



Fișă tehnică

2026-02-18

# Ventil Compact

Sistem integrat de robinet pentru instalare flexibilă



- ✓ Opțiuni flexibile de instalare
- ✓ Construcție durabilă
- ✓ Eficiență ridicată
- ✓ Gama variată de dimensiuni
- ✓ Întreținere ușoară

Radiatorul **Ventil Compact** se remarcă prin opțiunile flexibile de instalare datorită sistemului său integrat de ventil termostatic preinstalat și presetat. Suportând atât conexiuni laterale, cât și inferioare, este potrivit pentru diverse configurații de camere. Disponibil în mai multe dimensiuni, de la 200 mm la 900 mm înălțime și 400 mm la 3000 mm lungime, suportă o presiune maximă de 10 bar și temperaturi de până la 110°C. Fabricat din oțel laminat la rece, combină durabilitatea cu un design atrăgător, fiind ideal pentru interioare moderne



### Domeniu de aplicare

Radiatorul Ventil Compact este ideal pentru proprietăți rezidențiale și comerciale. Dispune de robinets integrate pentru sisteme două-conductă, permițând conexiuni atât lateral (4 x G ½"), cât și de jos (2 x G ½", 50 mm distanță). Disponibil în înălțimi de la 200 la 900 mm și lungimi de la 400 la 3000 mm, suportă sisteme de încălzire cu apă și are o presiune maximă de operare de 10 bar și o temperatură maximă de 110°C.

### Dimensionare

Utilizați locația integrată a robinets (standard dreapta, opțional stânga), înălțimi (200-900 mm) și lungimi (400-

3000 mm). Pentru selecție detaliată, consultați broșura sau serviciul nostru de design.

### Utilizare

Asigurați-vă că toate conexiunile respectă standardele specificate (ISO 228). Robinetul ventil presetat, aerisitorul și dopurile oarbe sunt montate din fabrică. Utilizați ajutorul de asamblare pentru distanțe corecte de conectare și asigurați-vă că echilibrarea hidraulică este setată folosind reglementarea kv furnizată. Urmați instrucțiunile de instalare recomandate pentru sisteme one-conductă sau two-conductă, notând barierele de circulație necesare și pozițiile robinetului.



# Specificații

| PROPRIETĂȚI  | UNITATE        | VALORI                               |
|--|----------------|--------------------------------------|
| ETIM Class   |                | EC011022 - Radiator panel (hidronic) |
| Material   |                | Oțel                                 |
| Tip  |                | 11, 21, 22, 33                       |
| Forma suprafeței                                       |                | Profilat                             |
| Presiune maximă de lucru                               | Pressure (bar) | 0.01                                 |
| Număr de conexiuni standard                            |                | 2                                    |
| Putere termică conform laboratorului recunoscut EN 442 |                | Da                                   |
| Culoare standard                                       |                | Da                                   |
| Culoare  |                | Alb                                  |
| Grilă /protecție, laterală                             |                | Da                                   |
| Grilă /protecție, superioară                           |                | Da                                   |
| Cod RAL  |                | 9016                                 |
| Valoarea luciului                                      |                | Lucios                               |
| Dimensiunea filetelui (țoli)                           |                | 1/2 inch                             |
| Conexiune filetată                                     |                | Filet interior                       |
| Cu conexiune într-un singur punct                      |                | Da                                   |
| Cu racord pentru aerisire                              |                | Da                                   |
| Cu ventil de aerisire                                  |                | Da                                   |
| Cu opțiune de golire/ scurgere                         |                | Da                                   |



# Documente

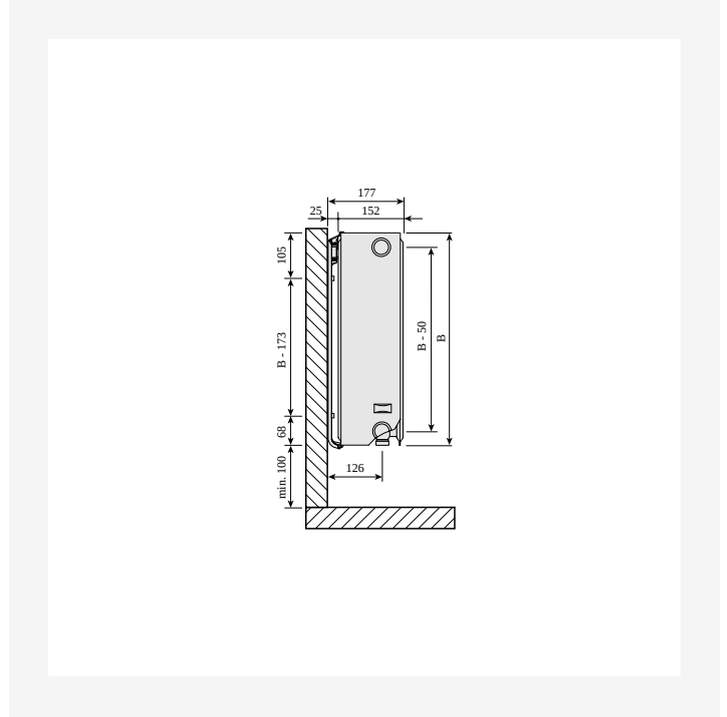
| DOCUMENTE  | TIPUL DOCUMENTULUI | LINK / ADRESA URL   |
|--|--------------------|---|
| Catalog tehnic - Radiatoare panou, decorative, de baie si ventiloconvectoare | Broșură            | <a href="https://asset.productmarketingcloud.com/api/assetstorage/3577_6d4f4cea-bede-4142-ae03-963b40b8b294">https://asset.productmarketingcloud.com/api/assetstorage/3577_6d4f4cea-bede-4142-ae03-963b40b8b294</a> |
| Instrucțiuni de instalare Purmo Compact                                      | Diagramă tehnică   | <a href="https://asset.productmarketingcloud.com/api/assetstorage/3577_2da398bb-5820-4a58-af2d-62333aa4e65e">https://asset.productmarketingcloud.com/api/assetstorage/3577_2da398bb-5820-4a58-af2d-62333aa4e65e</a> |



