



CATALOG RULOURI APLICATE

CUPRINS

| | |
|--|-----------|
| Coduri de culoare..... | 03 |
| Caracteristicile lamelelor..... | 04 |
| Tabele de infasurare..... | 05 |
| Componente Rulouri Aplicate Standard 45°..... | 07 |
| Componente Rulouri Aplicate Tencuibile 90°..... | 08 |
| Lista componente rulouri..... | 09 |

Coduri de culoare:

01 SILVER



09 BROWN



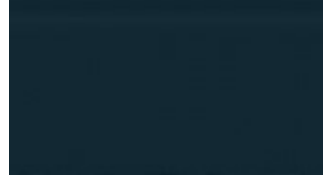
22 MAHOGANY



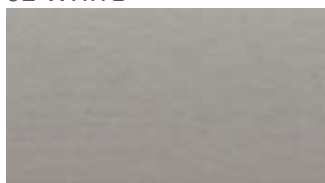
02 WHITE



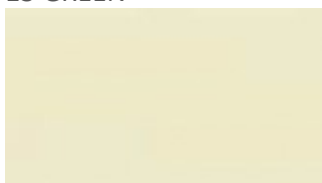
13 GREEN



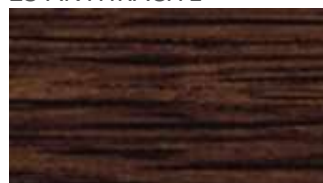
23 ANTHRACITE



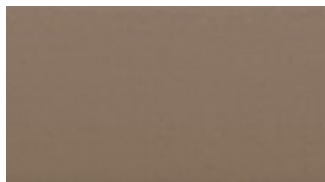
03 GREY



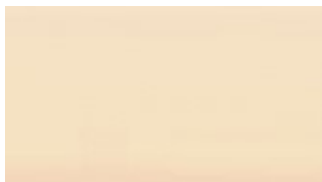
15 CREAM



30 WALNUT



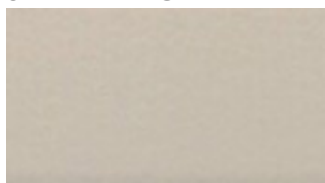
04 DARK BEIGE



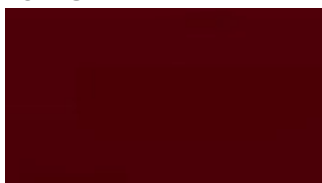
16 IVORY



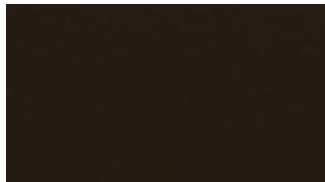
48 GOLDEN OAK



05 BEIGE



19 BORDEAUX



08 DARK BROWN



20 BLACK

Vă rugăm să acordați atenție faptului că mostrele de culori de mai sus pot diferi într-o oarecare măsură de culorile reale!

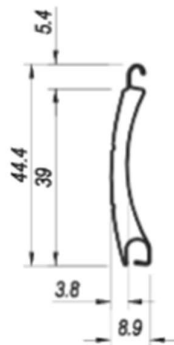
Atentie, nu toate componentele sunt disponibile in toate culorile!

Caracteristicile lamelelor:

Rulouri exterioare:

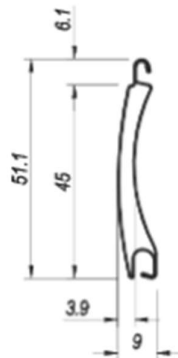
| Lamelă | Lățime | Lamele/m ² | Lățime max. | Lungime | Greutate/ m ² |
|--------|--------|-----------------------|-------------|---------|-----------------------------|
| PA-39 | 39 mm | 26 | 2500 mm | 6 m | 2,8 Kg |
| PA-45 | 45 mm | 23 | 3000 mm | 6 m | 2,9 Kg |
| PA-52 | 52 mm | 19 | 3700 mm | 6 m | 3,0 Kg |

PA-39:



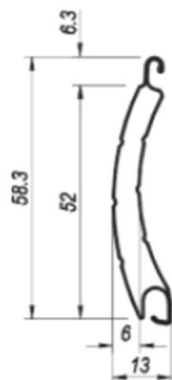
Inaltime Profile: 39 mm
Numar profile la inaltimea de 1m: 26 buc
Latime maxima recomandata: 2500 mm
Suprafata maxima recomandata: 6,5 m2
Greutate 1 m2: 2,8 kg

PA-45:



Inaltime Profile: 45 mm
Numar profile la inaltimea de 1m: 23 buc
Latime maxima recomandata: 3000 mm
Suprafata maxima recomandata: 6,5 m2
Greutate 1 m2: 2,9 kg

PA-52:



Inaltime Profile: 52 mm
Numar profile la inaltimea de 1m: 19 buc
Latime maxima recomandata: 3700 mm
Suprafata maxima recomandata: 8,0 m2
Greutate 1 m2: 3,0 kg

Tabele de infasurare:

Rulouri Aplicate Standard 45°:

| Toc | Lățime: până la 2,0 m | | Lățime: până la 2,5 m | | Lățime: până la 3 m | | Lățime: până la 3,7 m | |
|-----------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|
| | Suprafata maxima:6,5mp | | | | | | Suprafata maxima:8,0mp | |
| | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | |
| ALUMINIU | PA-39 Ø40-Ax | PA-39 Ø40-Ax LOCK TO PLAY | PA-39 Ø60-Ax | PA-39 Ø60-Ax LOCK TO PLAY | PA-45 Ø60-Ax | PA-45 Ø60-Ax LOCK TO PLAY | PA-52 Ø60-Ax | PA-52 Ø60-Ax LOCK TO PLAY |
| ACTIONARE | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR |
| *137 | 152 | 142 | 126 | x | x | x | x | x |
| 150 | 197 | 186 | 182 | 151 | 126 | 121 | x | x |
| *165 | 250 | 242 | 236 | 199 | 163 | 168 | 138 | 120 |
| 180 | 306 | 310 | 294 | 282 | 214 | 214 | 196 | 190 |
| *205 | 394 | 402 | 398 | 359 | 294 | 294 | 270 | 260 |

