



Fișă tehnică

2026-02-18

# Ventil Hygiene

Asigură standarde înalte de igienă



- ✓ Standardele ridicate de igienă.
- ✓ Material durabil
- ✓ Rezistent la presiune.
- ✓ Dimensiuni versatile
- ✓ Finisaj rezistent la coroziune

Purmo **Ventil Hygiene** este adaptat pentru locații care necesită cele mai înalte standarde de igienă. Radiatorul este construit fără aripioare convectoare, grile superioare sau panouri laterale, simplificând curățarea și reducând acumularea de praf. Fabricat din oțel laminat la rece și finisat cu un strat rezistent la coroziune, suportă presiuni de operare de până la 10 bar. Disponibil în mai multe dimensiuni, acest radiator asigură performanță termică optimă, respectând standardele de igienă esențiale în facilități medicale și de îngrijire



### Domeniu de aplicare

Ventil Hygiene este potrivit pentru medii cu cerințe stricte de igienă, cum ar fi spitale, cămine de bătrâni și medii similare. Este construit fără aripioare convector, grilaj superior și panouri laterale. Date tehnice cheie includ înălțimi de la 300 la 900 mm, lungimi de la 400 la 3000 mm, material din oțel laminat la rece, tratament de suprafață conform DIN 55900 și o presiune maximă de operare de 10 bar.

### Dimensionare

Pentru selecția produsului, utilizați serviciul nostru de design sau consultați broșura pentru o selecție rapidă.

### Utilizare

Instalați Ventil Hygiene într-o zonă uscată și ventilată, unde poate fi accesat ușor pentru curățare. Asigurați-vă că toate conexiunile sunt sigure și fără scurgeri. Radiatorul trebuie instalat cu suporturi de montare rapidă Purmo sau suporturi Monclac, în funcție de tip. În timpul funcționării, mențineți calitatea apei conform specificațiilor VDI 2035. Urmați ghidurile de asamblare și asigurați-vă că eticheta produsului este orientată spre perete, cu excepția tipului 33, unde este orientată spre exterior.



# Specificații

| PROPRIETĂȚI  | UNITATE        | VALORI                               |
|--|----------------|--------------------------------------|
| ETIM Class   |                | EC011022 - Radiator panel (hidronic) |
| Material   |                | Oțel                                 |
| Tip  |                | 10, 20, 30                           |
| 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                                   |



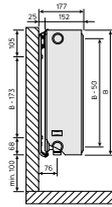
# Documente

| 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> |

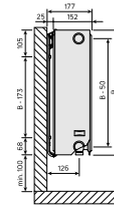




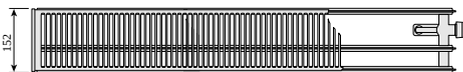
# Resurse



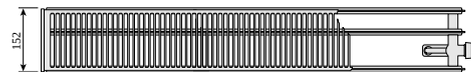
Schiță dimensională - PR-Ventil-Compact-T30-T33-SV1-Monclack-0220



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



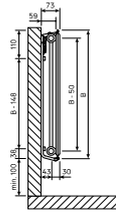
Schiță dimensională - PR-Ventil-Compact-T30-TV1-0220



Schiță dimensională - PR-Ventil-Compact-T30-TV2-0220



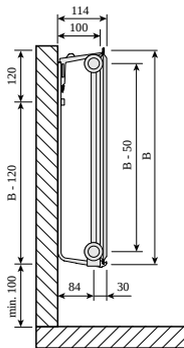
# Resurse



Schiță dimensională - PR-Ventil-Hygiene-T10-SV-MCK66-0121



Schiță dimensională - Ventil Hygiene, tip 10, vedere de sus



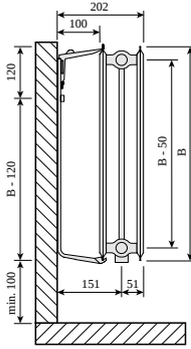
Schiță dimensională - Ventil Hygiene, tip 10, vedere laterala



Schiță dimensională - Ventil Hygiene, tip 20, vedere de sus



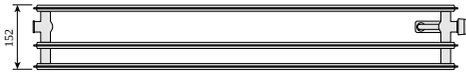
# Resurse



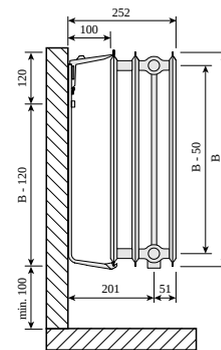
Schiță dimensională - Ventil Hygiene, tip 20, vedere laterala



Schiță dimensională - Ventil Hygiene, tip 30 rotit, vedere de sus



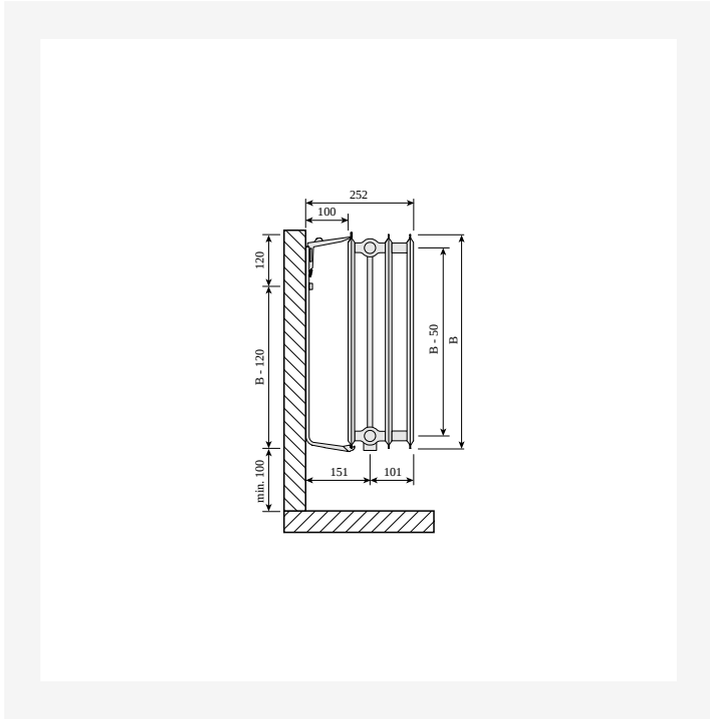
Schiță dimensională - Ventil Hygiene, tip 30 rotit, vedere de sus