# Resurse



Imaginea produsului (HR) - P-Ventil-Compact-M-1181x1181



Schiță dimensională - PR-Ventil-Compact-T30-T33-SV2-Monclac-0220



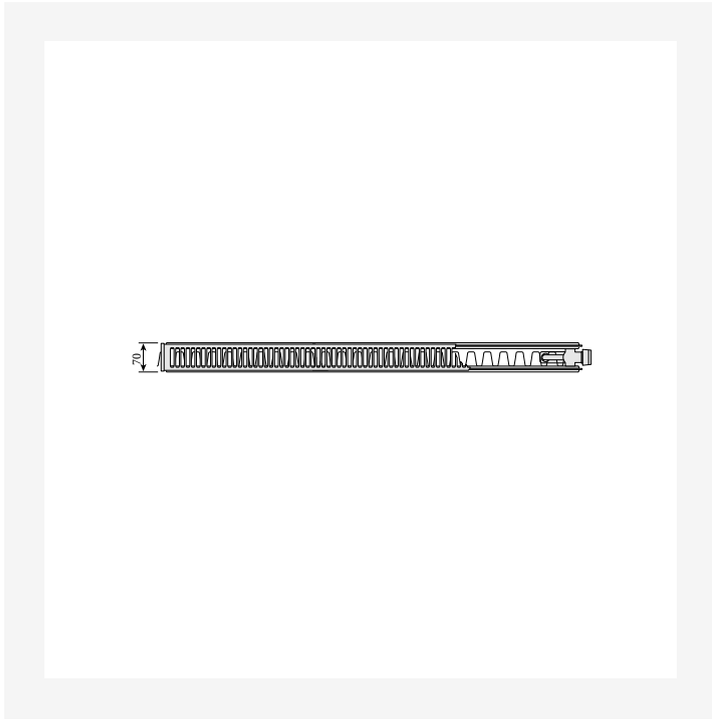
Schiță dimensională - PR-Ventil-Compact-T33-TV2-0220



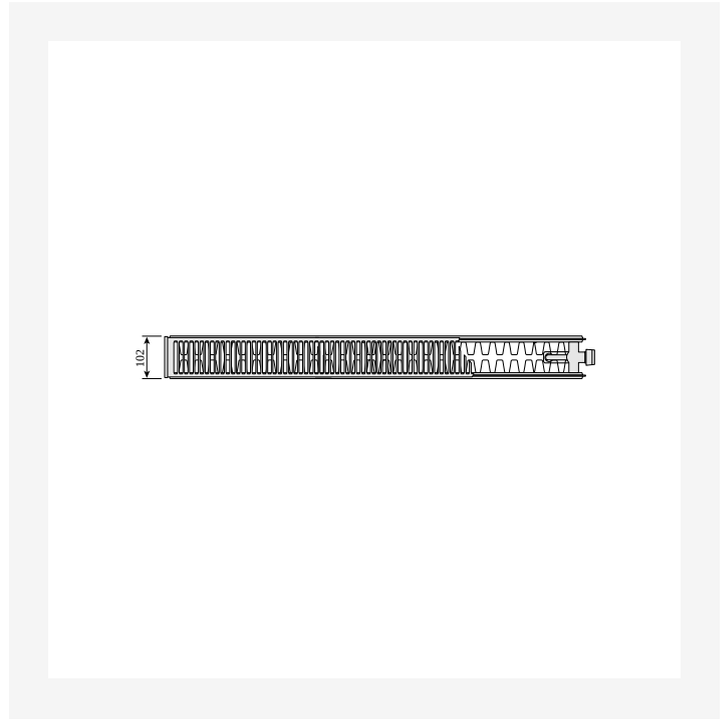
Schiță dimensională - Tip 11



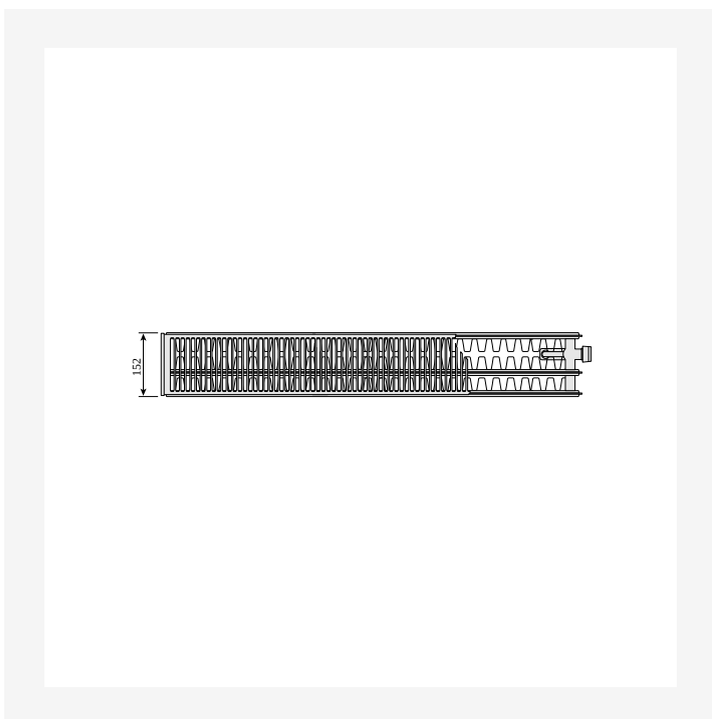
# Resurse



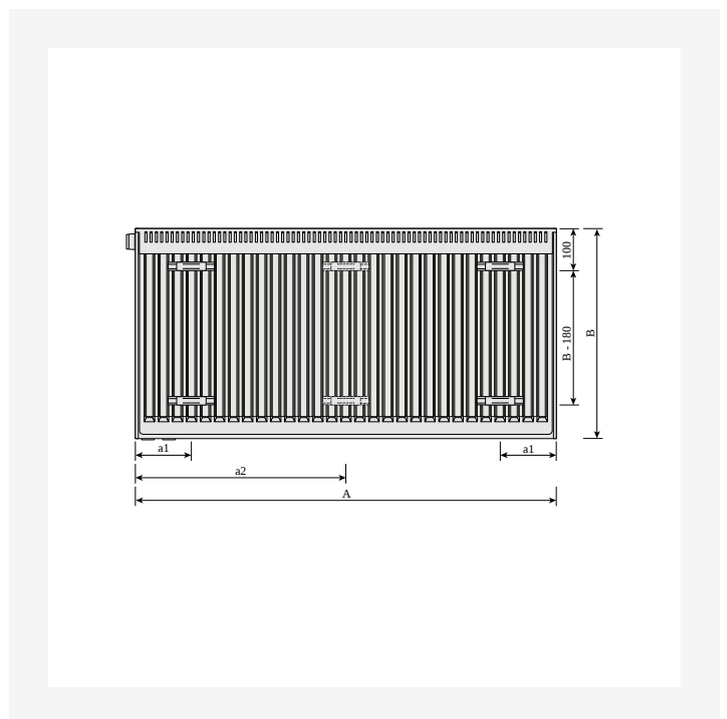
Schiță dimensională - Tip 21s



Schiță dimensională - Tip 22



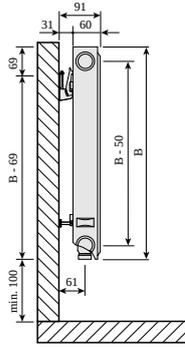
Schiță dimensională - Tip 33



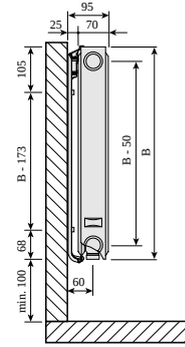
Schiță dimensională - Ventil Compact, tip 11, vedere din spate