Atenție! La rulourile Standard, culorile în imitație de lemn se regăsesc la dimensiunile marcate cu steluță (*):

Rulouri Aplicate Standard 45° cu plasa de insecte incorporate:

| Toc | Lățime: până la 1,5 m | | | | | |
|-----------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|
| | Suprafata maxima:4,5mp | | | | | |
| | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | |
| ALUMINIU | PA-39 Ø40-Ax | PA-39 Ø40-Ax LOCK TO PLAY | PA-39 Ø60-Ax | PA-39 Ø60-Ax LOCK TO PLAY | PA-45 Ø60-Ax | PA-45 Ø60-Ax LOCK TO PLAY |
| ACTIONARE | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR |
| 137 | x | x | x | x | x | x |
| 150 | 108 | 108 | x | x | x | x |
| *165 | 176 | 144 | 156 | 121 | x | x |
| 180 | 224 | 216 | 200 | 200 | x | x |
| *205 | 250 | 250 | 250 | 250 | 250 | 250 |

Atenție! La rulourile Standard, culorile în imitație de lemn se regăsesc la dimensiunile marcate cu steluță (*):

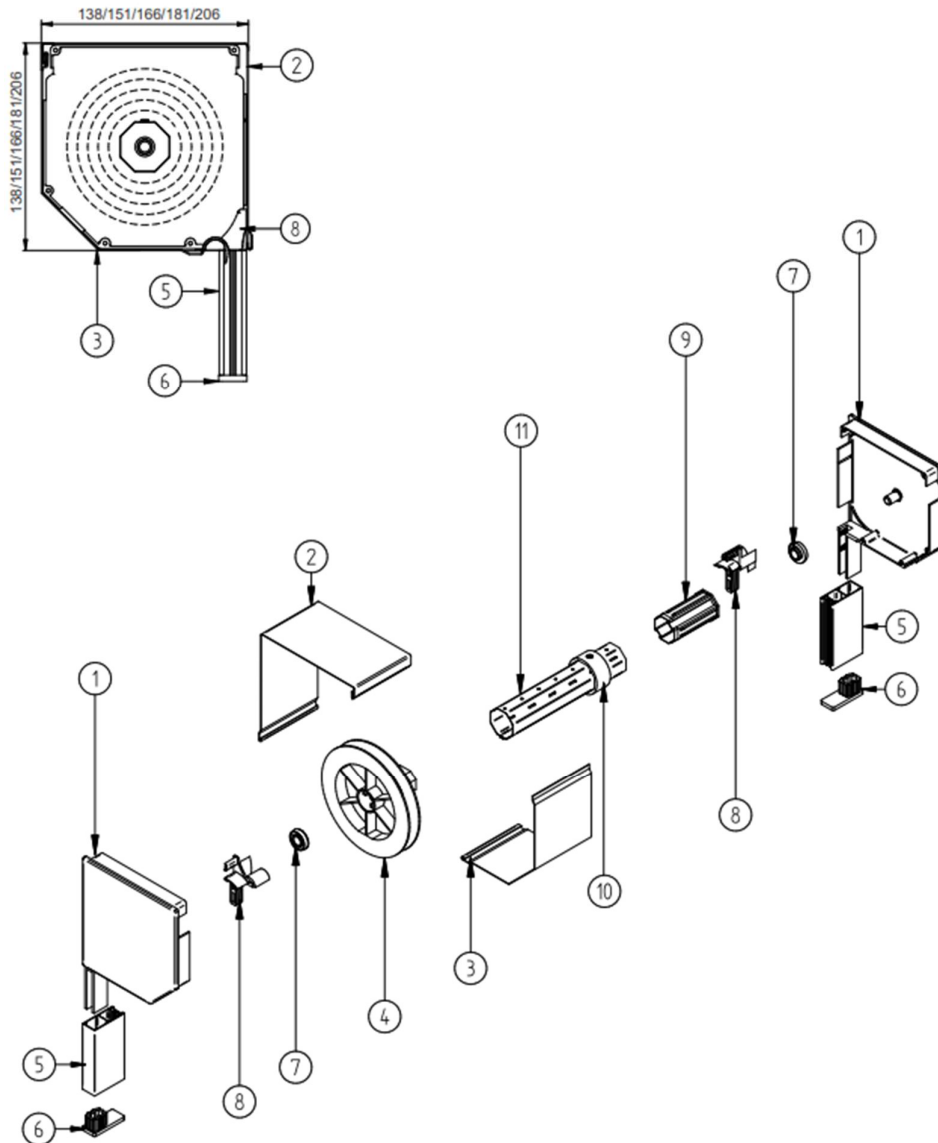
Rulouri aplicate Intermo 90°:

| Toc | Lățime: până la 2,0 m | | Lățime: până la 2,5 m | | Lățime: până la 3 m | | Lățime: până la 3,7 m | |
|-----------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|
| | Suprafata maxima:6,5mp | | | | | | Suprafata maxima:8,0mp | |
| | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | |
| ALUMINIU | PA-39 Ø40-Ax | PA-39 Ø40-Ax LOCK TO PLAY | PA-39 Ø60-Ax | PA-39 Ø60-Ax LOCK TO PLAY | PA-45 Ø60-Ax | PA-45 Ø60-Ax LOCK TO PLAY | PA-52 Ø60-Ax | PA-52 Ø60-Ax LOCK TO PLAY |
| ACTIONARE | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR |
| 165 | 250 | 242 | 236 | 199 | 163 | 168 | 138 | 120 |
| 180 | 306 | 310 | 294 | 282 | 214 | 214 | 196 | 190 |
| 205 | 394 | 402 | 398 | 359 | 294 | 294 | 270 | 260 |