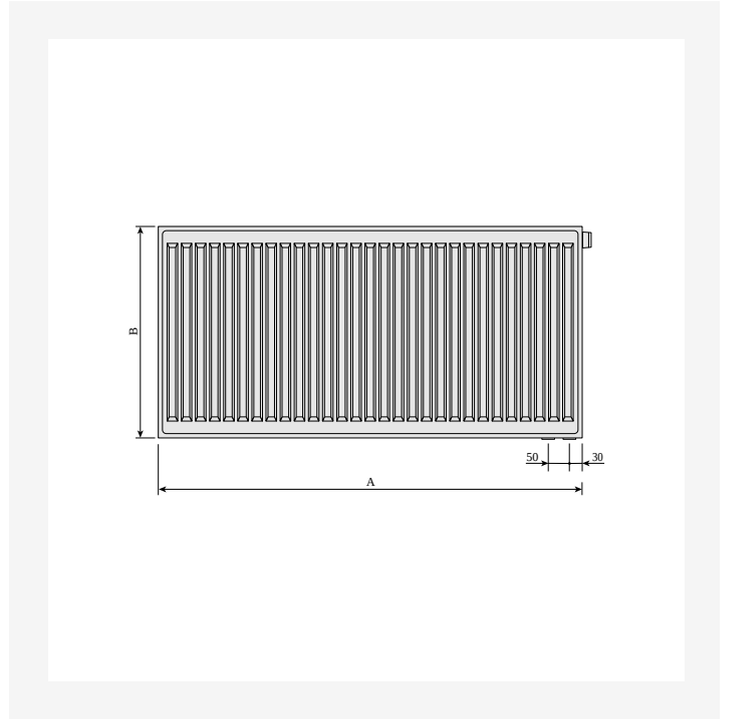
Schiță dimensională - Ventil Hygiene, tip 30 rotit, vedere laterala



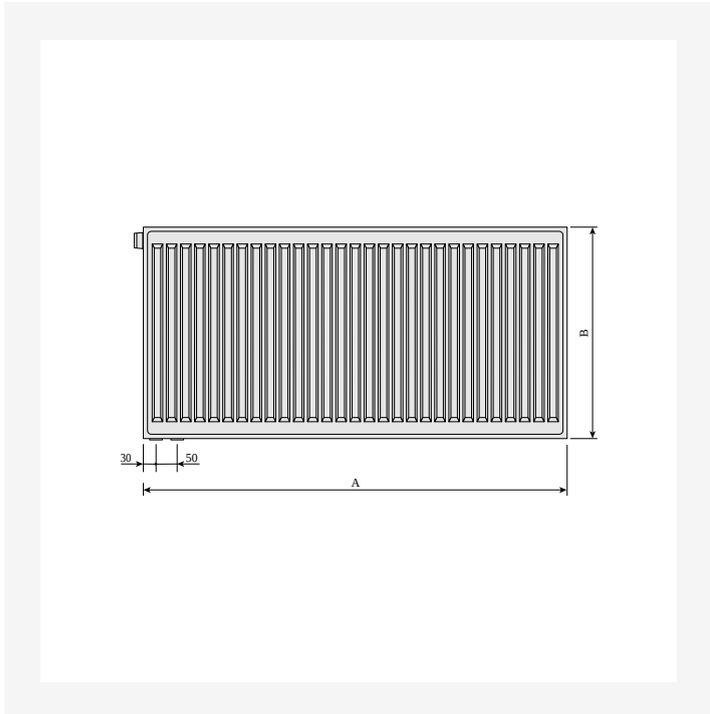
# Resurse



Schiță dimensională - Ventil Hygiene, tip 30 rotit, vedere laterală



Schiță dimensională - Ventil Hygiene, vedere din fata



Schiță dimensională - Ventil Hygiene, vedere din spate



# 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| <b>Tip 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071003004001310        | F071003004001300         | 40                       | 70                       | 139                      | 0.7          | 1.34          | 3.5              |
| 500                | 47      |          | F071003005001310        | F071003005001300         | 49                       | 88                       | 174                      | 0.8          | 1.34          | 4.1              |
| 600                | 47      |          | F071003006001310        | F071003006001300         | 59                       | 105                      | 209                      | 1.0          | 1.34          | 4.6              |
| 700                | 47      |          | F071003007001310        | F071003007001300         | 69                       | 123                      | 244                      | 1.2          | 1.34          | 5.2              |
| 800                | 47      |          | F071003008001310        | F071003008001300         | 79                       | 140                      | 278                      | 1.4          | 1.34          | 5.8              |
| 900                | 47      |          | F071003009001310        | F071003009001300         | 89                       | 158                      | 313                      | 1.5          | 1.34          | 6.4              |
| 1000               | 47      |          | F071003010001300        |                          | 99                       | 175                      | 348                      | 1.7          | 1.34          | 7.0              |
| 1100               | 47      |          | F071003011001310        | F071003011001300         | 109                      | 193                      | 383                      | 1.9          | 1.34          | 7.6              |
| 1200               | 47      |          | F071003012001310        | F071003012001300         | 119                      | 210                      | 418                      | 2.0          | 1.34          | 8.2              |
| 1400               | 47      |          | F071003014001310        | F071003014001300         | 138                      | 245                      | 487                      | 2.4          | 1.34          | 9.3              |
| 1600               | 47      |          | F071003016001310        | F071003016001300         | 158                      | 280                      | 557                      | 2.7          | 1.34          | 10.5             |
| 1800               | 47      |          | F071003018001310        | F071003018001300         | 178                      | 316                      | 626                      | 3.1          | 1.34          | 11.7             |
| 2000               | 47      |          | F071003020001310        | F071003020001300         | 198                      | 351                      | 696                      | 3.4          | 1.34          | 12.9             |
| 2300               | 47      |          | F071003023001310        | F071003023001300         | 227                      | 403                      | 800                      | 3.9          | 1.34          | 14.6             |
| 2600               | 47      |          | F071003026001310        | F071003026001300         | 257                      | 456                      | 905                      | 4.4          | 1.34          | 16.4             |
| 3000               | 47      |          | F071003030001300        |                          | 297                      | 526                      | 1044                     | 5.1          | 1.34          | 18.8             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 102     |          | F072003004001300        |                          | 76                       | 131                      | 252                      | 1.4          | 1.28          | 5.5              |
| 500                | 102     |          | F072003005001300        |                          | 95                       | 164                      | 315                      | 1.7          | 1.28          | 6.6              |
| 600                | 102     |          | F072003006001300        |                          | 114                      | 196                      | 378                      | 2.0          | 1.28          | 7.7              |
| 700                | 102     |          | F072003007001300        |                          | 133                      | 229                      | 441                      | 2.4          | 1.28          | 8.7              |
| 800                | 102     |          | F072003008001300        |                          | 152                      | 262                      | 504                      | 2.7          | 1.28          | 9.8              |
| 900                | 102     |          | F072003009001300        |                          | 171                      | 295                      | 567                      | 3.1          | 1.28          | 10.8             |
| 1000               | 102     |          | F072003010001300        |                          | 189                      | 327                      | 630                      | 3.4          | 1.28          | 11.9             |



