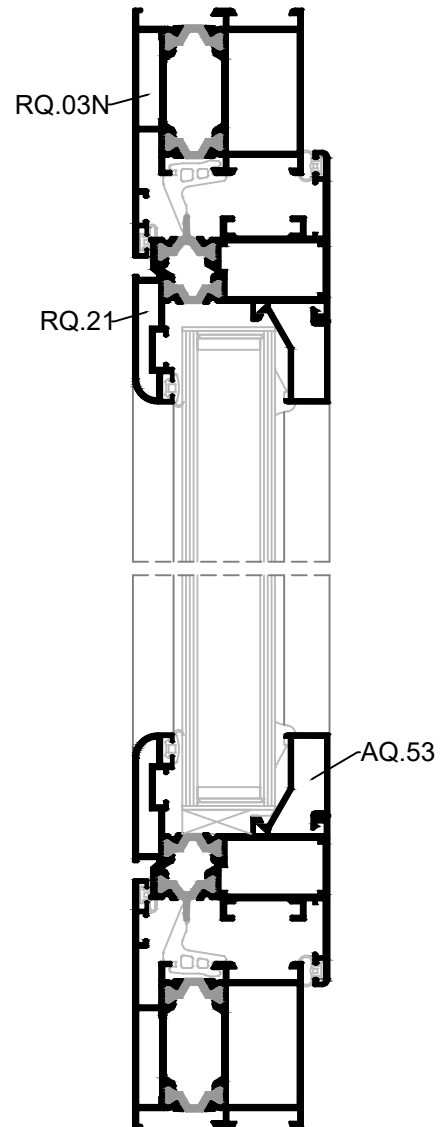


SÉRIE RQ

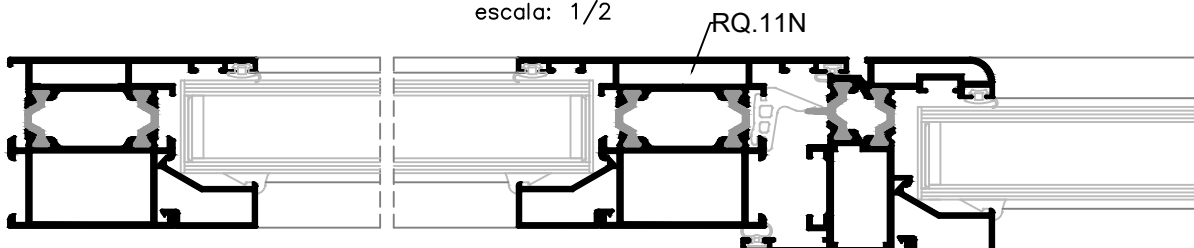
ABRIR 1 FOLHA C/ OSCILO + FIXO



corte vertical  
escala: 1/2

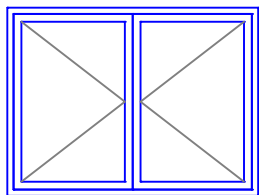


corte horizontal  
escala: 1/2

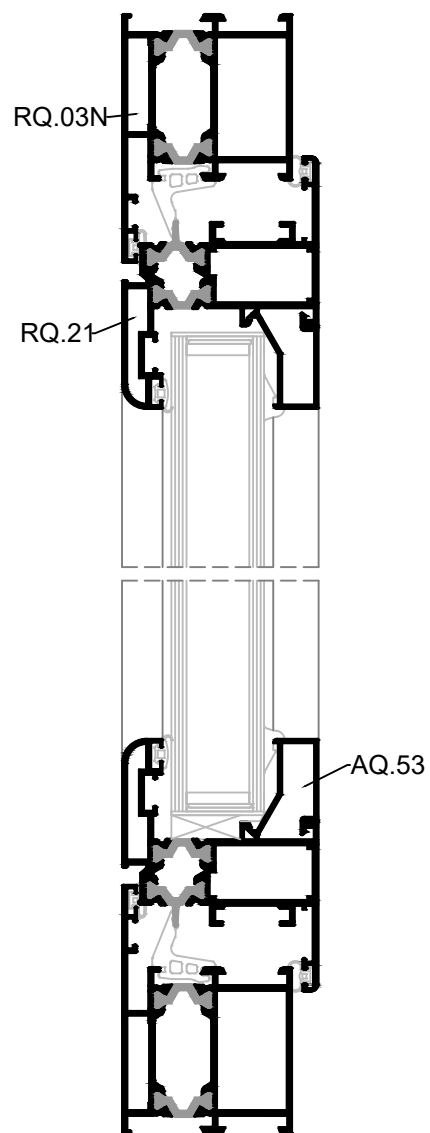