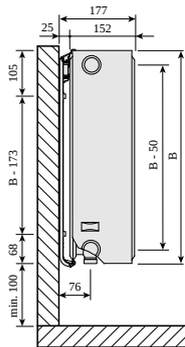
# Resurse



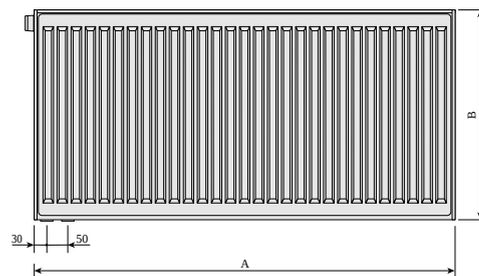
Schiță dimensională - Ventil Compact, tip 11, vedere laterală cu suporturi de perete SSMS



Schiță dimensională - Ventil Compact, tip 21, vedere laterală cu suporturi de perete Monclac



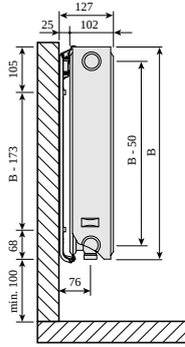
Schiță dimensională - Ventil Compact, tipuri 30, 33, vedere laterală cu suporturi de perete Monclac



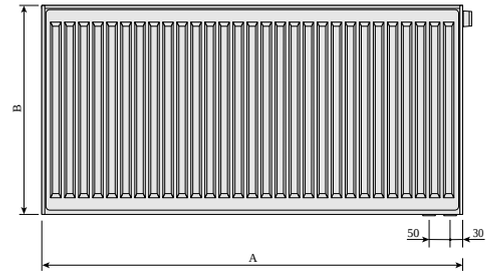
Schiță dimensională - Ventil Compact, tipurile 20, 21, 22, 30, 33, vedere din spate



# Resurse



Schiță dimensională - Ventil Compact, tipurile 20, 22, vedere laterală cu suporturi de perete Monclac



Schiță dimensională - Ventil Compact, vedere din fata

## VENTIL COMPACT (mm)

| A        | CV11 |      |
|----------|------|------|
|          | a1   | a2   |
| 400-1600 | 117  | -    |
| 1800     | 117  | 917  |
| 2000     | 117  | 1017 |
| 2300     | 117  | 1150 |
| 2600     | 117  | 1317 |
| 3000     | 117  | 1517 |

Schiță dimensională - Ventil-Compact-tabel



# Produse similare





# 300

| ÎNĂLȚIME<br>300 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
|                    | 400     | 60       | F071103004010310        | F071103004010300         | 65                      | 113                     | 218                     | 0.7          | 1.30          | 4.6              |
|                    | 500     | 60       | F071103005010310        | F071103005010300         | 81                      | 141                     | 273                     | 0.8          | 1.30          | 5.4              |
|                    | 600     | 60       | F071103006010310        |                          | 97                      | 169                     | 328                     | 1.0          | 1.30          | 6.2              |
|                    | 700     | 60       | F071103007010310        |                          | 113                     | 197                     | 382                     | 1.2          | 1.30          | 7.0              |
|                    | 800     | 60       | F071103008010310        | F071103008010300         | 129                     | 225                     | 437                     | 1.4          | 1.30          | 7.9              |
|                    | 900     | 60       | F071103009010310        | F071103009010300         | 146                     | 253                     | 491                     | 1.5          | 1.30          | 8.7              |
|                    | 1000    | 60       | F071103010010310        | F071103010010300         | 162                     | 281                     | 546                     | 1.7          | 1.30          | 9.5              |
|                    | 1100    | 60       | F071103011010310        | F071103011010300         | 178                     | 309                     | 601                     | 1.9          | 1.30          | 10.3             |
|                    | 1200    | 60       | F071103012010310        |                          | 194                     | 338                     | 655                     | 2.0          | 1.30          | 11.1             |
|                    | 1400    | 60       | F071103014010310        | F071103014010300         | 226                     | 394                     | 764                     | 2.4          | 1.30          | 12.7             |
|                    | 1600    | 60       | F071103016010310        |                          | 259                     | 450                     | 874                     | 2.7          | 1.30          | 14.4             |
|                    | 1800    | 60       | F071103018010310        | F071103018010300         | 291                     | 506                     | 983                     | 3.1          | 1.30          | 16.0             |
|                    | 2000    | 60       | F071103020010310        | F071103020010300         | 323                     | 563                     | 1.092                   | 3.4          | 1.30          | 17.6             |
|                    | 2300    | 60       | F071103023010310        | F071103023010300         | 372                     | 647                     | 1.256                   | 3.9          | 1.30          | 20.0             |
|                    | 2600    | 60       | F071103026010310        | F071103026010300         | 420                     | 731                     | 1.42                    | 4.4          | 1.30          | 22.5             |
|                    | 3000    | 60       | F071103030010310        | F071103030010300         | 485                     | 844                     | 1.638                   | 5.1          | 1.30          | 25.7             |
| <b>Tip 33</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
|                    | 400     | 152      | F073303004011310        | F073303004011300         | 157                     | 275                     | 539                     | 2.0          | 1.31          | 10.9             |
|                    | 500     | 152      | F073303005011310        | F073303005011300         | 196                     | 344                     | 674                     | 2.5          | 1.31          | 13.1             |
|                    | 600     | 152      | F073303006011310        | F073303006011300         | 236                     | 413                     | 808                     | 3.1          | 1.31          | 15.3             |
|                    | 700     | 152      | F073303007011310        |                          | 275                     | 482                     | 943                     | 3.6          | 1.31          | 17.5             |
|                    | 800     | 152      | F073303008011310        | F073303008011300         | 314                     | 551                     | 1.078                   | 4.1          | 1.31          | 19.6             |
|                    | 900     | 152      | F073303009011310        | F073303009011300         | 354                     | 620                     | 1.212                   | 4.6          | 1.31          | 21.8             |
|                    | 1000    | 152      | F073303010011310        | F073303010011300         | 393                     | 688                     | 1.347                   | 5.1          | 1.31          | 24.0             |



# 300

| ÎNĂLȚIME<br>300 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| 1100               | 152     |          | F073303011011310        | F073303011011300         | 432                      | 757                      | 1.482                    | 5.6          | 1.31          | 26.2             |
| 1200               | 152     |          | F073303012011310        | F073303012011300         | 472                      | 826                      | 1.616                    | 6.1          | 1.31          | 28.3             |
| 1400               | 152     |          | F073303014011310        | F073303014011300         | 550                      | 964                      | 1.886                    | 7.1          | 1.31          | 32.7             |
| 1600               | 152     |          | F073303016011310        | F073303016011300         | 629                      | 1.101                    | 2.155                    | 8.2          | 1.31          | 37.0             |
| 1800               | 152     |          | F073303018011310        | F073303018011300         | 707                      | 1.239                    | 2.425                    | 9.2          | 1.31          | 41.4             |
| 2000               | 152     |          | F073303020011310        | F073303020011300         | 786                      | 1.377                    | 2.694                    | 10.2         | 1.31          | 45.7             |
| 2300               | 152     |          | F073303023011310        | F073303023011300         | 904                      | 1.583                    | 3.098                    | 11.7         | 1.31          | 52.3             |
| 2600               | 152     |          | F073303026011310        | F073303026011300         | 1022                     | 1.79                     | 3.502                    | 13.3         | 1.31          | 58.8             |
| 3000               | 152     |          | F073303030011310        | F073303030011300         | 1179                     | 2.065                    | 4.041                    | 15.3         | 1.31          | 67.5             |