# 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    | 102      | F072003011001300        |                          | 208                      | 360                      | 693                      | 3.7          | 1.28          | 12.9             |
|                    | 1200    | 102      | F072003012001300        |                          | 227                      | 393                      | 756                      | 4.1          | 1.28          | 14.0             |
|                    | 1400    | 102      | F072003014001300        |                          | 265                      | 458                      | 882                      | 4.8          | 1.28          | 16.1             |
|                    | 1600    | 102      | F072003016001300        |                          | 303                      | 524                      | 1.008                    | 5.4          | 1.28          | 18.2             |
|                    | 1800    | 102      | F072003018001300        |                          | 341                      | 589                      | 1.134                    | 6.1          | 1.28          | 20.3             |
|                    | 2000    | 102      | F072003020001300        |                          | 379                      | 655                      | 1.26                     | 6.8          | 1.28          | 22.4             |
|                    | 2300    | 102      | F072003023001300        |                          | 436                      | 753                      | 1.449                    | 7.8          | 1.28          | 25.6             |
|                    | 2600    | 102      | F072003026001300        |                          | 493                      | 851                      | 1.638                    | 8.8          | 1.28          | 28.7             |
|                    | 3000    | 102      | F072003030001300        |                          | 568                      | 982                      | 1.89                     | 10.2         | 1.28          | 32.9             |
| <b>Tip 30</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
|                    | 400     | 152      | F073003004001310        |                          | 104                      | 180                      | 350                      | 2.0          | 1.30          | 7.1              |
|                    | 500     | 152      | F073003005001310        | F073003005001300         | 130                      | 225                      | 437                      | 2.5          | 1.30          | 8.7              |
|                    | 600     | 152      | F073003006001300        |                          | 156                      | 271                      | 524                      | 3.1          | 1.30          | 10.3             |
|                    | 700     | 152      | F073003007001310        | F073003007001300         | 182                      | 316                      | 612                      | 3.6          | 1.30          | 11.9             |
|                    | 800     | 152      | F073003008001310        |                          | 208                      | 361                      | 699                      | 4.1          | 1.30          | 13.5             |
|                    | 900     | 152      | F073003009001310        | F073003009001300         | 233                      | 406                      | 787                      | 4.6          | 1.30          | 15.1             |
|                    | 1000    | 152      | F073003010001310        | F073003010001300         | 259                      | 451                      | 874                      | 5.1          | 1.30          | 16.7             |
|                    | 1100    | 152      | F073003011001310        | F073003011001300         | 285                      | 496                      | 961                      | 5.6          | 1.30          | 18.3             |
|                    | 1200    | 152      | F073003012001310        | F073003012001300         | 311                      | 541                      | 1.049                    | 6.1          | 1.30          | 19.9             |
|                    | 1400    | 152      | F073003014001310        | F073003014001300         | 363                      | 631                      | 1.224                    | 7.1          | 1.30          | 23.1             |
|                    | 1600    | 152      | F073003016001310        | F073003016001300         | 415                      | 721                      | 1.398                    | 8.2          | 1.30          | 26.3             |
|                    | 1800    | 152      | F073003018001310        | F073003018001300         | 467                      | 812                      | 1.573                    | 9.2          | 1.30          | 29.5             |
|                    | 2000    | 152      | F073003020001310        | F073003020001300         | 519                      | 902                      | 1.748                    | 10.2         | 1.30          | 32.8             |
|                    | 2300    | 152      | F073003023001310        | F073003023001300         | 597                      | 1.037                    | 2.01                     | 11.7         | 1.30          | 37.5             |
|                    | 2600    | 152      | F073003026001310        |                          | 674                      | 1.172                    | 2.272                    | 13.3         | 1.30          | 42.4             |
|                    | 3000    | 152      | F073003030001310        | F073003030001300         | 778                      | 1.353                    | 2.622                    | 15.3         | 1.30          | 48.8             |



## 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 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071004004001310        | F071004004001300         | 52                       | 91                       | 180                      | 0.9          | 1.33          | 4.2              |
| 500                | 47      |          | F071004005001310        | F071004005001300         | 65                       | 114                      | 225                      | 1.1          | 1.33          | 5.0              |
| 600                | 47      |          | F071004006001310        | F071004006001300         | 78                       | 137                      | 269                      | 1.3          | 1.33          | 5.8              |
| 700                | 47      |          | F071004007001310        | F071004007001300         | 91                       | 160                      | 314                      | 1.5          | 1.33          | 6.6              |
| 900                | 47      |          | F071004009001310        | F071004009001300         | 117                      | 205                      | 404                      | 2.0          | 1.33          | 8.2              |
| 1000               | 47      |          | F071004010001310        | F071004010001300         | 130                      | 228                      | 449                      | 2.2          | 1.33          | 9.0              |
| 1100               | 47      |          | F071004011001310        | F071004011001300         | 143                      | 251                      | 494                      | 2.4          | 1.33          | 9.8              |
| 1200               | 47      |          | F071004012001310        | F071004012001300         | 156                      | 274                      | 539                      | 2.6          | 1.33          | 10.6             |
| 1600               | 47      |          | F071004016001300        |                          | 207                      | 365                      | 718                      | 3.5          | 1.33          | 13.8             |
| 1800               | 47      |          | F071004018001310        |                          | 233                      | 411                      | 808                      | 4.0          | 1.33          | 15.4             |
| 2000               | 47      |          | F071004020001310        | F071004020001300         | 259                      | 456                      | 898                      | 4.4          | 1.33          | 17.0             |
| 2300               | 47      |          | F071004023001310        | F071004023001300         | 298                      | 525                      | 1.033                    | 5.1          | 1.33          | 19.4             |
| 2600               | 47      |          | F071004026001310        | F071004026001300         | 337                      | 593                      | 1.167                    | 5.7          | 1.33          | 21.8             |
| 3000               | 47      |          | F071004030001310        | F071004030001300         | 389                      | 684                      | 1.347                    | 6.6          | 1.33          | 25.0             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 500                | 102     |          | F072004005001300        |                          | 118                      | 204                      | 394                      | 2.3          | 1.28          | 8.2              |
| 600                | 102     |          | F072004006001300        |                          | 142                      | 245                      | 472                      | 2.7          | 1.28          | 9.7              |
| 700                | 102     |          | F072004007001300        |                          | 165                      | 286                      | 551                      | 3.1          | 1.28          | 11.1             |
| 800                | 102     |          | F072004008001300        |                          | 189                      | 327                      | 630                      | 3.6          | 1.28          | 12.5             |
| 900                | 102     |          | F072004009001300        |                          | 213                      | 368                      | 708                      | 4.0          | 1.28          | 13.9             |
| 1000               | 102     |          | F072004010001300        |                          | 236                      | 409                      | 787                      | 4.5          | 1.28          | 15.3             |
| 1200               | 102     |          | F072004012001300        |                          | 284                      | 490                      | 944                      | 5.4          | 1.28          | 18.2             |
| 1400               | 102     |          | F072004014001300        |                          | 331                      | 572                      | 1.102                    | 6.3          | 1.28          | 21.0             |
| 1600               | 102     |          | F072004016001300        |                          | 378                      | 654                      | 1.259                    | 7.2          | 1.28          | 23.8             |
| 1800               | 102     |          | F072004018001300        |                          | 425                      | 735                      | 1.417                    | 8.1          | 1.28          | 26.7             |