Rulouri aplicate Intermo 90° cu plasa de insecte incorporate:

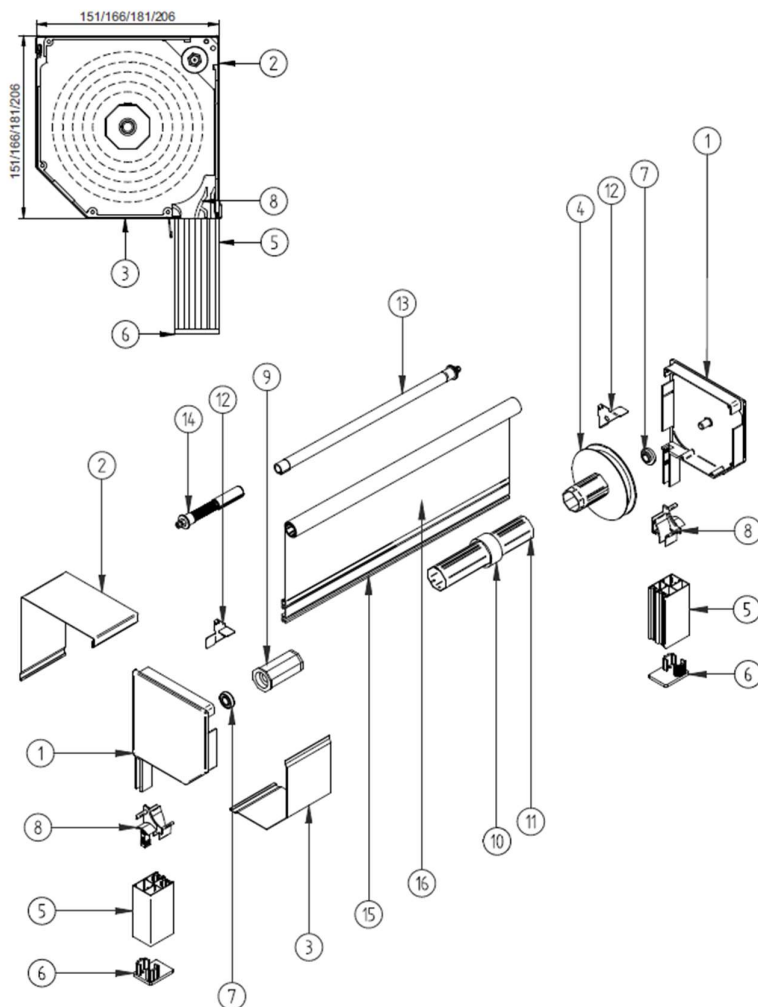
| Toc | Lățime: până la 1,5 m | | | | | |
|-----------|------------------------|------------------------------------|------------------------|------------------------------------|------------------------|------------------------------------|
| | Suprafata maxima:4,5mp | | | | | |
| | Înălțime maximă cu toc | | Înălțime maximă cu toc | | Înălțime maximă cu toc | |
| ALUMINIU | PA-39 Ø40-Ax | PA-39 Ø40-Ax LOCK TO PLAY | PA-39 Ø60-Ax | PA-39 Ø60-Ax LOCK TO PLAY | PA-45 Ø60-Ax | PA-45 Ø60-Ax LOCK TO PLAY |
| ACTIONARE | MANUAL | MOTOR | MANUAL | MOTOR | MANUAL | MOTOR |
| 165 | 176 | 144 | 156 | 121 | x | x |
| 180 | 224 | 216 | 200 | 200 | x | x |
| 205 | 250 | 250 | 250 | 250 | 250 | 250 |

Componente Rulouri aplicate STANDARD 45°:



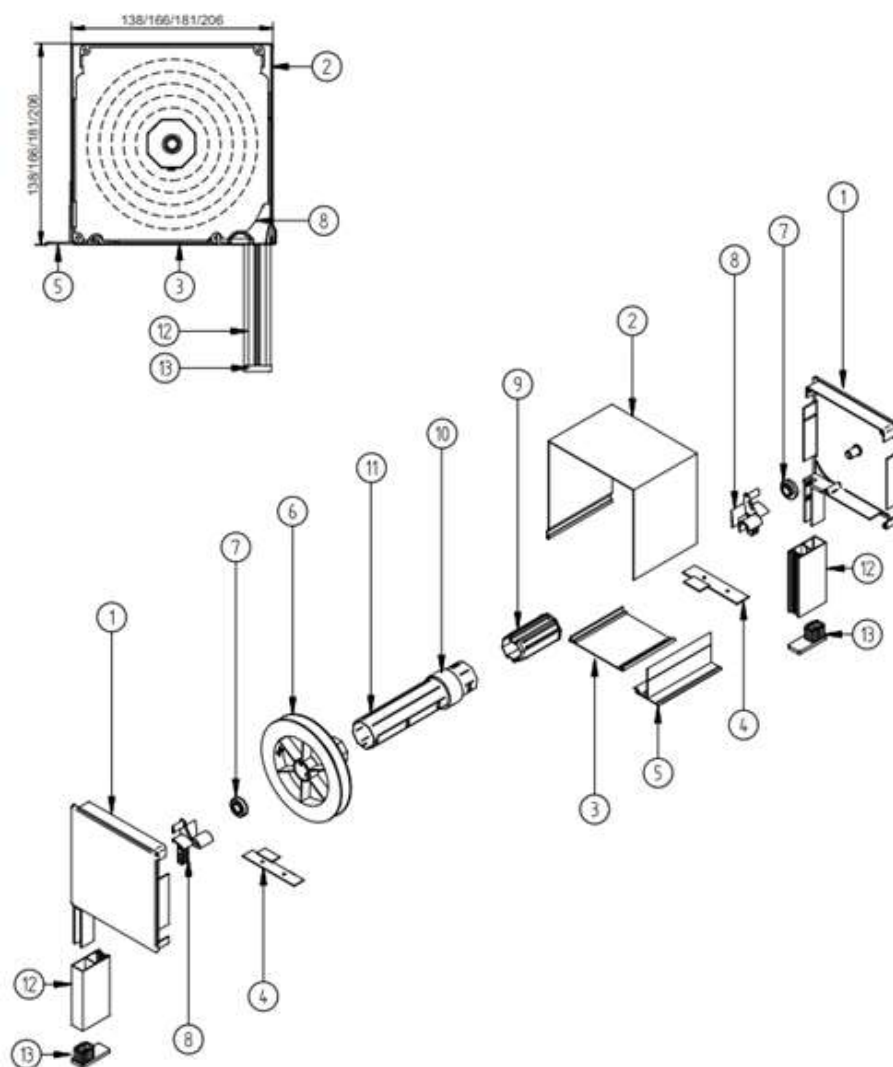
| | | |
|----|----------------|------------|
| 1 | CAPAC LATERAL | BS-XXX-XX |
| 2 | TOC SPATE | SK-XXXD-XX |
| 3 | TOC FATA | SK-XXXG-XX |
| 4 | ROATA CUREA | KNO-XX-XXX |
| 5 | SINA GHIDAJ | PP-XX-XX |
| 6 | CAPAC GHIDAJ | P-XX |
| 7 | RULMENT | LO-28/12 |
| 8 | GHIDAJ PT SINA | SPP-XX |
| 9 | CAPAC OCTOBARA | OBS-XX |
| 10 | INEL OCTOBARA | PZ-XX |
| 11 | OCTOBARA | SW-XX |

Componente Rulouri aplicate STANDARD 45° cu plasa de insecte incorporate:



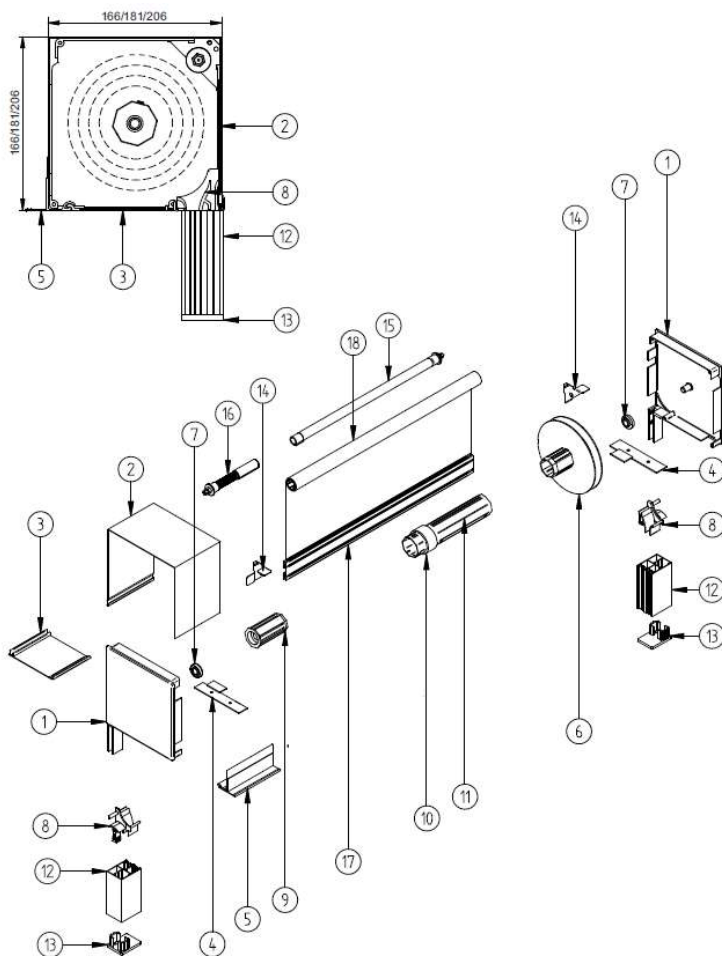
| | | |
|----------|------------------------|------------|
| 1 | CAPAC LATERAL | BS-XXX-XX |
| 2 | TOC SPATE | SK-XXXX-XX |
| 3 | TOC FATA | SK-XXXG-XX |
| 4 | ROATA CUREA | KNO-XX-XXX |
| 5 | SINA GHIDAJ | PPDM-53-XX |
| 6 | CAPAC GHIDAJ | P-XXM |
| 7 | RULMENT | LO-28/12 |
| 8 | GHIDAJ PT SINA | SPPM-XX |
| 9 | CAPAC OCTOBARA | OBS-XX |
| 10 | INEL OCTOBARA | PZ-XX |
| 11 | OCTOBARA | SW-XX |
| 12-13-14 | GARNITURA PLASA MOBILA | GPM-XX |
| 15 | AGATATOR FIX | AF-XX |
| 15 | AGATATOR MOBIL | AM-XX |
| 16 | TEAVA CU PLASA | TP-XX |

Componente Rulouri aplicate INTERMO 90°:



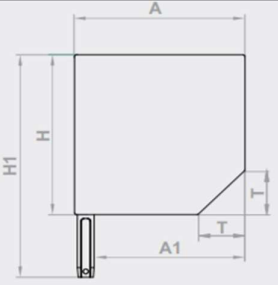
| | | |
|----|----------------------|---------------|
| 1 | CAPAC LATERAL | BS-XXX-00 IT |
| 2 | TOC INTERMO | SK-XXXG IT |
| 3 | DESCHIZATURA SERVICE | KR-XXX-XX IT |
| 4 | PLACA DISTANTARE | L.DYST-XXX-XX |
| 5 | PROFIL TENCUIALA | LT-20-XX |
| 6 | ROATA CUREA | KNO-XX-XXX |
| 7 | RULMENT | LO-28/12 |
| 8 | GHIDAJ PT SINA | SPP-XX |
| 9 | CAPAC OCTOBARA | OBS-XX |
| 10 | INEL OCTOBARA | PZ-XX |
| 11 | OCTOBARA | SW-XX |
| 12 | SINA GHIDAJ | PP-XX-XX |
| 13 | CAPAC GHIDAJ | P-XX |

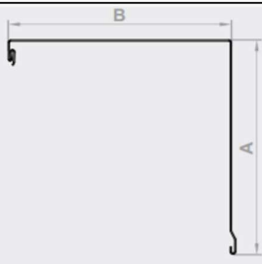
Componente Rulouri aplicate INTERMO 90° cu plasa de insecte incorporate:

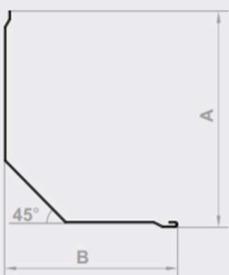


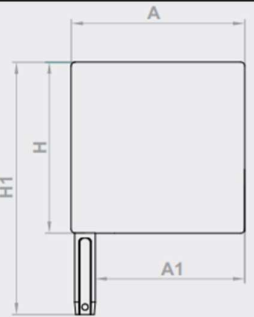
| | | |
|----------|------------------------|---------------|
| 1 | CAPAC LATERAL | BS-XXX-00 IT |
| 2 | TOC INTERMO | SK-XXXG IT |
| 3 | DESCHIZATURA SERVICE | KR-XXX-XX IT |
| 4 | PLACA DISTANTARE | L.DYST-XXX-XX |
| 5 | PROFIL TENCUIALA | LT-20-XX |
| 6 | ROATA CUREA | KNO-XX-XXX |
| 7 | RULMENT | LO-28/12 |
| 8 | GHIDAJ PT SINA | SPPM-XX |
| 9 | CAPAC OCTOBARA | OBS-XX |
| 10 | INEL OCTOBARA | PZ-XX |
| 11 | OCTOBARA | SW-XX |
| 12 | SINA GHIDAJ | PPDM-53-XX |
| 13 | CAPAC GHIDAJ | P-XXM |
| 14-15-16 | GARNITURA PLASA MOBILA | GPM-XX |
| 17 | AGATATOR FIX | AF-XX |
| 17 | AGATATOR MOBIL | AM-XX |
| 18 | TEAVA CU PLASA | TP-XX |

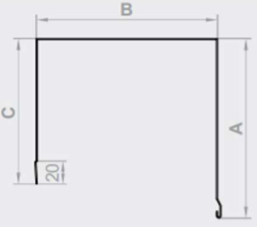
LISTA COMPONENTE RULOURI APLICATE

| CAPAC LATERAL BS-XXX-XX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|-----------|-------|--------|--------|--------|--------|-------|------|-----------|-----|-----|-----|-----|----|------|-----------|-----|-----|-----|-----|----|------|-----------|-----|-----|-----|-----|----|------|-----------|-----|-----|-----|-----|----|------|-----------|-----|-----|-----|-----|----|
|  | <table border="1"> <thead> <tr> <th>Kg/pair</th> <th>CODE</th> <th>A(mm)</th> <th>A1(mm)</th> <th>H(mm)</th> <th>H1(mm)</th> <th>T(mm)</th> </tr> </thead> <tbody> <tr> <td>0,42</td> <td>BS-137-XX</td> <td>138</td> <td>119</td> <td>138</td> <td>203</td> <td>38</td> </tr> <tr> <td>0,44</td> <td>BS-150-XX</td> <td>151</td> <td>132</td> <td>151</td> <td>216</td> <td>41</td> </tr> <tr> <td>0,52</td> <td>BS-165-XX</td> <td>166</td> <td>147</td> <td>166</td> <td>231</td> <td>47</td> </tr> <tr> <td>0,59</td> <td>BS-180-XX</td> <td>181</td> <td>162</td> <td>181</td> <td>246</td> <td>51</td> </tr> <tr> <td>0,75</td> <td>BS-205-XX</td> <td>206</td> <td>187</td> <td>206</td> <td>271</td> <td>57</td> </tr> </tbody> </table> | Kg/pair | CODE | A(mm) | A1(mm) | H(mm) | H1(mm) | T(mm) | 0,42 | BS-137-XX | 138 | 119 | 138 | 203 | 38 | 0,44 | BS-150-XX | 151 | 132 | 151 | 216 | 41 | 0,52 | BS-165-XX | 166 | 147 | 166 | 231 | 47 | 0,59 | BS-180-XX | 181 | 162 | 181 | 246 | 51 | 0,75 | BS-205-XX | 206 | 187 | 206 | 271 | 57 |
| | Kg/pair | CODE | A(mm) | A1(mm) | H(mm) | H1(mm) | T(mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0,42 | BS-137-XX | 138 | 119 | 138 | 203 | 38 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0,44 | BS-150-XX | 151 | 132 | 151 | 216 | 41 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0,52 | BS-165-XX | 166 | 147 | 166 | 231 | 47 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0,59 | BS-180-XX | 181 | 162 | 181 | 246 | 51 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,75 | BS-205-XX | 206 | 187 | 206 | 271 | 57 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| TOC SPATE SK-XXX-XX | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|------------|-------|-------|-------|-------|------------|-------|-------|-------|------------|-------|-------|-------|------------|-------|-------|-------|------------|-------|-------|-------|------------|-------|-------|
|  | <table border="1"> <thead> <tr> <th>Kg/ml</th> <th>CODE</th> <th>A(mm)</th> <th>B(mm)</th> </tr> </thead> <tbody> <tr> <td>0,635</td> <td>SK-137G-XX</td> <td>137,5</td> <td>138,5</td> </tr> <tr> <td>0,695</td> <td>SK-150G-XX</td> <td>150,5</td> <td>150,5</td> </tr> <tr> <td>0,760</td> <td>SK-165G-XX</td> <td>165,5</td> <td>165,5</td> </tr> <tr> <td>0,810</td> <td>SK-180G-XX</td> <td>180,5</td> <td>180,5</td> </tr> <tr> <td>1,080</td> <td>SK-205G-XX</td> <td>205,5</td> <td>205,5</td> </tr> </tbody> </table> | Kg/ml | CODE | A(mm) | B(mm) | 0,635 | SK-137G-XX | 137,5 | 138,5 | 0,695 | SK-150G-XX | 150,5 | 150,5 | 0,760 | SK-165G-XX | 165,5 | 165,5 | 0,810 | SK-180G-XX | 180,5 | 180,5 | 1,080 | SK-205G-XX | 205,5 | 205,5 |
| | Kg/ml | CODE | A(mm) | B(mm) | | | | | | | | | | | | | | | | | | | | | |
| | 0,635 | SK-137G-XX | 137,5 | 138,5 | | | | | | | | | | | | | | | | | | | | | |
| | 0,695 | SK-150G-XX | 150,5 | 150,5 | | | | | | | | | | | | | | | | | | | | | |
| | 0,760 | SK-165G-XX | 165,5 | 165,5 | | | | | | | | | | | | | | | | | | | | | |
| | 0,810 | SK-180G-XX | 180,5 | 180,5 | | | | | | | | | | | | | | | | | | | | | |
| 1,080 | SK-205G-XX | 205,5 | 205,5 | | | | | | | | | | | | | | | | | | | | | | |