SÉRIE RQ

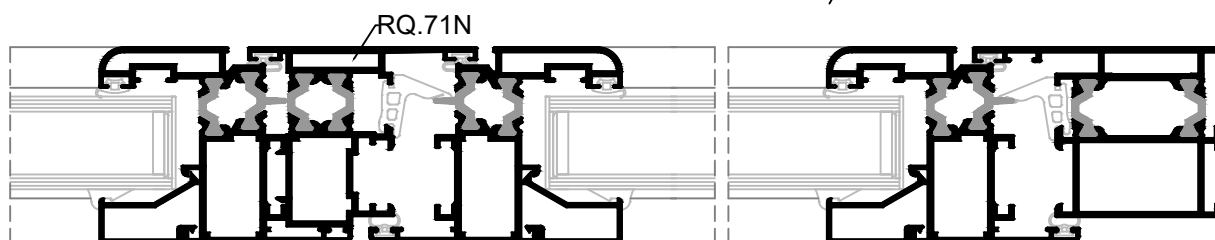
ABRIR 1 FOLHA C/ OSCILO + FIXO



corte vertical  
escala: 1/2



corte horizontal  
escala: 1/2

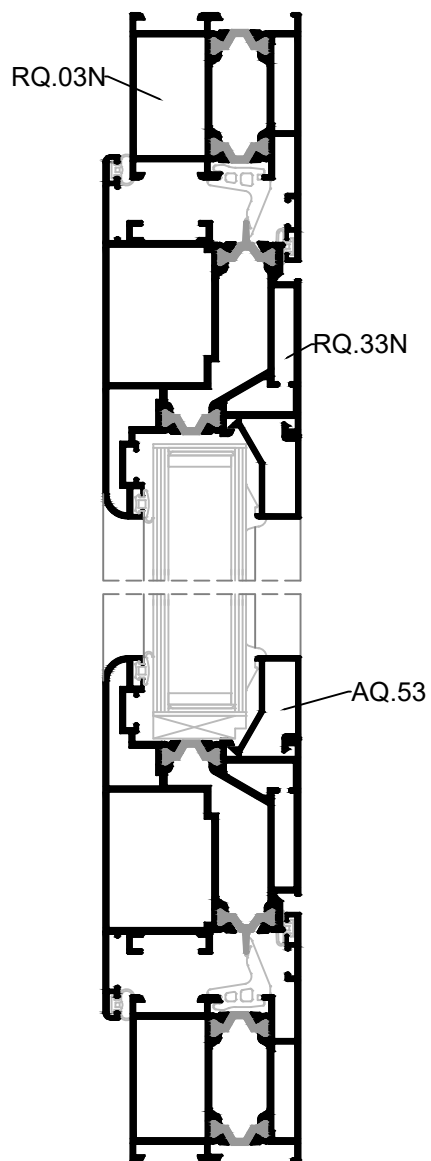
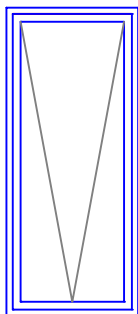




