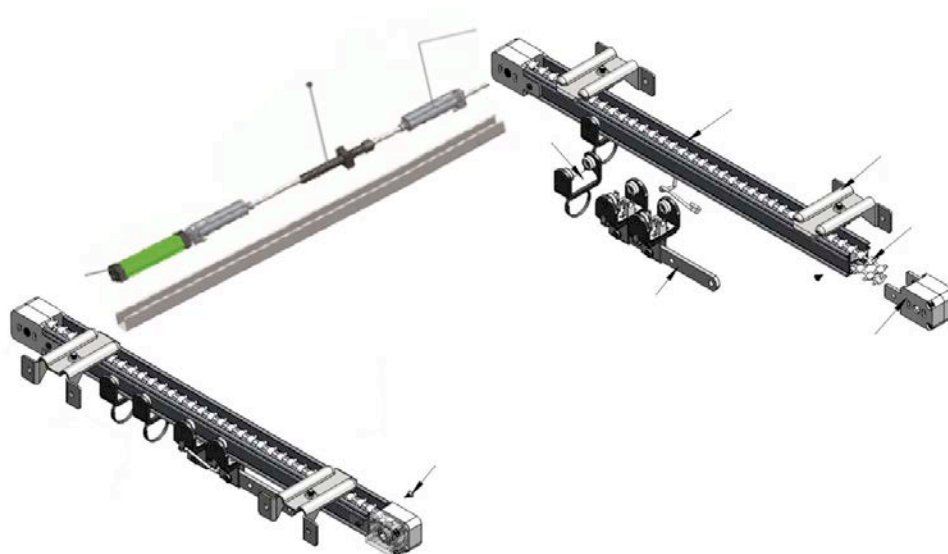
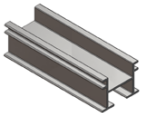








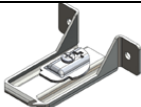


Romana Skylight Motorizada



| 1 | Motor | Força (N) | Veloc. (RPM) | Tensão Elétr (V) | Nº Máx Voltas | W |
|---|---|--------------------------------------|--------------|------------------|---------------|-----|
| | 155.001.024.24.85 | 0,8 | 30 | 24V | ∞ | 8,2 |
| 2 |  | PERFIL SUP. ACO LISO 25x25mm | | | | |
| | | 009.001.COR.00.07 | Aço | 5 m | | |
| | | 008.000.COR.25.00 | Alumínio | 6 m | | |
| 3 |  | TAMPA PERFIL SUP. P/ PH 16/25mm | | | | |
| | | 019.002.COR.00.23 | Tampa | 100 unid | | |
| | | Usar com: PERFIL SUP. LISO 25X25mm | | | | |
| 4 |  | GARRA METAL CRUDE P/ PH25/16 | | | | |
| | | 101.050.000.00.45 | Garra | 500 unid | | |
| | | Usar com: PERFIL SUP. LISO 25X25mm | | | | |
| 4 |  | GARRA METAL CHROME P/ 5004 | | | | |
| | | 101.055.000.00.00 | Garra | 800 unid | | |
| | | Usar com: PERFIL SUP. LISO 25X25mm | | | | |
| 5 |  | LIMITADOR MECANICO CTS 25 P/ PH25/16 | | | | |
| | | 101.013.000.00.85 | Limitador | 1 unid | | |