## 400

| ÎNĂLȚIME<br>400 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 60      |          | F071104004010300        |                          | 84                       | 146                      | 284                      | 0.9          | 1.30          | 5.8              |
| 500                | 60      |          | F071104005010310        | F071104005010300         | 105                      | 183                      | 356                      | 1.1          | 1.30          | 6.9              |
| 600                | 60      |          | F071104006010310        | F071104006010300         | 126                      | 219                      | 427                      | 1.3          | 1.30          | 8.0              |
| 700                | 60      |          | F071104007010310        | F071104007010300         | 147                      | 256                      | 498                      | 1.5          | 1.30          | 9.1              |
| 800                | 60      |          | F071104008010310        | F071104008010300         | 168                      | 292                      | 569                      | 1.8          | 1.30          | 10.2             |
| 900                | 60      |          | F071104009010300        |                          | 189                      | 329                      | 640                      | 2.0          | 1.30          | 11.3             |
| 1000               | 60      |          | F071104010010310        | F071104010010300         | 210                      | 366                      | 711                      | 2.2          | 1.30          | 12.5             |
| 1100               | 60      |          | F071104011010310        | F071104011010300         | 231                      | 402                      | 782                      | 2.4          | 1.30          | 13.6             |
| 1200               | 60      |          | F071104012010300        |                          | 252                      | 439                      | 853                      | 2.6          | 1.30          | 14.7             |
| 1400               | 60      |          | F071104014010310        | F071104014010300         | 294                      | 512                      | 995                      | 3.1          | 1.30          | 16.9             |
| 1600               | 60      |          | F071104016010310        | F071104016010300         | 335                      | 585                      | 1138                     | 3.5          | 1.30          | 19.1             |
| 1800               | 60      |          | F071104018010310        |                          | 377                      | 658                      | 1.28                     | 4.0          | 1.30          | 21.3             |
| 2000               | 60      |          | F071104020010310        | F071104020010300         | 419                      | 731                      | 1.422                    | 4.4          | 1.30          | 23.6             |
| 2300               | 60      |          | F071104023010300        |                          | 482                      | 841                      | 1.635                    | 5.1          | 1.30          | 26.9             |
| 2600               | 60      |          | F071104026010300        |                          | 545                      | 950                      | 1.849                    | 5.7          | 1.30          | 30.2             |
| 3000               | 60      |          | F071104030010310        |                          | 629                      | 1.097                    | 2.133                    | 6.6          | 1.30          | 34.7             |
| <b>Tip 21</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 500                | 70      |          | F072104005011300        |                          | 143                      | 249                      | 482                      | 2.3          | 1.29          | 10.5             |
| 600                | 70      |          | F072104006011300        |                          | 172                      | 298                      | 578                      | 2.7          | 1.29          | 12.2             |
| 700                | 70      |          | F072104007011300        |                          | 200                      | 348                      | 674                      | 3.1          | 1.29          | 13.9             |
| 800                | 70      |          | F072104008011300        |                          | 229                      | 398                      | 770                      | 3.6          | 1.29          | 15.6             |
| 900                | 70      |          | F072104009011300        |                          | 258                      | 448                      | 867                      | 4.0          | 1.29          | 17.3             |
| 1000               | 70      |          | F072104010011300        |                          | 286                      | 497                      | 963                      | 4.5          | 1.29          | 19.0             |
| 1100               | 70      |          | F072104011011300        |                          | 315                      | 547                      | 1.059                    | 5.0          | 1.29          | 20.7             |
| 1200               | 70      |          | F072104012011300        |                          | 344                      | 597                      | 1.156                    | 5.4          | 1.29          | 22.4             |



## 400

| ÎNĂLȚIME<br>400 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
|                    | 1400    | 70       | F072104014011300        |                          | 401                      | 696                      | 1.348                    | 6.3          | 1.29          | 25.8             |
|                    | 1600    | 70       | F072104016011300        |                          | 458                      | 796                      | 1.541                    | 7.2          | 1.29          | 29.2             |
|                    | 1800    | 70       | F072104018011300        |                          | 515                      | 895                      | 1.733                    | 8.1          | 1.29          | 32.6             |
|                    | 2000    | 70       | F072104020011300        |                          | 573                      | 994                      | 1.926                    | 9.0          | 1.29          | 36.0             |
|                    | 2600    | 70       | F072104026011300        |                          | 744                      | 1.293                    | 2.504                    | 11.7         | 1.29          | 46.2             |
|                    | 3000    | 70       | F072104030011300        |                          | 859                      | 1.492                    | 2.889                    | 13.5         | 1.29          | 53.1             |
| <b>Tip 22</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
|                    | 400     | 102      | F072204004011300        |                          | 142                      | 249                      | 488                      | 1.8          | 1.32          | 9.9              |
|                    | 500     | 102      | F072204005011300        |                          | 177                      | 311                      | 611                      | 2.3          | 1.32          | 11.9             |
|                    | 600     | 102      | F072204006011300        |                          | 213                      | 374                      | 733                      | 2.7          | 1.32          | 13.9             |
|                    | 700     | 102      | F072204007011300        |                          | 248                      | 436                      | 855                      | 3.1          | 1.32          | 15.9             |
|                    | 900     | 102      | F072204009011300        |                          | 319                      | 560                      | 1.099                    | 4.0          | 1.32          | 19.8             |
|                    | 1100    | 102      | F072204011011300        |                          | 390                      | 685                      | 1.343                    | 5.0          | 1.32          | 23.8             |
|                    | 1600    | 102      | F072204016011300        |                          | 568                      | 996                      | 1.954                    | 7.2          | 1.32          | 33.7             |
|                    | 2300    | 102      | F072204023011300        |                          | 816                      | 1.432                    | 2.808                    | 10.3         | 1.32          | 47.5             |
|                    | 2600    | 102      | F072204026011300        |                          | 923                      | 1.619                    | 3.175                    | 11.7         | 1.32          | 53.5             |
|                    | 3000    | 102      | F072204030011300        |                          | 1064                     | 1.868                    | 3.663                    | 13.5         | 1.32          | 61.4             |
| <b>Tip 33</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
|                    | 400     | 152      | F073304004011310        |                          | 196                      | 345                      | 680                      | 2.7          | 1.33          | 14.3             |
|                    | 500     | 152      | F073304005011310        | F073304005011300         | 245                      | 432                      | 850                      | 3.4          | 1.33          | 17.3             |
|                    | 600     | 152      | F073304006011310        | F073304006011300         | 294                      | 518                      | 1.019                    | 4.0          | 1.33          | 20.2             |
|                    | 700     | 152      | F073304007011310        | F073304007011300         | 343                      | 604                      | 1.189                    | 4.7          | 1.33          | 23.2             |
|                    | 800     | 152      | F073304008011310        | F073304008011300         | 392                      | 691                      | 1.359                    | 5.4          | 1.33          | 26.1             |
|                    | 900     | 152      | F073304009011310        | F073304009011300         | 441                      | 777                      | 1.529                    | 6.0          | 1.33          | 29.0             |
|                    | 1000    | 152      | F073304010011310        |                          | 490                      | 863                      | 1.699                    | 6.7          | 1.33          | 32.0             |
|                    | 1100    | 152      | F073304011011300        |                          | 539                      | 950                      | 1.869                    | 7.4          | 1.33          | 34.9             |



