

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|-------|-----|------|----------|---------|--------|-----|----|
| 80 mm | | | | | | | |

LOPPU

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|--------|-----|------|----------|---------|--------|-----|----|
| 100 mm | | | | | | | |

| | | | | | | | |
|----------|------|-------------|-------------|------|-----------|-----|-------|
| SPA100W2 | 5704 | 21/29 | PES/PVF2S | UUSI | 4700 | 1 | 5,6 |
| SPA100W2 | 1447 | 41/21 | PVF2S/PES | UUSI | 5980 | 1 | 7,18 |
| SPA100W2 | 5212 | 7008/7008 | LAMIS/LAMIS | UUSI | 7940 | 2 | 19,1 |
| SPA100W2 | 1649 | 20.23/20 | PVF2S/PES | UUSI | 4000/3680 | 4/1 | 23,62 |
| SPA100W2 | 1704 | 40.23.20/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA100W2 | 5933 | 11/21 | PES/PES | UUSI | 3490 | 8 | 33,5 |

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|--------|-----|------|----------|---------|--------|-----|----|
| 125 mm | | | | | | | |

| | | | | | | | |
|----------|------|---------|------------------|-------------|--------------------------------|-----------|-------|
| SPA125W2 | 1482 | 20/20 | PVF2S/PES | UUSI | 5980 | 1 | 7,18 |
| SPA125W2 | 7299 | 35/20 | PES/PES | UUSI | 5400 | 2 | 12,96 |
| SPA125W2 | 7793 | 34/21 | PVF2S/PES | UUSI | 7200 | 2 | 17,28 |
| SPA125W2 | 1486 | 20/20 | PES/PES | UUSI | 5980 | 3 | 21,53 |
| SPA125W2 | 547 | 143/143 | PES/PES | UUSI | 2000 | 9 | 21,6 |
| SPA125W2 | 526 | 36/143 | PVF2S/PES | UUSI | 8.28/6.4/5.0 7450/6960/3410 | 2/1/3 | 45,55 |
| SPA125W2 | 6388 | 21/23 | PES/PVF2S | UUSI | 3020/5180 | 2/2/2/1/1 | 52,61 |
| SPA125W2 | 538 | 36/143 | PVF2S/PES | UUSI | 5170 / 4200 | 8/1 | 54,67 |

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|--------|-----|------|----------|---------|--------|-----|----|
| 150 mm | | | | | | | |

| | | | | | | | |
|----------|------|-------|-----------|------|------|---|------|
| SPA150W2 | 7900 | 40/21 | PVF2S/PES | UUSI | 5810 | 1 | 6,97 |
| SPA150W2 | 7899 | 40/21 | PVF2S/PES | UUSI | 5980 | 1 | 7,17 |
| SPA150W2 | 1339 | 21/21 | PES/PES | UUSI | 5980 | 1 | 7,18 |

| | | | | | | | |
|----------|------|----------------|-------------|------|----------------|-------|-------|
| SPA150W2 | 6143 | 40/41 | PVF2S/PVF2S | UUSI | 6480 | 1 | 7,78 |
| SPA150W2 | 6126 | 35/23 | PVF2S/PVF2S | UUSI | 6730 | 1 | 8,08 |
| SPA150W2 | 6399 | 21/22 | PES/PES | UUSI | 6840 | 1 | 8,21 |
| SPA150W2 | 1668 | 23/20 | PVF2S/PES | UUSI | 4000 | 2 | 9,6 |
| SPA150W2 | 6225 | 40/40 | PVF2S/PVF2S | UUSI | 11000 | 1 | 13,2 |
| SPA150W2 | 5967 | 23/946 | PES/PVF2S | UUSI | 5980 | 2 | 14,3 |
| SPA150W2 | 7011 | 23/21 | PVF2S/PES | UUSI | 5960 | 2 | 14,3 |
| SPA150W2 | 440 | 24/21 | PVF2S/PES | UUSI | 5980 | 2 | 14,3 |
| SPA150W2 | 5183 | 20.21/20.40 | | UUSI | 5980 | 2 | 14,36 |
| SPA150W2 | 559 | 20/20 | PVF2S/PES | UUSI | 6.50/5.96 | 1/1 | 14,94 |
| SPA150W2 | 7051 | 41/20 | PVF2S/PES | UUSI | 6400 | 2 | 15,36 |
| SPA150W2 | 486 | 22/22 | PVF2S/PVF2S | UUSI | 6680 | 2 | 16,03 |
| SPA150W2 | 484 | 34/21 | PVF2S/PES | UUSI | 7630 | 2 | 18,31 |
| SPA150W2 | 6251 | 21,29/20 | PVF2S/PES | UUSI | 7810 | 2 | 18,74 |
| SPA150W2 | 5913 | 41/947 | PES/PVF2S | UUSI | 6470/5990 | 2/1 | 22,7 |
| SPA150W2 | 6721 | 7P13/20 | LAMIS/PES | UUSI | 6510 | 3 | 23,44 |
| SPA150W2 | 1665 | 20/20 | PVF2S/PES | UUSI | 4220 | 5 | 25,32 |
| SPA150W2 | 6098 | 20/33 | PES/PVF2S | UUSI | 11000 | 2 | 26,4 |
| SPA150W2 | 512 | 946/20 | PES/PES | UUSI | 5780 | 4 | 27,74 |
| SPA150W2 | 6856 | 20/23 | PVF2S/PES | UUSI | 4000/3500 | 5/1 | 28,2 |
| SPA150W2 | 6397 | 946/41 | PES/PVF2S | UUSI | 6470 | 4 | 31,06 |
| SPA150W2 | 6085 | 20/29 | PVF2S/PVF2S | UUSI | 5.44/7.64/2.97 | 1/2/2 | 31,99 |
| SPA150W2 | 1151 | 35.40.41/20 | PVF2S/PES | UUSI | 4000 | 7 | 33,6 |
| SPA150W2 | 1156 | 20.40/20 | | UUSI | 4000 | 7 | 33,6 |
| SPA150W2 | 1749 | 20.21.40/20.21 | PVF2S/PES | UUSI | 4000 | 7 | 33,6 |
| SPA150W2 | 1760 | 20.33/20 | PES/PES | UUSI | 4000 | 8 | 38,4 |
| SPA150W2 | 1639 | 20/20 | PES/PES | UUSI | 7180 | 6 | 51,7 |
| SPA150W2 | 7937 | 29/20 | PVF2S/PES | UUSI | 9600/4830 | 3/4 | 57,74 |
| SPA150W2 | 574 | 22/22 | PVF2S/PES | UUSI | 7280 / 6680 | 4/4 | 66,74 |