| | | | | | |
|---------------------|---|--|-------------------|---------------|--------|
| 6a |  | CONE CTS 25 EIXO HEX. 5mm P/ PH25/16 | 105.004.002.00.85 | Cone | 1 unid |
| 6b |  | TRAVA DO CONE CTS 25 P/ PH25/16 | 105.004.003.00.85 | Trava | 1 unid |
| 6c |  | TAMPA CONE CTS 25 EIXO HEX. 5mm P/ PH25/16 | 105.004.004.00.85 | Tampa | 1 unid |
| 6d |  | SUPOORTE DO CONE CTS 25 P/ PH25/16 | 160.002.007.00.85 | Suporte | 1 unid |
| 6e |  | ANEL C/ PARAFUSO CTS 25 EIXO HEX. 5mm | 107.067.000.00.00 | Anel | 1 unid |
| 6f |  | ADAPTADOR CTS 25 P/ EIXO HEX. CURTO 5mm P/ PH25/16 | 105.004.008.00.85 | Curto | 1 unid |
| 6g |  | ADAPTADOR CTS 25 P/ EIXO HEX. LONGO 5mm P/ PH25/16 | 105.004.009.00.85 | Longo | 1 unid |
| 6h |  | SUPOORTE DE ADAPTACAO CTS 25 P/ PH25/16 | 160.003.007.00.85 | Adaptador | 1 unid |
| 7 |  | RECEPTOR INT. 24V CTS 25 P/ PH25/16 | 160.003.011.00.00 | Receptor | 1 unid |
| Usar com: MOTOR 24V | | | | | |
| 8 |  | FONTE TRANSFORMADORA 24V BI-VOLT 2,0A | 160.004.007.02.85 | Transformador | 1 unid |
| Usar com: MOTOR 24V | | | | | |

| | | | | |
|-----|---|---|---------------------|---------|
| 9 |  | PERFIL LAT. ALUM. WHITE P/ ROMSKY 008.042.005.00.00 | Perfil | 6 m |
| 10 |  | EIXO ACO HEX. 5mm 008.100.009.00.00 | Eixo 5mm | 3,00 m |
| 11a |  | CARRO METAL CONECTOR P/ ROMSKY 109.007.000.00.00 | Carro Conector | 50 unid |
| 11b |  | GANCHO METAL P/ CONECTOR P/ ROMSKY 109.007.000.00.95 | Gancho | 50 unid |
| 12 |  | CARRO METAL TRANSPORTADOR P/ ROMSKY 109.004.000.00.00 | Carro Transportador | 10 unid |
| 13 |  | TRACIONADOR CORRENTE DE TRANSPORTE P/ ROMSKY 109.010.000.00.00 | Tracionador | 10 unid |
| 14 |  | CORRENTE DE TRANSPORTE P/ ROMSKY 014.028.000.00.00 | Corrente | 100 m |
| 15 |  | SUPORTE PLAST. P/ TUBO P/ ROMSKY 109.009.000.00.00 | Suporte Plast. | 10 unid |
| 16 |  | GARRA METAL CRUDE P/ TETO P/ ROMSKY 109.008.000.00.00 | Garra | 50 unid |
| 17 |  | GARRA METAL CRUDE P/ PAREDE P/ ROMSKY 101.051.000.00.02 | Garra | 50 unid |

18



ANEL METAL 6.8mm C/ PARAFUSO P/ ROMSKY

109.012.000.00.00

Anel

50 unid

CORRENTES, CORDAS E ACESSÓRIOS – Ver opções na página 117

PERFIL INFERIOR (BASE) – Ver opções na página nº 82

PERFIL VARETEIRO – Ver opções na página 118

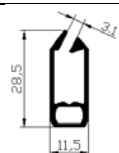
Emissores Somfy

Consulte a linha completa de Emissores Somfy na página nº 192

Perfil Inferior (Base)

| Sistema / Modelo | GAP | Redondo | Slim | Reforçado | Maxi screen | New Sheer | Magic Light | Seychelles |
|-----------------------------------|-----|---------|------|-----------|-------------|-----------|-------------|------------|
| 32 mm | X | X | | | | | | |
| 38 mm | X | X | X | | | | | |
| 41 mm | X | X | X | | | | | |
| 56 mm | X | | X | X | | | | |
| 66 mm | | | X | X | X | | | |
| 85 mm | | | | X | X | | | |
| Maxiscreen | | | | | X | | | |
| Seychelles | X | | | | | | | X |
| Slat / Roman Village | | | | | | X | | |
| Magic Light (Double Vision) | | | | | | X | X | |
| Magic Light BK (Double Vision BK) | | | | | | X | | |
| Romana 6004 | X | X | X | | | | | |
| Romana 6005 | X | X | X | | | | | |
| Romana Motorizada Small | X | X | | | | | | |
| Romana Motorizada Large | X | | X | X | | | | |
| Romana Skylight | | | X | | | | | |

GAP



PERFIL ALUM. INF. GAP WHITE P/ ROLO (0,275 Kg/m)