## 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
|                    | 2000    | 102      | F072004020001300        |                          | 473                      | 817                      | 1.574                    | 9.0          | 1.28          | 29.5             |
|                    | 2300    | 102      | F072004023001300        |                          | 543                      | 940                      | 1.81                     | 10.3         | 1.28          | 33.8             |
|                    | 2600    | 102      | F072004026001300        |                          | 614                      | 1.062                    | 2.046                    | 11.7         | 1.28          | 38.1             |
|                    | 3000    | 102      | F072004030001300        |                          | 709                      | 1.226                    | 2.361                    | 13.5         | 1.28          | 43.7             |
| <b>Tip 30</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
|                    | 400     | 152      | F073004004001310        | F073004004001300         | 130                      | 226                      | 439                      | 2.7          | 1.30          | 9.1              |
|                    | 500     | 152      | F073004005001310        | F073004005001300         | 162                      | 283                      | 549                      | 3.4          | 1.30          | 11.2             |
|                    | 600     | 152      | F073004006001310        | F073004006001300         | 195                      | 339                      | 659                      | 4.0          | 1.30          | 13.3             |
|                    | 700     | 152      | F073004007001310        | F073004007001300         | 227                      | 396                      | 769                      | 4.7          | 1.30          | 15.4             |
|                    | 800     | 152      | F073004008001310        | F073004008001300         | 260                      | 452                      | 878                      | 5.4          | 1.30          | 17.5             |
|                    | 900     | 152      | F073004009001310        | F073004009001300         | 292                      | 509                      | 988                      | 6.0          | 1.30          | 19.6             |
|                    | 1000    | 152      | F073004010001310        | F073004010001300         | 324                      | 565                      | 1.098                    | 6.7          | 1.30          | 21.7             |
|                    | 1100    | 152      | F073004011001300        |                          | 357                      | 622                      | 1.208                    | 7.4          | 1.30          | 23.8             |
|                    | 1200    | 152      | F073004012001310        | F073004012001300         | 389                      | 678                      | 1.318                    | 8.0          | 1.30          | 25.9             |
|                    | 1400    | 152      | F073004014001310        | F073004014001300         | 454                      | 791                      | 1.537                    | 9.4          | 1.30          | 30.1             |
|                    | 1600    | 152      | F073004016001310        | F073004016001300         | 519                      | 904                      | 1.757                    | 10.7         | 1.30          | 34.3             |
|                    | 1800    | 152      | F073004018001310        | F073004018001300         | 584                      | 1.017                    | 1.976                    | 12.1         | 1.30          | 38.5             |
|                    | 2000    | 152      | F073004020001310        | F073004020001300         | 649                      | 1.13                     | 2.196                    | 13.4         | 1.30          | 42.7             |
|                    | 2300    | 152      | F073004023001310        | F073004023001300         | 746                      | 1.3                      | 2.525                    | 15.4         | 1.30          | 49.0             |
|                    | 2600    | 152      | F073004026001310        |                          | 844                      | 1.469                    | 2.855                    | 17.4         | 1.30          | 55.3             |
|                    | 3000    | 152      | F073004030001310        | F073004030001300         | 973                      | 1.695                    | 3.294                    | 20.1         | 1.30          | 63.7             |



# 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| <b>Tip 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071004504001310        | F071004504001300         | 58                       | 102                      | 199                      | 1.0          | 1.32          | 4.9              |
| 500                | 47      |          | F071004505001310        |                          | 72                       | 127                      | 249                      | 1.3          | 1.32          | 5.8              |
| 600                | 47      |          | F071004506001310        | F071004506001300         | 87                       | 152                      | 299                      | 1.5          | 1.32          | 6.8              |
| 700                | 47      |          | F071004507001310        | F071004507001300         | 101                      | 178                      | 349                      | 1.8          | 1.32          | 7.8              |
| 800                | 47      |          | F071004508001310        | F071004508001300         | 116                      | 203                      | 398                      | 2.0          | 1.32          | 8.7              |
| 900                | 47      |          | F071004509001310        |                          | 130                      | 229                      | 448                      | 2.3          | 1.32          | 9.7              |
| 1000               | 47      |          | F071004510001310        | F071004510001300         | 145                      | 254                      | 498                      | 2.5          | 1.32          | 10.7             |
| 1100               | 47      |          | F071004511001310        | F071004511001300         | 159                      | 280                      | 548                      | 2.8          | 1.32          | 11.7             |
| 1200               | 47      |          | F071004512001310        | F071004512001300         | 174                      | 305                      | 598                      | 3.0          | 1.32          | 12.6             |
| 1400               | 47      |          | F071004514001310        | F071004514001300         | 203                      | 356                      | 697                      | 3.5          | 1.32          | 14.6             |
| 1600               | 47      |          | F071004516001310        | F071004516001300         | 232                      | 407                      | 797                      | 4.0          | 1.32          | 16.5             |
| 1800               | 47      |          | F071004518001310        | F071004518001300         | 261                      | 457                      | 896                      | 4.5          | 1.32          | 18.4             |
| 2000               | 47      |          | F071004520001310        | F071004520001300         | 290                      | 508                      | 996                      | 5.0          | 1.32          | 20.4             |
| 2300               | 47      |          | F071004523001310        | F071004523001300         | 333                      | 584                      | 1145                     | 5.8          | 1.32          | 23.3             |
| 2600               | 47      |          | F071004526001310        |                          | 377                      | 661                      | 1295                     | 6.5          | 1.32          | 26.2             |
| 3000               | 47      |          | F071004530001310        | F071004530001300         | 435                      | 762                      | 1494                     | 7.5          | 1.32          | 30.0             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 102     |          | F072004504001300        |                          | 104                      | 179                      | 345                      | 2.0          | 1.28          | 8.1              |
| 500                | 102     |          | F072004505001300        |                          | 129                      | 224                      | 432                      | 2.5          | 1.28          | 9.8              |
| 600                | 102     |          | F072004506001300        |                          | 155                      | 269                      | 518                      | 3.0          | 1.28          | 11.5             |
| 700                | 102     |          | F072004507001300        |                          | 181                      | 313                      | 604                      | 3.5          | 1.28          | 13.2             |
| 800                | 102     |          | F072004508001300        |                          | 207                      | 358                      | 690                      | 4.0          | 1.28          | 14.9             |
| 900                | 102     |          | F072004509001300        |                          | 233                      | 403                      | 777                      | 4.5          | 1.28          | 16.6             |
| 1000               | 102     |          | F072004510001300        |                          | 259                      | 448                      | 863                      | 5.0          | 1.28          | 18.3             |
| 1100               | 102     |          | F072004511001300        |                          | 285                      | 493                      | 949                      | 5.5          | 1.28          | 20.0             |