## 400

| ÎNĂLȚIME<br>400 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| 1200               | 152     |          | F073304012011310        | F073304012011300         | 588                      | 1.036                    | 2.039                    | 8.0          | 1.33          | 37.8             |
| 1400               | 152     |          | F073304014011310        | F073304014011300         | 686                      | 1.209                    | 2.379                    | 9.4          | 1.33          | 43.7             |
| 1600               | 152     |          | F073304016011310        | F073304016011300         | 785                      | 1.381                    | 2.718                    | 10.7         | 1.33          | 49.6             |
| 1800               | 152     |          | F073304018011310        | F073304018011300         | 883                      | 1.554                    | 3.058                    | 12.1         | 1.33          | 55.4             |
| 2000               | 152     |          | F073304020011310        | F073304020011300         | 981                      | 1.726                    | 3.398                    | 13.4         | 1.33          | 61.3             |
| 2300               | 152     |          | F073304023011310        | F073304023011300         | 1128                     | 1.985                    | 3.908                    | 15.4         | 1.33          | 70.1             |
| 2600               | 152     |          | F073304026011310        | F073304026011300         | 1275                     | 2.244                    | 4.417                    | 17.4         | 1.33          | 78.9             |
| 3000               | 152     |          | F073304030011310        |                          | 1471                     | 2.59                     | 5.097                    | 20.1         | 1.33          | 90.6             |



## 450

| ÎNĂLȚIME<br>450 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 60      |          | F071104504010310        |                          | 93                      | 162                     | 316                     | 1.0          | 1.30          | 6.7              |
| 500                | 60      |          | F071104505010300        |                          | 116                     | 203                     | 395                     | 1.3          | 1.30          | 8.0              |
| 600                | 60      |          | F071104506010310        | F071104506010300         | 139                     | 243                     | 474                     | 1.5          | 1.30          | 9.4              |
| 700                | 60      |          | F071104507010310        | F071104507010300         | 163                     | 284                     | 553                     | 1.8          | 1.30          | 10.7             |
| 800                | 60      |          | F071104508010310        |                          | 186                     | 325                     | 632                     | 2.0          | 1.30          | 12.0             |
| 900                | 60      |          | F071104509010310        | F071104509010300         | 209                     | 365                     | 711                     | 2.3          | 1.30          | 13.3             |
| 1000               | 60      |          | F071104510010310        | F071104510010300         | 232                     | 406                     | 790                     | 2.5          | 1.30          | 14.6             |
| 1100               | 60      |          | F071104511010310        | F071104511010300         | 256                     | 446                     | 869                     | 2.8          | 1.30          | 16.0             |
| 1200               | 60      |          | F071104512010310        | F071104512010300         | 279                     | 487                     | 948                     | 3.0          | 1.30          | 17.3             |
| 1400               | 60      |          | F071104514010310        | F071104514010300         | 325                     | 568                     | 1106                    | 3.5          | 1.30          | 19.9             |
| 1600               | 60      |          | F071104516010300        |                          | 372                     | 649                     | 1.264                   | 4.0          | 1.30          | 22.6             |
| 1800               | 60      |          | F071104518010310        |                          | 418                     | 730                     | 1.422                   | 4.5          | 1.30          | 25.2             |
| 2000               | 60      |          | F071104520010310        | F071104520010300         | 465                     | 811                     | 1.58                    | 5.0          | 1.30          | 27.9             |
| 2300               | 60      |          | F071104523010310        | F071104523010300         | 535                     | 933                     | 1.817                   | 5.8          | 1.30          | 31.8             |
| 2600               | 60      |          | F071104526010310        | F071104526010300         | 604                     | 1.055                   | 2.054                   | 6.5          | 1.30          | 35.8             |
| 3000               | 60      |          | F071104530010310        | F071104530010300         | 697                     | 1.217                   | 2.37                    | 7.5          | 1.30          | 41.1             |
| <b>Tip 21</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 70      |          | F072104504011300        |                          | 125                     | 218                     | 424                     | 2.0          | 1.30          | 10.2             |
| 500                | 70      |          | F072104505011300        |                          | 157                     | 273                     | 530                     | 2.5          | 1.30          | 12.3             |
| 600                | 70      |          | F072104506011300        |                          | 188                     | 327                     | 636                     | 3.0          | 1.30          | 14.3             |
| 700                | 70      |          | F072104507011300        |                          | 219                     | 382                     | 742                     | 3.5          | 1.30          | 16.4             |
| 800                | 70      |          | F072104508011300        |                          | 250                     | 436                     | 848                     | 4.0          | 1.30          | 18.4             |
| 900                | 70      |          | F072104509011300        |                          | 282                     | 491                     | 954                     | 4.5          | 1.30          | 20.5             |
| 1000               | 70      |          | F072104510011300        |                          | 313                     | 545                     | 1.06                    | 5.0          | 1.30          | 22.5             |
| 1100               | 70      |          | F072104511011300        |                          | 344                     | 600                     | 1166                    | 5.5          | 1.30          | 24.6             |