008.061.005.00.00

White

6 m



LAMINA ALUM. 15 x 0,21mm

010.020.771.15.01

Fixação do tecido

1.000 m



FITA PLAST. PRETA 13mm

106.066.000.13.00

Fixação do tecido

100 m







TAMPA PLAST. WHITE P/ PERFIL INF. GAP

106.002.005.00.23





White

20 unid

Redondo

| | | | |
|--|---|-------------------|---------|
|  | PERFIL INF. ALUM. RDO. P/ ROLO (0,211 Kg/m) | | |
| | 008.017.005.00.00 | White | 6 m |
| | 008.017.233.00.00 | Black | 6 m |
|  | LAMINA ALUM. 15 x 0,21mm | | |
| | 010.020.771.15.01 | Fixação do tecido | 1.000 m |
| Usar com: PERFIL INF. ALUM. RDO. P/ ROLO | | | |
|  | FITA PLAST. PRETA 13mm | | |
| | 106.066.000.13.00 | Fixação do tecido | 100 m |
|  | TAMPA PLAST. WHITE P/ PERFIL INF. RDO. | | |
| | 106.001.005.00.23 | White | 20 unid |
| | 106.001.233.00.23 | Black | 20 unid |
| Usar com: PERFIL INF. ALUM. RDO. P/ ROLO | | | |


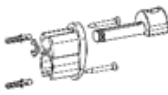


Slim

| | | | |
|---|--------------------------------------|------------|---------|
|  | PERFIL ALUM. INF. SLIM WHITE P/ ROLO | | |
| | 008.021.005.00.09 | 0,404 Kg/m | 5,8 m |
|  | FITA PVC INCOLOR MAGIC LIGHT | | |
| | 106.064.000.70.23 | 7 mm | 100 m |
| Para prender o tecido à base | | | |
|  | TAMPA PERFIL INF. SLIM WHITE | | |
| | 050.020.005.00.23 | Tampa | 20 unid |
| Usar com: PERFIL ALUM. INF. SLIM WHITE | | | |
|  | ESCOVA DE VEDAÇÃO | | |
| | 050.002.233.05.00 | 5 x 8 mm | 20 m |
| | 050.002.233.06.00 | 6 x 8 mm | 20 m |

Reforçado

| | | | | |
|---|---|-------------------|-------------------|---------|
|  | PERFIL ALUM. INF. ALTO AC WHITE | 008.054.005.00.00 | Alto | 5,8 m |
|  | LAMINA ALUM. 15 x 0,21mm | 010.020.771.15.01 | Fixação do tecido | 1.000 m |
|  | FITA PLAST. PRETA 13mm | 106.066.000.13.00 | Fixação do tecido | 100 m |
|  | TAMPA PLAST. WHITE P/ PERFIL INF. ALTO | 106.089.005.00.00 | Tampa | 20 unid |
| Usar com: PERFIL ALUM. INF. ALTO ACMEDA WHITE | | | | |
|  | ESCOVA DE VEDAÇÃO | 050.002.233.05.00 | 5 x 8 mm | 20 m |
| 050.002.233.06.00 | 6 x 8 mm | 20 m | | |

Maxiscreen

| | | | | |
|---|--|-------------------|-----------------|--------|
|  | BARRA INF. ALUM. WHITE P/ MAXISCREEN | 114.006.041.50.77 | Perfil Inferior | 5 m |
|  | TAMPA PLAST. C/ GUIA WHITE P/ BARRA INF. MAXISCREEN | 019.006.021.01.77 | Tampa | 1 Par |
| Usar com: BARRA INF. ALUM. WHITE P/ MAXISCREEN | | | | |
|  | TAMPA PLAST. S/ GUIA WHITE P/ BARRA INF. MAXISCREEN | 019.006.021.00.77 | Tampa | 1 jogo |
| Usar com: BARRA INF. ALUM. WHITE P/ MAXISCREEN | | | | |
|  | BAGUETE WHITE 5,80mm P/ TOLDO | 115.006.041.00.77 | Baguete | 250 m |
| Usar com: BARRA INF. ALUM. WHITE e TUBO ACO GALV. CRUDE 70mm P/ TOLDO | | | | |