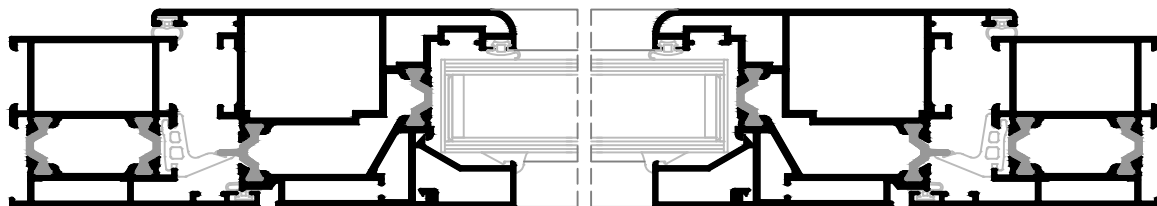
SÉRIE RQ

PROJECTANTE

corte vertical  
escala: 1/2



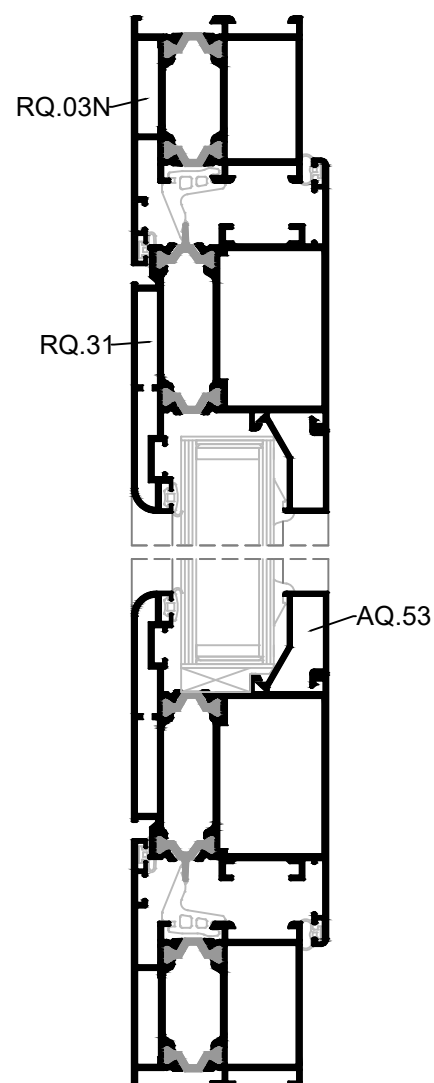
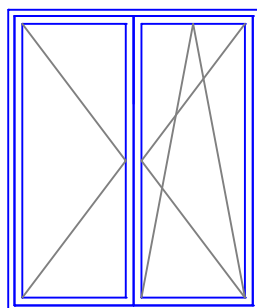
corte horizontal  
escala: 1/2



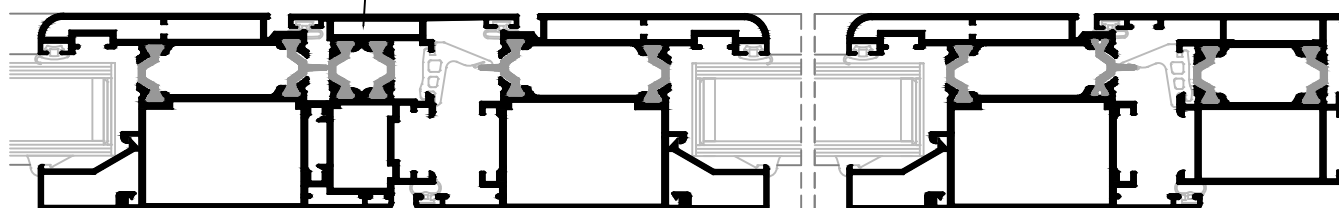
SÉRIE RQ

PORTA SACADA 2FLS C/ OSCILO

corte vertical  
escala: 1/2



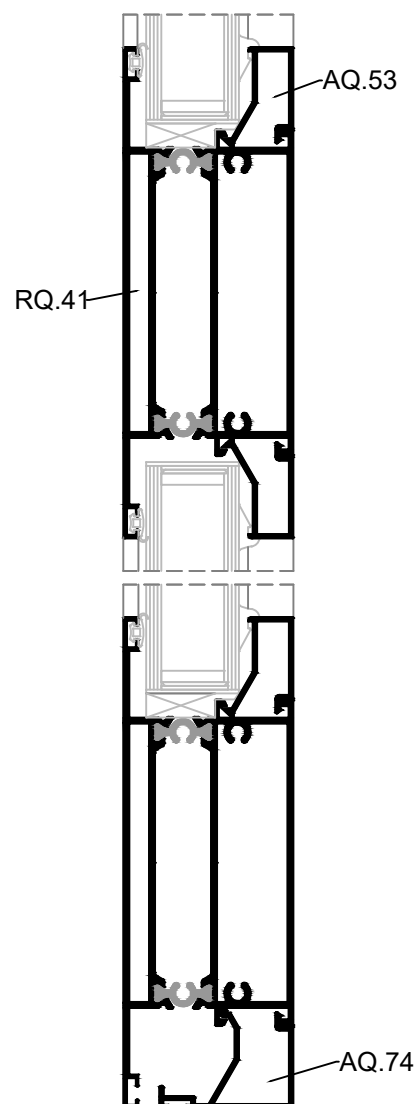
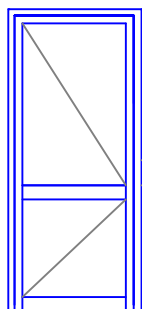
RQ.71N corte horizontal  
escala: 1/2