# 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| 1200               | 102     |          | F072004512001300        |                          | 311                      | 537                      | 1.036                    | 6.0          | 1.28          | 21.7             |
| 1400               | 102     |          | F072004514001300        |                          | 362                      | 627                      | 1.208                    | 7.0          | 1.28          | 25.1             |
| 1600               | 102     |          | F072004516001300        |                          | 414                      | 716                      | 1.381                    | 8.0          | 1.28          | 28.5             |
| 1800               | 102     |          | F072004518001300        |                          | 466                      | 806                      | 1.553                    | 9.0          | 1.28          | 31.9             |
| 2000               | 102     |          | F072004520001300        |                          | 518                      | 895                      | 1.726                    | 10.0         | 1.28          | 35.3             |
| 2300               | 102     |          | F072004523001300        |                          | 595                      | 1.03                     | 1.985                    | 11.5         | 1.28          | 40.4             |
| 3000               | 102     |          | F072004530001300        |                          | 776                      | 1.343                    | 2.589                    | 15.0         | 1.28          | 52.3             |
| <b>Tip 30</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 152     |          | F073004504001300        |                          | 142                      | 248                      | 482                      | 3.0          | 1.30          | 10.6             |
| 500                | 152     |          | F073004505001310        | F073004505001300         | 178                      | 310                      | 603                      | 3.8          | 1.30          | 13.2             |
| 600                | 152     |          | F073004506001310        | F073004506001300         | 213                      | 372                      | 723                      | 4.5          | 1.30          | 15.8             |
| 700                | 152     |          | F073004507001300        |                          | 249                      | 434                      | 844                      | 5.3          | 1.30          | 18.4             |
| 800                | 152     |          | F073004508001310        | F073004508001300         | 284                      | 496                      | 964                      | 6.0          | 1.30          | 21.0             |
| 900                | 152     |          | F073004509001300        |                          | 320                      | 557                      | 1.085                    | 6.8          | 1.30          | 23.5             |
| 1000               | 152     |          | F073004510001310        | F073004510001300         | 355                      | 619                      | 1.205                    | 7.5          | 1.30          | 26.2             |
| 1100               | 152     |          | F073004511001300        |                          | 391                      | 681                      | 1.326                    | 8.3          | 1.30          | 28.8             |
| 1200               | 152     |          | F073004512001310        | F073004512001300         | 426                      | 743                      | 1.446                    | 9.0          | 1.30          | 31.4             |
| 1400               | 152     |          | F073004514001310        | F073004514001300         | 497                      | 867                      | 1.687                    | 10.5         | 1.30          | 36.5             |
| 1600               | 152     |          | F073004516001310        | F073004516001300         | 568                      | 991                      | 1.928                    | 12.0         | 1.30          | 41.7             |
| 1800               | 152     |          | F073004518001310        | F073004518001300         | 639                      | 1.115                    | 2.169                    | 13.5         | 1.30          | 46.9             |
| 2000               | 152     |          | F073004520001310        | F073004520001300         | 711                      | 1.239                    | 2.41                     | 15.0         | 1.30          | 52.1             |
| 2300               | 152     |          | F073004523001310        |                          | 817                      | 1.425                    | 2.772                    | 17.3         | 1.30          | 59.9             |
| 2600               | 152     |          | F073004526001310        | F073004526001300         | 924                      | 1.61                     | 3.133                    | 19.5         | 1.30          | 67.7             |
| 3000               | 152     |          | F073004530001300        |                          | 1066                     | 1.858                    | 3.615                    | 22.5         | 1.30          | 78.1             |