## 450

| ÎNĂLȚIME<br>450 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
|                    | 1200    | 70       | F072104512011300        |                          | 376                     | 654                     | 1.272                   | 6.0          | 1.30          | 26.6             |
|                    | 1400    | 70       | F072104514011300        |                          | 438                     | 764                     | 1.484                   | 7.0          | 1.30          | 30.7             |
|                    | 1600    | 70       | F072104516011300        |                          | 501                     | 873                     | 1.696                   | 8.0          | 1.30          | 34.8             |
|                    | 1800    | 70       | F072104518011300        |                          | 564                     | 982                     | 1.908                   | 9.0          | 1.30          | 38.9             |
|                    | 2000    | 70       | F072104520011300        |                          | 626                     | 1.091                   | 2.12                    | 10.0         | 1.30          | 43.0             |
|                    | 2600    | 70       | F072104526011300        |                          | 814                     | 1.418                   | 2.756                   | 13.0         | 1.30          | 55.4             |
| <b>Tip 22</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
|                    | 400     | 102      | F072204504011300        |                          | 156                     | 274                     | 539                     | 2.0          | 1.32          | 11.6             |
|                    | 500     | 102      | F072204505011300        |                          | 195                     | 343                     | 674                     | 2.5          | 1.32          | 14.0             |
|                    | 600     | 102      | F072204506011300        |                          | 234                     | 411                     | 808                     | 3.0          | 1.32          | 16.3             |
|                    | 700     | 102      | F072204507011300        |                          | 273                     | 480                     | 943                     | 3.5          | 1.32          | 18.7             |
|                    | 800     | 102      | F072204508011300        |                          | 312                     | 548                     | 1.078                   | 4.0          | 1.32          | 21.0             |
|                    | 900     | 102      | F072204509011300        |                          | 351                     | 617                     | 1.212                   | 4.5          | 1.32          | 23.4             |
|                    | 1000    | 102      | F072204510011300        |                          | 390                     | 685                     | 1.347                   | 5.0          | 1.32          | 25.7             |
|                    | 1100    | 102      | F072204511011300        |                          | 429                     | 754                     | 1.482                   | 5.5          | 1.32          | 28.0             |
|                    | 1200    | 102      | F072204512011300        |                          | 468                     | 822                     | 1.616                   | 6.0          | 1.32          | 30.4             |
|                    | 1400    | 102      | F072204514011300        |                          | 546                     | 960                     | 1.886                   | 7.0          | 1.32          | 35.1             |
|                    | 1600    | 102      | F072204516011300        |                          | 624                     | 1.097                   | 2.155                   | 8.0          | 1.32          | 39.8             |
|                    | 1800    | 102      | F072204518011300        |                          | 702                     | 1.234                   | 2.425                   | 9.0          | 1.32          | 44.5             |
|                    | 2000    | 102      | F072204520011300        |                          | 780                     | 1.371                   | 2.694                   | 10.0         | 1.32          | 49.1             |
|                    | 2300    | 102      | F072204523011300        |                          | 897                     | 1.576                   | 3.098                   | 11.5         | 1.32          | 56.2             |
|                    | 3000    | 102      | F072204530011300        |                          | 1169                    | 2.056                   | 4.041                   | 15.0         | 1.32          | 72.6             |
| <b>Tip 33</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
|                    | 400     | 152      | F073304504011310        | F073304504011300         | 215                     | 379                     | 748                     | 3.0          | 1.33          | 16.5             |
|                    | 500     | 152      | F073304505011300        |                          | 268                     | 473                     | 935                     | 3.8          | 1.33          | 20.1             |
|                    | 600     | 152      | F073304506011310        | F073304506011300         | 322                     | 568                     | 1.121                   | 4.5          | 1.33          | 23.6             |



## 450

| ÎNĂLȚIME<br>450 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| 700                | 152     |          | F073304507011310        | F073304507011300         | 376                      | 663                      | 1.308                    | 5.3          | 1.33          | 27.2             |
| 800                | 152     |          | F073304508011310        | F073304508011300         | 429                      | 757                      | 1.495                    | 6.0          | 1.33          | 30.8             |
| 900                | 152     |          | F073304509011310        | F073304509011300         | 483                      | 852                      | 1.682                    | 6.8          | 1.33          | 34.3             |
| 1000               | 152     |          | F073304510011310        | F073304510011300         | 536                      | 947                      | 1.869                    | 7.5          | 1.33          | 37.9             |
| 1100               | 152     |          | F073304511011310        | F073304511011300         | 590                      | 1.041                    | 2.056                    | 8.3          | 1.33          | 41.5             |
| 1200               | 152     |          | F073304512011310        | F073304512011300         | 644                      | 1.136                    | 2.243                    | 9.0          | 1.33          | 45.0             |
| 1400               | 152     |          | F073304514011300        |                          | 751                      | 1.326                    | 2.617                    | 10.5         | 1.33          | 52.1             |
| 1600               | 152     |          | F073304516011310        | F073304516011300         | 858                      | 1.515                    | 2.99                     | 12.0         | 1.33          | 59.3             |
| 1800               | 152     |          | F073304518011310        | F073304518011300         | 966                      | 1.704                    | 3.364                    | 13.5         | 1.33          | 66.4             |
| 2000               | 152     |          | F073304520011310        | F073304520011300         | 1073                     | 1.894                    | 3.738                    | 15.0         | 1.33          | 73.5             |
| 2300               | 152     |          | F073304523011310        | F073304523011300         | 1234                     | 2.178                    | 4.299                    | 17.3         | 1.33          | 84.2             |
| 2600               | 152     |          | F073304526011310        | F073304526011300         | 1395                     | 2.462                    | 4.859                    | 19.5         | 1.33          | 94.9             |
| 3000               | 152     |          | F073304530011310        | F073304530011300         | 1609                     | 2.84                     | 5.607                    | 22.5         | 1.33          | 109.2            |



## 500

| ÎNĂLȚIME<br>500 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 60      |          | F071105004010310        | F071105004010300         | 102                     | 178                     | 347                     | 1.1          | 1.31          | 7.2              |
| 500                | 60      |          | F071105005010310        |                          | 127                     | 223                     | 434                     | 1.4          | 1.31          | 8.5              |
| 600                | 60      |          | F071105006010310        | F071105006010300         | 153                     | 267                     | 521                     | 1.6          | 1.31          | 9.9              |
| 700                | 60      |          | F071105007010310        | F071105007010300         | 178                     | 312                     | 608                     | 1.9          | 1.31          | 11.2             |
| 800                | 60      |          | F071105008010310        | F071105008010300         | 204                     | 356                     | 694                     | 2.2          | 1.31          | 12.6             |
| 900                | 60      |          | F071105009010310        | F071105009010300         | 229                     | 401                     | 781                     | 2.4          | 1.31          | 14.0             |
| 1000               | 60      |          | F071105010010310        | F071105010010300         | 255                     | 445                     | 868                     | 2.7          | 1.31          | 15.3             |
| 1100               | 60      |          | F071105011010310        |                          | 280                     | 490                     | 955                     | 3.0          | 1.31          | 16.7             |
| 1200               | 60      |          | F071105012010310        | F071105012010300         | 306                     | 534                     | 1.042                   | 3.2          | 1.31          | 18.0             |
| 1400               | 60      |          | F071105014010310        | F071105014010300         | 357                     | 623                     | 1.215                   | 3.8          | 1.31          | 20.8             |
| 1600               | 60      |          | F071105016010310        | F071105016010300         | 408                     | 712                     | 1.389                   | 4.3          | 1.31          | 23.5             |
| 1800               | 60      |          | F071105018010310        |                          | 459                     | 801                     | 1.562                   | 4.9          | 1.31          | 26.2             |
| 2000               | 60      |          | F071105020010310        | F071105020010300         | 510                     | 890                     | 1.736                   | 5.4          | 1.31          | 29.0             |
| 2300               | 60      |          | F071105023010310        | F071105023010300         | 586                     | 1.024                   | 1.996                   | 6.2          | 1.31          | 33.0             |
| 2600               | 60      |          | F071105026010310        | F071105026010300         | 663                     | 1.158                   | 2.257                   | 7.0          | 1.31          | 37.1             |
| 3000               | 60      |          | F071105030010310        | F071105030010300         | 765                     | 1.336                   | 2.604                   | 8.1          | 1.31          | 42.6             |
| <b>Tip 33</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 152     |          | F073305004011310        | F073305004011300         | 232                     | 411                     | 814                     | 3.3          | 1.34          | 17.6             |
| 500                | 152     |          | F073305005011310        | F073305005011300         | 290                     | 514                     | 1.018                   | 4.1          | 1.34          | 21.3             |
| 600                | 152     |          | F073305006011300        |                          | 349                     | 617                     | 1.221                   | 4.9          | 1.34          | 25.1             |
| 700                | 152     |          | F073305007011310        | F073305007011300         | 407                     | 719                     | 1.425                   | 5.7          | 1.34          | 28.8             |
| 800                | 152     |          | F073305008011310        |                          | 465                     | 822                     | 1.628                   | 6.6          | 1.34          | 32.6             |
| 900                | 152     |          | F073305009011310        |                          | 523                     | 925                     | 1.832                   | 7.4          | 1.34          | 36.3             |
| 1000               | 152     |          | F073305010011310        |                          | 581                     | 1.028                   | 2.035                   | 8.2          | 1.34          | 40.1             |
| 1100               | 152     |          | F073305011011310        | F073305011011300         | 639                     | 1.131                   | 2.239                   | 9.0          | 1.34          | 43.9             |