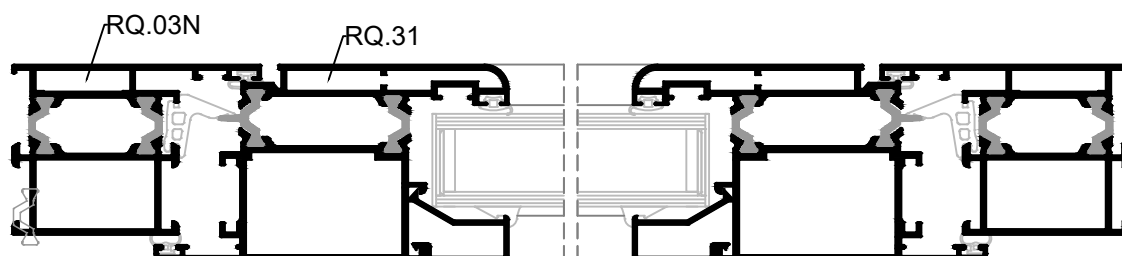
SÉRIE RQ

PORTA ABRIR 1 FL

corte vertical  
escala: 1/2



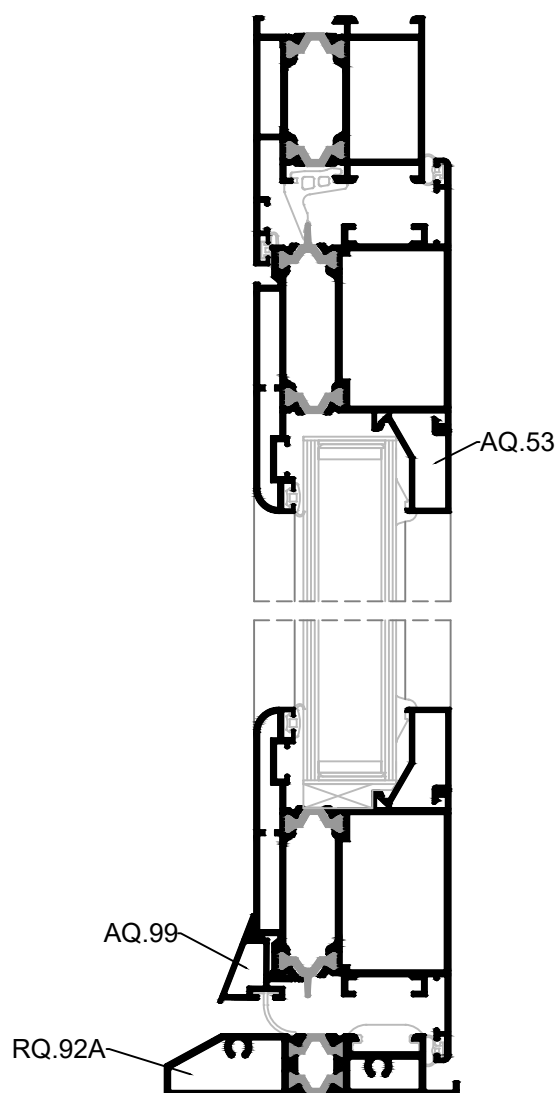
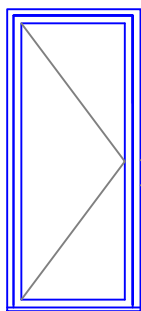
corte horizontal  
escala: 1/2



SÉRIE RQ

PORTA ABRIR 1 FL C/ REMATE INFERIOR

corte vertical  
escala: 1/2



corte horizontal  
escala: 1/2