## 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| <b>Tip 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071005004001310        | F071005004001300         | 64                       | 112                      | 218                      | 1.1          | 1.31          | 5.1              |
| 500                | 47      |          | F071005005001310        | F071005005001300         | 80                       | 140                      | 273                      | 1.4          | 1.31          | 6.1              |
| 600                | 47      |          | F071005006001310        | F071005006001300         | 96                       | 168                      | 328                      | 1.6          | 1.31          | 7.0              |
| 700                | 47      |          | F071005007001310        | F071005007001300         | 112                      | 196                      | 382                      | 1.9          | 1.31          | 8.0              |
| 800                | 47      |          | F071005008001310        | F071005008001300         | 128                      | 224                      | 437                      | 2.2          | 1.31          | 9.0              |
| 900                | 47      |          | F071005009001300        |                          | 144                      | 252                      | 491                      | 2.4          | 1.31          | 9.9              |
| 1000               | 47      |          | F071005010001310        | F071005010001300         | 160                      | 280                      | 546                      | 2.7          | 1.31          | 10.9             |
| 1100               | 47      |          | F071005011001310        | F071005011001300         | 176                      | 308                      | 601                      | 3.0          | 1.31          | 11.9             |
| 1200               | 47      |          | F071005012001310        | F071005012001300         | 192                      | 336                      | 655                      | 3.2          | 1.31          | 12.8             |
| 1400               | 47      |          | F071005014001310        | F071005014001300         | 224                      | 392                      | 764                      | 3.8          | 1.31          | 14.8             |
| 1600               | 47      |          | F071005016001310        |                          | 256                      | 448                      | 874                      | 4.3          | 1.31          | 16.7             |
| 1800               | 47      |          | F071005018001310        | F071005018001300         | 288                      | 504                      | 983                      | 4.9          | 1.31          | 18.6             |
| 2000               | 47      |          | F071005020001310        | F071005020001300         | 320                      | 560                      | 1.092                    | 5.4          | 1.31          | 20.6             |
| 2300               | 47      |          | F071005023001300        |                          | 368                      | 644                      | 1.256                    | 6.2          | 1.31          | 23.5             |
| 2600               | 47      |          | F071005026001310        | F071005026001300         | 416                      | 728                      | 1.42                     | 7.0          | 1.31          | 26.4             |
| 3000               | 47      |          | F071005030001310        | F071005030001300         | 480                      | 839                      | 1.638                    | 8.1          | 1.31          | 30.2             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 102     |          | F072005004001300        |                          | 112                      | 195                      | 375                      | 2.2          | 1.29          | 8.3              |
| 500                | 102     |          | F072005005001300        |                          | 141                      | 243                      | 469                      | 2.8          | 1.29          | 10.1             |
| 600                | 102     |          | F072005006001300        |                          | 169                      | 292                      | 563                      | 3.3          | 1.29          | 11.8             |
| 700                | 102     |          | F072005007001300        |                          | 197                      | 340                      | 657                      | 3.9          | 1.29          | 13.5             |
| 800                | 102     |          | F072005008001300        |                          | 225                      | 389                      | 750                      | 4.4          | 1.29          | 15.3             |
| 900                | 102     |          | F072005009001300        |                          | 253                      | 438                      | 844                      | 5.0          | 1.29          | 17.0             |
| 1000               | 102     |          | F072005010001300        |                          | 281                      | 486                      | 938                      | 5.5          | 1.29          | 18.7             |
| 1100               | 102     |          | F072005011001300        |                          | 309                      | 535                      | 1.032                    | 6.0          | 1.29          | 20.5             |



## 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               | 102     |          | F072005012001300        |                          | 337                      | 584                      | 1.126                    | 6.6          | 1.29          | 22.2             |
| 1400               | 102     |          | F072005014001300        |                          | 393                      | 681                      | 1.313                    | 7.7          | 1.29          | 25.7             |
| 1600               | 102     |          | F072005016001300        |                          | 450                      | 778                      | 1.501                    | 8.8          | 1.29          | 29.1             |
| 1800               | 102     |          | F072005018001300        |                          | 506                      | 876                      | 1.688                    | 9.9          | 1.29          | 32.6             |
| 2300               | 102     |          | F072005023001300        |                          | 646                      | 1.119                    | 2.157                    | 12.7         | 1.29          | 41.2             |
| 2600               | 102     |          | F072005026001300        |                          | 731                      | 1.265                    | 2.439                    | 14.3         | 1.29          | 46.4             |
| 3000               | 102     |          | F072005030001300        |                          | 843                      | 1.459                    | 2.814                    | 16.5         | 1.29          | 53.4             |
| <b>Tip 30</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 152     |          | F073005004001310        |                          | 154                      | 269                      | 524                      | 3.3          | 1.31          | 10.6             |
| 500                | 152     |          | F073005005001310        | F073005005001300         | 193                      | 336                      | 655                      | 4.1          | 1.31          | 13.3             |
| 600                | 152     |          | F073005006001310        | F073005006001300         | 231                      | 403                      | 785                      | 4.9          | 1.31          | 16.0             |
| 700                | 152     |          | F073005007001310        | F073005007001300         | 270                      | 470                      | 916                      | 5.7          | 1.31          | 18.6             |
| 800                | 152     |          | F073005008001310        | F073005008001300         | 308                      | 538                      | 1.047                    | 6.6          | 1.31          | 21.3             |
| 900                | 152     |          | F073005009001300        |                          | 347                      | 605                      | 1.178                    | 7.4          | 1.31          | 24.0             |
| 1000               | 152     |          | F073005010001310        | F073005010001300         | 385                      | 672                      | 1.309                    | 8.2          | 1.31          | 26.6             |
| 1100               | 152     |          | F073005011001300        |                          | 424                      | 739                      | 1.44                     | 9.0          | 1.31          | 29.3             |
| 1200               | 152     |          | F073005012001300        |                          | 462                      | 806                      | 1.571                    | 9.8          | 1.31          | 32.0             |
| 1400               | 152     |          | F073005014001310        | F073005014001300         | 539                      | 941                      | 1.833                    | 11.5         | 1.31          | 37.3             |
| 1600               | 152     |          | F073005016001300        |                          | 616                      | 1.075                    | 2.094                    | 13.1         | 1.31          | 42.6             |
| 1800               | 152     |          | F073005018001310        | F073005018001300         | 693                      | 1.21                     | 2.356                    | 14.8         | 1.31          | 48.0             |
| 2000               | 152     |          | F073005020001310        | F073005020001300         | 770                      | 1.344                    | 2.618                    | 16.4         | 1.31          | 53.3             |
| 2300               | 152     |          | F073005023001310        | F073005023001300         | 886                      | 1.546                    | 3.011                    | 18.9         | 1.31          | 61.3             |
| 2600               | 152     |          | F073005026001310        | F073005026001300         | 1001                     | 1.747                    | 3.403                    | 21.3         | 1.31          | 69.3             |
| 3000               | 152     |          | F073005030001310        | F073005030001300         | 1155                     | 2.016                    | 3.927                    | 24.6         | 1.31          | 80.0             |