BARRA GALV. CONTRAPESO 20x1,50mm P/ MAXISCREEN


115.006.044.00.77

Contra-peso

6 m

Usar com: BARRA INF. ALUM. WHITE P/ MAXISCREEN

New Sheer



PERFIL INF. ALUM. EXTERNO WHITE P/ NEW SHEER

008.020.005.05.00

Externo

6 m



PERFIL INF. ALUM. INTERNO OCO WHITE P/ NEW SHEER

008.052.005.05.00

Interno

6 m



TAMPA PLAST. WHITE P/ PERFIL INF. EXTERNO NEW SHEER

019.003.000.00.64

Tampa Externa

10 jogos

Usar com PERFIL INF. ALUM. EXTERNO OCO WHITE P/ NEW SHEER



TAMPA PLAST. WHITE P/ PERFIL INF. INTERNO NEW SHEER

019.004.000.00.64

Tampa Interna

10 jogos

Usar com PERFIL INF. ALUM. INTERNO OCO WHITE P/ NEW SHEER

Magic Light



PERFIL ALUM. INF WHITE P/ MAGIC

008.040.005.00.00

Perfil

6 m



PERFIL ALUM. INF. WHITE P/ GIRO P/ MAGIC

008.041.005.00.00

Perfil Giro

6 m



TAMPA PERFIL INF. WHITE P/ MAGIC

106.045.005.00.23

Baixa

50 jogos

106.050.005.00.23

Alta

50 jogos

Tampa Alta: ideal para tecidos mais espessos, como Sheer BK e Allegro

Seychelles



PERFIL ALUM. INF. C P/ SEY

008.005.005.00.09

Perfil

6 m

Usar com: PERFIL ALUM. WHITE C/ PESO P/ SEYCHELLES



PERFIL ALUM. WHITE C/ PESO P/ SEY

008.060.005.00.09

Perfil

6 m

Usar com: PERFIL ALUM. INF. C P/ SEYCHELLES



TAMPA PERFIL INF. P/ SEYCHELLES

019.200.005.00.23

Tampa

100 unid

Usar com: PERFIL ALUM. INF. C P/ SEYCHELLES e PERFIL ALUM. INF. T P/ SEYCHELLES



FITA PVC INCOLOR 45mm P/ PERFIL INF. C P/ SEY

106.065.000.45.23

Tampa

100 m

Usar com: PERFIL ALUM. INF. C P/ SEYCHELLES e PERFIL ALUM. INF. T P/ SEYCHELLES

Correntes e Demais Acessórios

| | | | |
|---|---|----------------|--------|
|  | CORRENTE BOLA 10 DUPLA 4,5X6mm | | |
| | 014.004.005.10.01 | White | 200 m |
| | 014.004.233.10.23 | Black | 200 m |
|  | LIMITADOR CONECTOR PLAST. TRANSP. P/ CORRENTE | | |
| | 014.020.000.00.23 | Plástico (PVC) | 500 pc |
| | Usar com: CORRENTE BOLA 10 DUPLA PLÁSTICO 4,5X6mm | | |
|  | CONECTOR PLAST. P/ CORRENTE TUB. | | |
| | 100.124.005.00.23 | White | 500 pc |
| | 100.124.233.00.23 | Black | 500 pc |
| | Usar com: CORRENTE BOLA 10 DUPLA PLÁSTICO 4,5X6mm | | |
|  | LIMITADOR BOLA P/ CORRENTE 10 | | |
| | 014.018.000.00.23 | Incolor | 500 pc |
| | 014.018.233.00.23 | Black | 500 pc |
| | Usar com: CORRENTE BOLA 10 DUPLA PLÁSTICO 4,5X6mm | | |
|  | FITA DUPLA - FACE TECIDO | | |
| | 044.071.000.00.00 | 8 mm | 30 m |
| | 043.036.000.00.00 | 12mm | 50 m |
| | 044.092.000.00.00 | 25 mm | 30 m |
|  | ESCOVA DE VEDAÇÃO | | |
| | 050.002.233.05.00 | 5 x 8 mm | 20 m |
| | 050.002.233.06.00 | 6 x 8 mm | 20 m |