# 500

| ÎNĂLȚIME<br>500 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| 1200               | 152     |          | F073305012011310        |                          | 697                      | 1.233                    | 2.442                    | 9.8          | 1.34          | 47.6             |
| 1400               | 152     |          | F073305014011310        |                          | 813                      | 1.439                    | 2.849                    | 11.5         | 1.34          | 55.1             |
| 1600               | 152     |          | F073305016011310        |                          | 930                      | 1.645                    | 3.256                    | 13.1         | 1.34          | 62.6             |
| 1800               | 152     |          | F073305018011310        |                          | 1046                     | 1.85                     | 3.663                    | 14.8         | 1.34          | 70.2             |
| 2000               | 152     |          | F073305020011310        | F073305020011300         | 1162                     | 2.056                    | 4.07                     | 16.4         | 1.34          | 77.7             |
| 2300               | 152     |          | F073305023011310        | F073305023011300         | 1336                     | 2.364                    | 4.681                    | 18.9         | 1.34          | 89.0             |
| 2600               | 152     |          | F073305026011310        | F073305026011300         | 1511                     | 2.672                    | 5.291                    | 21.3         | 1.34          | 100.2            |
| 3000               | 152     |          | F073305030011310        | F073305030011300         | 1743                     | 3.084                    | 6.105                    | 24.6         | 1.34          | 115.3            |



## 600

| ÎNĂLȚIME<br>600 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 60      |          | F071106004010310        |                          | 119                     | 208                     | 407                     | 1.3          | 1.31          | 8.4              |
| 500                | 60      |          | F071106005010310        | F071106005010300         | 149                     | 260                     | 509                     | 1.6          | 1.31          | 10.0             |
| 600                | 60      |          | F071106006010310        |                          | 179                     | 313                     | 611                     | 1.9          | 1.31          | 11.7             |
| 700                | 60      |          | F071106007010310        | F071106007010300         | 208                     | 365                     | 713                     | 2.2          | 1.31          | 13.3             |
| 800                | 60      |          | F071106008010310        |                          | 238                     | 417                     | 814                     | 2.6          | 1.31          | 15.0             |
| 900                | 60      |          | F071106009010310        | F071106009010300         | 268                     | 469                     | 916                     | 2.9          | 1.31          | 16.7             |
| 1000               | 60      |          | F071106010010310        | F071106010010300         | 298                     | 521                     | 1.018                   | 3.2          | 1.31          | 18.3             |
| 1100               | 60      |          | F071106011010310        | F071106011010300         | 327                     | 573                     | 1.12                    | 3.5          | 1.31          | 20.0             |
| 1200               | 60      |          | F071106012010310        | F071106012010300         | 357                     | 625                     | 1.222                   | 3.8          | 1.31          | 21.6             |
| 1400               | 60      |          | F071106014010310        | F071106014010300         | 417                     | 729                     | 1.425                   | 4.5          | 1.31          | 24.9             |
| 1600               | 60      |          | F071106016010310        | F071106016010300         | 476                     | 834                     | 1.629                   | 5.1          | 1.31          | 28.2             |
| 1800               | 60      |          | F071106018010300        |                          | 536                     | 938                     | 1.832                   | 5.8          | 1.31          | 31.5             |
| 2000               | 60      |          | F071106020010310        | F071106020010300         | 595                     | 1.042                   | 2.036                   | 6.4          | 1.31          | 34.9             |
| 2300               | 60      |          | F071106023010310        | F071106023010300         | 685                     | 1.198                   | 2.341                   | 7.4          | 1.31          | 39.8             |
| 2600               | 60      |          | F071106026010310        | F071106026010300         | 774                     | 1.354                   | 2.647                   | 8.3          | 1.31          | 44.8             |
| 3000               | 60      |          | F071106030010310        | F071106030010300         | 893                     | 1.563                   | 3.054                   | 9.6          | 1.31          | 51.4             |
| <b>Tip 33</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 152     |          | F073306004011310        | F073306004011300         | 266                     | 473                     | 942                     | 3.9          | 1.35          | 21.0             |
| 500                | 152     |          | F073306005011300        |                          | 333                     | 592                     | 1.178                   | 4.9          | 1.35          | 25.5             |
| 600                | 152     |          | F073306006011310        | F073306006011300         | 399                     | 710                     | 1.414                   | 5.9          | 1.35          | 30.0             |
| 700                | 152     |          | F073306007011310        | F073306007011300         | 466                     | 828                     | 1.649                   | 6.9          | 1.35          | 34.5             |
| 900                | 152     |          | F073306009011310        |                          | 599                     | 1.065                   | 2.12                    | 8.8          | 1.35          | 43.5             |
| 1000               | 152     |          | F073306010011310        |                          | 665                     | 1.183                   | 2.356                   | 9.8          | 1.35          | 48.0             |
| 1100               | 152     |          | F073306011011310        |                          | 732                     | 1.301                   | 2.592                   | 10.8         | 1.35          | 52.5             |
| 1200               | 152     |          | F073306012011310        |                          | 798                     | 1.42                    | 2.827                   | 11.8         | 1.35          | 57.0             |



# 600

| ÎNĂLȚIME<br>600 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
|                    | 1400    | 152      | F073306014011310        |                          | 932                     | 1.656                   | 3.298                   | 13.7         | 1.35          | 66.0             |
|                    | 1600    | 152      | F073306016011310        |                          | 1065                    | 1.893                   | 3.77                    | 15.7         | 1.35          | 75.0             |
|                    | 1800    | 152      | F073306018011310        |                          | 1198                    | 2.129                   | 4.241                   | 17.6         | 1.35          | 84.1             |
|                    | 2000    | 152      | F073306020011310        |                          | 1331                    | 2.366                   | 4.712                   | 19.6         | 1.35          | 93.0             |
|                    | 2300    | 152      | F073306023011300        |                          | 1530                    | 2.721                   | 5.419                   | 22.5         | 1.35          | 106.6            |
|                    | 2600    | 152      | F073306026011300        |                          | 1730                    | 3.076                   | 6.126                   | 25.5         | 1.35          | 120.1            |
|                    | 3000    | 152      | F073306030011310        | F073306030011300         | 1996                    | 3.549                   | 7.068                   | 29.4         | 1.35          | 138.1            |