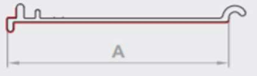
| TAC FATA SK-XXX-XX | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|------------|-------|-------|-------|-------|------------|-----|-----|-------|------------|-----|-----|-------|------------|-----|-----|-------|------------|-----|-----|-------|------------|-----|-----|
|  | <table border="1"> <thead> <tr> <th>Kg/ml</th> <th>CODE</th> <th>A(mm)</th> <th>B(mm)</th> </tr> </thead> <tbody> <tr> <td>0,435</td> <td>SK-137D-XX</td> <td>127</td> <td>104</td> </tr> <tr> <td>0,500</td> <td>SK-150D-XX</td> <td>140</td> <td>114</td> </tr> <tr> <td>0,540</td> <td>SK-165D-XX</td> <td>155</td> <td>130</td> </tr> <tr> <td>0,600</td> <td>SK-180D-XX</td> <td>170</td> <td>144</td> </tr> <tr> <td>0,875</td> <td>SK-205D-XX</td> <td>195</td> <td>170</td> </tr> </tbody> </table> | Kg/ml | CODE | A(mm) | B(mm) | 0,435 | SK-137D-XX | 127 | 104 | 0,500 | SK-150D-XX | 140 | 114 | 0,540 | SK-165D-XX | 155 | 130 | 0,600 | SK-180D-XX | 170 | 144 | 0,875 | SK-205D-XX | 195 | 170 |
| | Kg/ml | CODE | A(mm) | B(mm) | | | | | | | | | | | | | | | | | | | | | |
| | 0,435 | SK-137D-XX | 127 | 104 | | | | | | | | | | | | | | | | | | | | | |
| | 0,500 | SK-150D-XX | 140 | 114 | | | | | | | | | | | | | | | | | | | | | |
| | 0,540 | SK-165D-XX | 155 | 130 | | | | | | | | | | | | | | | | | | | | | |
| | 0,600 | SK-180D-XX | 170 | 144 | | | | | | | | | | | | | | | | | | | | | |
| 0,875 | SK-205D-XX | 195 | 170 | | | | | | | | | | | | | | | | | | | | | | |

| CAPAC LATERAL BS-XXX-IT | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--------------|-------|--------|--------|--------|--------|------|--------------|-----|-----|-----|-----|------|--------------|-----|-----|-----|-----|------|--------------|-----|-----|-----|-----|
|  | <table border="1"> <thead> <tr> <th>Kg/pair</th> <th>CODE</th> <th>A(mm)</th> <th>A1(mm)</th> <th>H(mm)</th> <th>H1(mm)</th> </tr> </thead> <tbody> <tr> <td>0,53</td> <td>BS-165-00-IT</td> <td>166</td> <td>147</td> <td>166</td> <td>231</td> </tr> <tr> <td>0,62</td> <td>BS-180-00-IT</td> <td>181</td> <td>162</td> <td>181</td> <td>246</td> </tr> <tr> <td>0,79</td> <td>BS-205-00-IT</td> <td>206</td> <td>187</td> <td>206</td> <td>271</td> </tr> </tbody> </table> | Kg/pair | CODE | A(mm) | A1(mm) | H(mm) | H1(mm) | 0,53 | BS-165-00-IT | 166 | 147 | 166 | 231 | 0,62 | BS-180-00-IT | 181 | 162 | 181 | 246 | 0,79 | BS-205-00-IT | 206 | 187 | 206 | 271 |
| | Kg/pair | CODE | A(mm) | A1(mm) | H(mm) | H1(mm) | | | | | | | | | | | | | | | | | | | |
| | 0,53 | BS-165-00-IT | 166 | 147 | 166 | 231 | | | | | | | | | | | | | | | | | | | |
| 0,62 | BS-180-00-IT | 181 | 162 | 181 | 246 | | | | | | | | | | | | | | | | | | | | |
| 0,79 | BS-205-00-IT | 206 | 187 | 206 | 271 | | | | | | | | | | | | | | | | | | | | |