# 600

| ÎNĂLȚIME<br>600 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 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071006004001310        | F071006004001300         | 76                       | 132                      | 256                      | 1.3          | 1.29          | 6.0              |
| 500                | 47      |          | F071006005001310        | F071006005001300         | 95                       | 165                      | 320                      | 1.6          | 1.29          | 7.2              |
| 600                | 47      |          | F071006006001300        |                          | 114                      | 198                      | 383                      | 1.9          | 1.29          | 8.4              |
| 700                | 47      |          | F071006007001310        | F071006007001300         | 133                      | 231                      | 447                      | 2.2          | 1.29          | 9.6              |
| 800                | 47      |          | F071006008001310        | F071006008001300         | 152                      | 264                      | 511                      | 2.6          | 1.29          | 10.8             |
| 900                | 47      |          | F071006009001310        | F071006009001300         | 171                      | 297                      | 575                      | 2.9          | 1.29          | 12.0             |
| 1000               | 47      |          | F071006010001310        | F071006010001300         | 190                      | 330                      | 639                      | 3.2          | 1.29          | 13.2             |
| 1100               | 47      |          | F071006011001310        | F071006011001300         | 209                      | 363                      | 703                      | 3.5          | 1.29          | 14.4             |
| 1200               | 47      |          | F071006012001300        |                          | 228                      | 396                      | 767                      | 3.8          | 1.29          | 15.6             |
| 1400               | 47      |          | F071006014001310        | F071006014001300         | 267                      | 462                      | 895                      | 4.5          | 1.29          | 18.0             |
| 1600               | 47      |          | F071006016001310        | F071006016001300         | 305                      | 529                      | 1.022                    | 5.1          | 1.29          | 20.4             |
| 1800               | 47      |          | F071006018001310        | F071006018001300         | 343                      | 595                      | 1.15                     | 5.8          | 1.29          | 22.8             |
| 2000               | 47      |          | F071006020001310        | F071006020001300         | 381                      | 661                      | 1.278                    | 6.4          | 1.29          | 25.2             |
| 2300               | 47      |          | F071006023001310        |                          | 438                      | 760                      | 1.47                     | 7.4          | 1.29          | 28.8             |
| 2600               | 47      |          | F071006026001310        | F071006026001300         | 495                      | 859                      | 1.661                    | 8.3          | 1.29          | 32.3             |
| 3000               | 47      |          | F071006030001310        | F071006030001300         | 571                      | 991                      | 1.917                    | 9.6          | 1.29          | 37.1             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 102     |          | F072006004001300        |                          | 130                      | 225                      | 434                      | 2.6          | 1.29          | 10.1             |
| 1100               | 102     |          | F072006011001300        |                          | 357                      | 618                      | 1.194                    | 7.3          | 1.29          | 25.3             |
| 1800               | 102     |          | F072006018001300        |                          | 584                      | 1.012                    | 1.953                    | 11.9         | 1.29          | 40.6             |
| 2000               | 102     |          | F072006020001300        |                          | 649                      | 1.124                    | 2.17                     | 13.2         | 1.29          | 44.9             |
| 2300               | 102     |          | F072006023001300        |                          | 746                      | 1.293                    | 2.496                    | 15.2         | 1.29          | 51.5             |
| 2600               | 102     |          | F072006026001300        |                          | 844                      | 1.461                    | 2.821                    | 17.2         | 1.29          | 58.0             |
| 3000               | 102     |          | F072006030001300        |                          | 973                      | 1.686                    | 3.255                    | 19.8         | 1.29          | 66.7             |

**Tip 30**



# 600

| ÎNĂLȚIME<br>600 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
|                    | 400     | 152      | F073006004001310        | F073006004001300         | 177                      | 309                      | 604                      | 3.9          | 1.31          | 12.9             |
|                    | 500     | 152      | F073006005001310        | F073006005001300         | 221                      | 387                      | 755                      | 4.9          | 1.31          | 16.1             |
|                    | 600     | 152      | F073006006001310        | F073006006001300         | 265                      | 464                      | 906                      | 5.9          | 1.31          | 19.3             |
|                    | 700     | 152      | F073006007001310        | F073006007001300         | 310                      | 541                      | 1.057                    | 6.9          | 1.31          | 22.6             |
|                    | 800     | 152      | F073006008001310        | F073006008001300         | 354                      | 619                      | 1.208                    | 7.8          | 1.31          | 25.8             |
|                    | 900     | 152      | F073006009001310        | F073006009001300         | 398                      | 696                      | 1.359                    | 8.8          | 1.31          | 29.0             |
|                    | 1000    | 152      | F073006010001310        | F073006010001300         | 442                      | 773                      | 1.51                     | 9.8          | 1.31          | 32.3             |
|                    | 1100    | 152      | F073006011001310        |                          | 486                      | 851                      | 1.661                    | 10.8         | 1.31          | 35.5             |
|                    | 1200    | 152      | F073006012001310        | F073006012001300         | 531                      | 928                      | 1.812                    | 11.8         | 1.31          | 38.7             |
|                    | 1400    | 152      | F073006014001310        | F073006014001300         | 619                      | 1.083                    | 2.114                    | 13.7         | 1.31          | 45.2             |
|                    | 1600    | 152      | F073006016001310        | F073006016001300         | 708                      | 1.237                    | 2.416                    | 15.7         | 1.31          | 51.6             |
|                    | 1800    | 152      | F073006018001310        | F073006018001300         | 796                      | 1.392                    | 2.718                    | 17.6         | 1.31          | 58.1             |
|                    | 2000    | 152      | F073006020001310        | F073006020001300         | 885                      | 1.547                    | 3.02                     | 19.6         | 1.31          | 64.5             |
|                    | 2300    | 152      | F073006023001310        | F073006023001300         | 1017                     | 1.779                    | 3.473                    | 22.5         | 1.31          | 74.2             |
|                    | 2600    | 152      | F073006026001310        | F073006026001300         | 1150                     | 2.011                    | 3.926                    | 25.5         | 1.31          | 83.9             |
|                    | 3000    | 152      | F073006030001310        |                          | 1327                     | 2.32                     | 4.53                     | 29.4         | 1.31          | 96.8             |