900

| ÎNĂLȚIME<br>900 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFEKT (W)<br>45/35/20°C | EFEKT (W)<br>55/45/20°C | EFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|--------------|---------------|------------------|
| <b>Tip 11</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 60      |          | F071109004010310        |                          | 166                     | 291                     | 571                     | 1.8          | 1.32          | 12.0             |
| 500                | 60      |          | F071109005010310        | F071109005010300         | 208                     | 364                     | 714                     | 2.3          | 1.32          | 14.6             |
| 600                | 60      |          | F071109006010310        | F071109006010300         | 249                     | 437                     | 856                     | 2.7          | 1.32          | 17.1             |
| 700                | 60      |          | F071109007010310        | F071109007010300         | 291                     | 510                     | 999                     | 3.1          | 1.32          | 19.6             |
| 800                | 60      |          | F071109008010310        | F071109008010300         | 332                     | 583                     | 1142                    | 3.6          | 1.32          | 22.1             |
| 900                | 60      |          | F071109009010310        | F071109009010300         | 374                     | 655                     | 1.284                   | 4.0          | 1.32          | 24.7             |
| 1000               | 60      |          | F071109010010310        | F071109010010300         | 415                     | 728                     | 1.427                   | 4.5          | 1.32          | 27.2             |
| 1100               | 60      |          | F071109011010310        | F071109011010300         | 457                     | 801                     | 1.57                    | 5.0          | 1.32          | 29.7             |
| 1200               | 60      |          | F071109012010310        | F071109012010300         | 498                     | 874                     | 1.712                   | 5.4          | 1.32          | 32.3             |
| 1400               | 60      |          | F071109014010310        | F071109014010300         | 581                     | 1.019                   | 1.998                   | 6.3          | 1.32          | 37.3             |
| 1600               | 60      |          | F071109016010310        | F071109016010300         | 664                     | 1.165                   | 2.283                   | 7.2          | 1.32          | 42.4             |
| 1800               | 60      |          | F071109018010310        | F071109018010300         | 747                     | 1.311                   | 2.569                   | 8.1          | 1.32          | 47.4             |
| 2000               | 60      |          | F071109020010300        |                          | 830                     | 1.456                   | 2.854                   | 9.0          | 1.32          | 52.5             |
| 2300               | 60      |          | F071109023010310        | F071109023010300         | 955                     | 1.675                   | 3.282                   | 10.3         | 1.32          | 60.1             |
| 2600               | 60      |          | F071109026010310        | F071109026010300         | 1079                    | 1.893                   | 3.71                    | 11.7         | 1.32          | 67.7             |
| 3000               | 60      |          | F071109030010310        |                          | 1245                    | 2.185                   | 4.281                   | 13.5         | 1.32          | 77.8             |
| <b>Tip 21</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 2300               | 70      |          | F072109023011300        |                          | 1220                    | 2.16                    | 4.28                    | 20.7         | 1.34          | 94.1             |
| 2600               | 70      |          | F072109026011300        |                          | 1379                    | 2.442                   | 4.839                   | 23.4         | 1.34          | 106.0            |
| <b>Tip 22</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 2300               | 102     |          | F072209023011300        |                          | 1540                    | 2.747                   | 5.492                   | 20.7         | 1.36          | 106.9            |
| 2600               | 102     |          | F072209026011300        |                          | 1741                    | 3.106                   | 6.209                   | 23.4         | 1.36          | 120.4            |
| 3000               | 102     |          | F072209030011300        |                          | 2009                    | 3.583                   | 7.164                   | 27.0         | 1.36          | 138.4            |
| <b>Tip 33</b>      |         |          |                         |                          |                         |                         |                         |              |               |                  |
| 400                | 152     |          | F073309004011310        | F073309004011300         | 364                     | 651                     | 1.304                   | 5.3          | 1.36          | 30.9             |



## 900

| ÎNĂLȚIME<br>900 mm | LUNGIME | ADÂNCIME | NR. ARTICOL<br>(STÂNGA) | NR. ARTICOL<br>(DREAPTA) | EFFEKT (W)<br>45/35/20°C | EFFEKT (W)<br>55/45/20°C | EFFEKT (W)<br>75/65/20°C | VOLUM<br>(L) | EXPONENT<br>N | GREUTATE<br>(KG) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
|                    | 500     | 152      | F073309005011310        |                          | 455                      | 814                      | 1.63                     | 6.7          | 1.36          | 37.7             |
|                    | 600     | 152      | F073309006011310        |                          | 547                      | 976                      | 1.956                    | 8.0          | 1.36          | 44.6             |
|                    | 700     | 152      | F073309007011310        |                          | 638                      | 1139                     | 2.282                    | 9.3          | 1.36          | 51.4             |
|                    | 800     | 152      | F073309008011310        |                          | 729                      | 1.302                    | 2.608                    | 10.6         | 1.36          | 58.2             |
|                    | 900     | 152      | F073309009011310        |                          | 820                      | 1.465                    | 2.934                    | 12.0         | 1.36          | 65.0             |
|                    | 1000    | 152      | F073309010011310        |                          | 911                      | 1.627                    | 3.26                     | 13.3         | 1.36          | 71.9             |
|                    | 1100    | 152      | F073309011011310        |                          | 1002                     | 1.79                     | 3.586                    | 14.6         | 1.36          | 78.7             |
|                    | 1200    | 152      | F073309012011310        |                          | 1093                     | 1.953                    | 3.912                    | 16.0         | 1.36          | 85.5             |
|                    | 1400    | 152      | F073309014011300        |                          | 1275                     | 2.278                    | 4.564                    | 18.6         | 1.36          | 99.2             |
|                    | 1600    | 152      | F073309016011310        | F073309016011300         | 1457                     | 2.604                    | 5.216                    | 21.3         | 1.36          | 112.8            |
|                    | 1800    | 152      | F073309018011310        |                          | 1640                     | 2.929                    | 5.868                    | 23.9         | 1.36          | 126.5            |
|                    | 2000    | 152      | F073309020011310        | F073309020011300         | 1822                     | 3.255                    | 6.52                     | 26.6         | 1.36          | 140.2            |
|                    | 2300    | 152      | F073309023011310        | F073309023011300         | 2095                     | 3.743                    | 7.498                    | 30.6         | 1.36          | 160.6            |
|                    | 2600    | 152      | F073309026011310        | F073309026011300         | 2368                     | 4.231                    | 8.476                    | 34.6         | 1.36          | 181.1            |