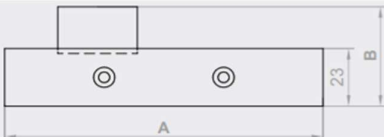
TOC INTERMO TOP SK-XXX-IT

| Kg/ML | CODE | A(mm) | B(mm) | C(mm) |
|-------|------------|-------|-------|-------|
| 1,210 | SK-165G-IT | 165 | 165 | 134 |
| 1,375 | SK-180G-IT | 180 | 180 | 150 |
| 1,505 | SK-205G-IT | 205 | 205 | 174 |



DESCHIZATURA SERVICE KR-XXX-XX

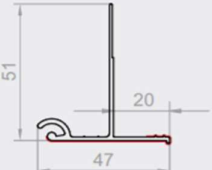
| Kg/ML | CODE | A(mm) |
|-------|--------------|-------|
| 0,511 | KR-165-XX IT | 107 |
| 0,584 | KR-180-XX IT | 122 |
| 0,701 | KR-205-XX IT | 132 |



PLACA DISTANTARE L.DYS-XXX

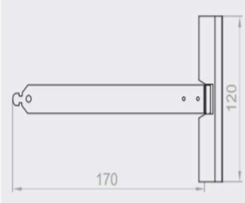
| Kg/PCS | CODE | A(mm) | B(mm) |
|--------|--------------|-------|-------|
| 0,015 | L.DYS-165-XX | 105 | 40 |
| 0,020 | L.DYS-180-XX | 120 | 40 |
| 0,020 | L.DYS-205-XX | 146 | 40 |

PROFIL TENCUIALA LT-20-XX



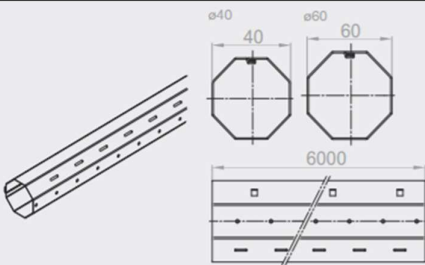
| Kg/ML | CODE |
|-------|----------|
| 0,42 | LT-20-XX |

ELEMENT ELASTIC WS-37/40-170



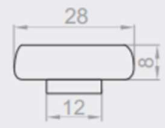
| Kg/PCS | COD |
|--------|--------------|
| 0,02 | WS-37/40-170 |

OCTOBARA SW-XX



| Kg/ML | CODE |
|-------|-------|
| 0,66 | SW-40 |
| 0,96 | SW-60 |

RULMENT LO-28/12



| Kg/PCS | CODE |
|--------|----------|
| 0,02 | LO-28/12 |

CAPAC OCTOBARA PIPE
OBS-XX

| Kg/PCS | CODE |
|--------|--------|
| 0,2 | OBS-40 |
| 0,1 | OBS-60 |

PLACA ARR

| CODE |
|---------|
| OWS 137 |
| OWS 150 |
| OWS 165 |
| OWS 180 |
| OWS 205 |

INEL OCTOBARA
PZ-XX

| Kg/PCS | CODE |
|--------|-------|
| 0,01 | IO-40 |
| 0,03 | IO-60 |

AUTOMAT BANDA/SNUR

| CODE | BANDA | SNUR |
|-------|-------|------|
| AB-XX | | |
| AS-XX | | |

BANDA

| CODE |
|-------|
| BA-XX |

SNUR

| CODE |
|-------|
| SA-XX |

ROATA CUREA KNO-40-XXX

| Kg/PCS | CODE | Kg/PCS | CODE | Kg/PCS | CODE | Kg/PCS | CODE |
|--------|------------|--------|------------|--------|------------|--------|------------|
| 0,06 | KNO-40-137 | 0,10 | KNO-40-150 | 0,10 | KNO-40-165 | 0,11 | KNO-40-180 |

GHIDAJ BANDA

| | CODE |
|----------|--------|
| CU PERIE | GBP-XX |
| FARA | GB-XX |

GHIDAJ SNUR+ARC

| | CODE |
|--|--------|
| | GSA-XX |

| Kg/PCS | CODE |
|--------|--------|
| 0,01 | SPP-XX |

| Kg/PCS | CODE |
|--------|---------|
| 0,02 | SPPM-XX |

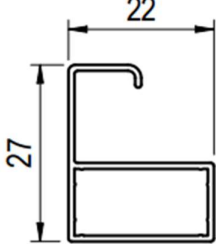
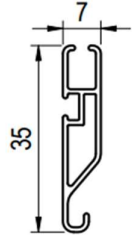
| Kg/PCS | CODE |
|--------|-----------|
| 0,02 | SPP-52-XX |

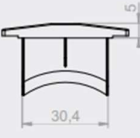

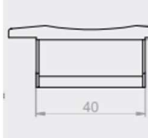
GARNITURA PLASA MOBILA

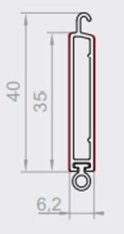
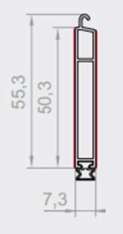
| | CODE |
|--|--------|
| | GPM-XX |