## 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
| <b>Tip 10</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 47      |          | F071009004001310        | F071009004001300         | 107                      | 186                      | 361                      | 1.8          | 1.30          | 8.2              |
| 500                | 47      |          | F071009005001310        | F071009005001300         | 134                      | 233                      | 452                      | 2.3          | 1.30          | 10.0             |
| 600                | 47      |          | F071009006001310        | F071009006001300         | 160                      | 279                      | 542                      | 2.7          | 1.30          | 11.8             |
| 700                | 47      |          | F071009007001310        | F071009007001300         | 187                      | 326                      | 632                      | 3.1          | 1.30          | 13.6             |
| 800                | 47      |          | F071009008001310        | F071009008001300         | 214                      | 372                      | 722                      | 3.6          | 1.30          | 15.4             |
| 900                | 47      |          | F071009009001310        |                          | 240                      | 419                      | 813                      | 4.0          | 1.30          | 17.2             |
| 1000               | 47      |          | F071009010001310        | F071009010001300         | 267                      | 465                      | 903                      | 4.5          | 1.30          | 19.0             |
| 1100               | 47      |          | F071009011001310        | F071009011001300         | 294                      | 512                      | 993                      | 5.0          | 1.30          | 20.8             |
| 1200               | 47      |          | F071009012001310        | F071009012001300         | 321                      | 558                      | 1.084                    | 5.4          | 1.30          | 22.6             |
| 1400               | 47      |          | F071009014001310        | F071009014001300         | 374                      | 651                      | 1.264                    | 6.3          | 1.30          | 26.1             |
| 1600               | 47      |          | F071009016001310        |                          | 428                      | 744                      | 1.445                    | 7.2          | 1.30          | 29.7             |
| 1800               | 47      |          | F071009018001310        | F071009018001300         | 481                      | 837                      | 1.625                    | 8.1          | 1.30          | 33.3             |
| 2000               | 47      |          | F071009020001310        | F071009020001300         | 534                      | 930                      | 1.806                    | 9.0          | 1.30          | 36.9             |
| 2300               | 47      |          | F071009023001310        | F071009023001300         | 615                      | 1.07                     | 2.077                    | 10.3         | 1.30          | 42.2             |
| 2600               | 47      |          | F071009026001310        | F071009026001300         | 695                      | 1.209                    | 2.348                    | 11.7         | 1.30          | 47.6             |
| 3000               | 47      |          | F071009030001310        | F071009030001300         | 802                      | 1.395                    | 2.709                    | 13.5         | 1.30          | 54.8             |
| <b>Tip 20</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
| 400                | 102     |          | F072009004001300        |                          | 179                      | 311                      | 606                      | 3.6          | 1.30          | 13.8             |
| 500                | 102     |          | F072009005001300        |                          | 223                      | 389                      | 758                      | 4.5          | 1.30          | 16.9             |
| 600                | 102     |          | F072009006001300        |                          | 268                      | 467                      | 910                      | 5.4          | 1.30          | 20.0             |
| 700                | 102     |          | F072009007001300        |                          | 312                      | 545                      | 1.061                    | 6.3          | 1.30          | 23.1             |
| 800                | 102     |          | F072009008001300        |                          | 357                      | 623                      | 1.213                    | 7.2          | 1.30          | 26.2             |
| 1000               | 102     |          | F072009010001300        |                          | 446                      | 779                      | 1.516                    | 9.0          | 1.30          | 32.4             |
| 1100               | 102     |          | F072009011001300        |                          | 491                      | 857                      | 1.668                    | 9.9          | 1.30          | 35.4             |
| 1200               | 102     |          | F072009012001300        |                          | 536                      | 934                      | 1.819                    | 10.8         | 1.30          | 38.5             |



## 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) |
|--------------------|---------|----------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|---------------|------------------|
|                    | 1400    | 102      | F072009014001300        |                          | 625                      | 1.09                     | 2.122                    | 12.6         | 1.30          | 44.7             |
|                    | 1600    | 102      | F072009016001300        |                          | 714                      | 1.246                    | 2.426                    | 14.4         | 1.30          | 50.9             |
|                    | 1800    | 102      | F072009018001300        |                          | 803                      | 1.402                    | 2.729                    | 16.2         | 1.30          | 57.1             |
|                    | 2000    | 102      | F072009020001300        |                          | 893                      | 1.557                    | 3.032                    | 18.0         | 1.30          | 63.3             |
|                    | 2600    | 102      | F072009026001300        |                          | 1161                     | 2.025                    | 3.942                    | 23.4         | 1.30          | 81.8             |
|                    | 3000    | 102      | F072009030001300        |                          | 1339                     | 2.336                    | 4.548                    | 27.0         | 1.30          | 94.2             |
| <b>Tip 30</b>      |         |          |                         |                          |                          |                          |                          |              |               |                  |
|                    | 400     | 152      | F073009004001310        | F073009004001300         | 235                      | 417                      | 828                      | 5.3          | 1.34          | 18.3             |
|                    | 500     | 152      | F073009005001310        | F073009005001300         | 294                      | 521                      | 1.035                    | 6.7          | 1.34          | 23.0             |
|                    | 600     | 152      | F073009006001310        | F073009006001300         | 353                      | 626                      | 1.241                    | 8.0          | 1.34          | 27.7             |
|                    | 700     | 152      | F073009007001310        | F073009007001300         | 412                      | 730                      | 1.448                    | 9.3          | 1.34          | 32.4             |
|                    | 800     | 152      | F073009008001310        | F073009008001300         | 470                      | 834                      | 1.655                    | 10.6         | 1.34          | 37.1             |
|                    | 900     | 152      | F073009009001310        | F073009009001300         | 529                      | 938                      | 1.862                    | 12.0         | 1.34          | 41.8             |
|                    | 1000    | 152      | F073009010001310        | F073009010001300         | 588                      | 1.043                    | 2.069                    | 13.3         | 1.34          | 46.5             |
|                    | 1100    | 152      | F073009011001300        |                          | 647                      | 1.147                    | 2.276                    | 14.6         | 1.34          | 51.2             |
|                    | 1200    | 152      | F073009012001310        | F073009012001300         | 706                      | 1.251                    | 2.483                    | 16.0         | 1.34          | 55.9             |
|                    | 1400    | 152      | F073009014001300        |                          | 823                      | 1.46                     | 2.897                    | 18.6         | 1.34          | 65.3             |
|                    | 1600    | 152      | F073009016001310        | F073009016001300         | 941                      | 1.668                    | 3.31                     | 21.3         | 1.34          | 74.8             |
|                    | 1800    | 152      | F073009018001310        | F073009018001300         | 1059                     | 1.877                    | 3.724                    | 23.9         | 1.34          | 84.2             |
|                    | 2000    | 152      | F073009020001310        | F073009020001300         | 1176                     | 2.085                    | 4.138                    | 26.6         | 1.34          | 93.6             |
|                    | 2300    | 152      | F073009023001310        | F073009023001300         | 1353                     | 2.398                    | 4.759                    | 30.6         | 1.34          | 107.7            |
|                    | 2600    | 152      | F073009026001310        | F073009026001300         | 1529                     | 2.711                    | 5.379                    | 34.6         | 1.34          | 121.9            |
|                    | 3000    | 152      | F073009030001310        | F073009030001300         | 1764                     | 3.128                    | 6.207                    | 39.9         | 1.34          | 140.7            |