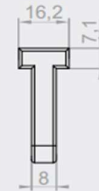
PLASA CU TEAVA


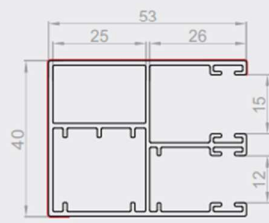
| CODE | HEIGHT |
|-------|--------|
| TP-18 | 1,8m |
| TP-22 | 2,2m |

| | | | | | |
|---|------|-------|---|------|-------|
|  <p>AGATATOR FIX</p> <table border="1"> <tr><td>CODE</td></tr> <tr><td>AF-XX</td></tr> </table> | CODE | AF-XX |  <p>AGATATOR MOBIL</p> <table border="1"> <tr><td>CODE</td></tr> <tr><td>AM-XX</td></tr> </table> | CODE | AM-XX |
| CODE | | | | | |
| AF-XX | | | | | |
| CODE | | | | | |
| AM-XX | | | | | |

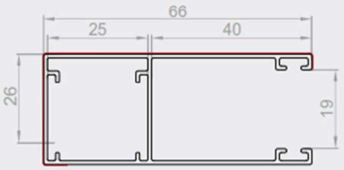
| | | | | | | | | |
|---|------|--------|---|------|--------|---|------|--------|
|  <p>ARRITER PA-39</p> <table border="1"> <tr><td>CODE</td></tr> <tr><td>APA-39</td></tr> </table> | CODE | APA-39 |  <p>ARRITER PA-45</p> <table border="1"> <tr><td>CODE</td></tr> <tr><td>APA-45</td></tr> </table> | CODE | APA-45 |  <p>ARRITER PA-52</p> <table border="1"> <tr><td>CODE</td></tr> <tr><td>APA-52</td></tr> </table> | CODE | APA-52 |
| CODE | | | | | | | | |
| APA-39 | | | | | | | | |
| CODE | | | | | | | | |
| APA-45 | | | | | | | | |
| CODE | | | | | | | | |
| APA-52 | | | | | | | | |

| | | | | | | | | | |
|---|----------|------|------|----------|---|-------|------|------|----------|
|  <p>LAMELA FINALA MINI</p> <table border="1"> <tr><td>Kg/ML</td><td>CODE</td></tr> <tr><td>0,24</td><td>LD-35-XX</td></tr> </table> | Kg/ML | CODE | 0,24 | LD-35-XX |  <p>LAMELA FINALA MAXI</p> <table border="1"> <tr><td>Kg/ML</td><td>CODE</td></tr> <tr><td>0,30</td><td>LD-37-XX</td></tr> </table> | Kg/ML | CODE | 0,30 | LD-37-XX |
| Kg/ML | CODE | | | | | | | | |
| 0,24 | LD-35-XX | | | | | | | | |
| Kg/ML | CODE | | | | | | | | |
| 0,30 | LD-37-XX | | | | | | | | |

| | | | | | |
|--|-----|----------|---|-----|-----|
|  <p>OPRITOR ASCUNS MINI</p> <table border="1"> <tr><td>COD</td></tr> <tr><td>ZLD-MINI</td></tr> </table> | COD | ZLD-MINI |  <p>OPRITOR ASCUNS MAXI</p> <table border="1"> <tr><td>COD</td></tr> <tr><td>ZLD</td></tr> </table> | COD | ZLD |
| COD | | | | | |
| ZLD-MINI | | | | | |
| COD | | | | | |
| ZLD | | | | | |


| | | | | | | | | | |
|---|------------|------|-----|----------|--|-------|------|-----|------------|
|  <p>SINA GHIDAJ</p> <table border="1"> <tr><td>Kg/ML</td><td>CODE</td></tr> <tr><td>0,4</td><td>PP-53-XX</td></tr> </table> | Kg/ML | CODE | 0,4 | PP-53-XX |  <p>SINA GHIDAJ DUBLU</p> <table border="1"> <tr><td>Kg/ML</td><td>CODE</td></tr> <tr><td>0,9</td><td>PPDM-53-XX</td></tr> </table> | Kg/ML | CODE | 0,9 | PPDM-53-XX |
| Kg/ML | CODE | | | | | | | | |
| 0,4 | PP-53-XX | | | | | | | | |
| Kg/ML | CODE | | | | | | | | |
| 0,9 | PPDM-53-XX | | | | | | | | |

SINA GHIDAJ
PA-52



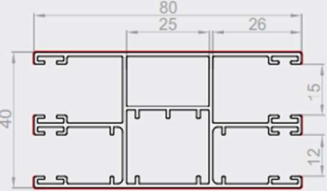
| Kg/ML | CODE |
|-------|----------|
| 0,8 | PP-66-XX |

SINA GHIDAJ H



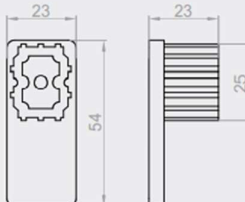
| Kg/ML | CODE |
|-------|-----------|
| 0,7 | PPD-79-XX |

SINA GHIDAJ DUBLU H



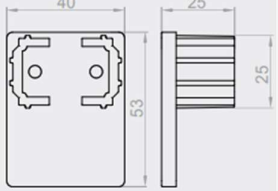
| Kg/ML | COD |
|-------|------------|
| 1,30 | PPDM-80-XX |

CAPAC GHIDAJ



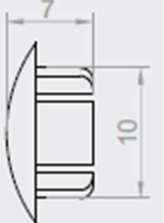
| CODE |
|------|
| P-XX |

CAPAC GHIDAJ DUBLU




| CODE |
|-------|
| P-XXM |

DOP PVC



| CODE |
|------------|
| Z-PP/PK-XX |

DOP SURUB



| CODE |
|--------|
| PPK-XX |