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|--------|-----|------|----------|---------|--------|-----|----|
| 175 mm | | | | | | | |

| | | | | | | | |
|----------|------|-------|-----------|------|------|---|------|
| SPA175W2 | 1488 | 21/20 | PVF2S/PES | UUSI | 5980 | 1 | 7,18 |
| SPA175W2 | 1489 | 21/20 | PVF2S/PES | UUSI | 5980 | 1 | 7,18 |

| | | | | | | | |
|----------|------|----------|-------------|------|----------------|-------|-------|
| SPA175W2 | 5879 | 20/22 | PES/PVF2S | UUSI | 6000 | 1 | 7,2 |
| SPA175W2 | 6206 | 750/20 | PVF2S/PES | UUSI | 6000 | 1 | 7,2 |
| SPA175W2 | 6332 | 21/20 | PVF2S/PES | UUSI | 6320 | 1 | 7,58 |
| SPA175W2 | 5724 | 20/21 | PES/PES | UUSI | 6970 | 1 | 8,36 |
| SPA175W2 | 5783 | 20/45 | PES/PVF2S | UUSI | 5155 | 2 | 12,4 |
| SPA175W2 | 583 | 21/21 | PVF2S/PES | UUSI | 2700 | 4 | 12,96 |
| SPA175W2 | 6603 | 20 | PES/PES | UUSI | 6000/4900 | 1/1 | 13,08 |
| SPA175W2 | 5733 | 20/41 | PES/PVF2S | UUSI | 5980 | 2 | 14,35 |
| SPA175W2 | 1421 | 22/20 | PES/PES | UUSI | 5980 | 2 | 14,35 |
| SPA175W2 | 1440 | 32/32 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |
| SPA175W2 | 5736 | 21/20.21 | PES/PES | UUSI | 6000 | 2 | 14,4 |
| SPA175W2 | 6356 | 21/21 | PES/PVF2S | UUSI | 6000 | 2 | 14,4 |
| SPA175W2 | 5689 | 21/750 | PES/PVF2S | UUSI | 6000 | 2 | 14,4 |
| SPA175W2 | 6938 | 40/21 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA175W2 | 5418 | 20/41 | PES/PVF2S | UUSI | 6085 | 2 | 14,6 |
| SPA175W2 | 528 | 41/20 | PVF2S/PES | UUSI | 2100 | 6 | 15,12 |
| SPA175W2 | 6920 | 20/21 | PES/PES | UUSI | 6560 | 2 | 15,7 |
| SPA175W2 | 5735 | 20/41 | PES/PVF2S | UUSI | 6600 | 2 | 15,84 |
| SPA175W2 | 6745 | 20/20.21 | PES/PES | UUSI | 7000 | 2 | 16,8 |
| SPA175W2 | 6089 | 7P13/45 | LAMIN/PVF2S | UUSI | 7160 | 2 | 17,18 |
| SPA175W2 | 5470 | 7P13/45 | LAMIS/PVF2S | UUSI | 7460 | 2 | 17,9 |
| SPA175W2 | 6788 | 7P13/45 | LAMIS/PVF2S | UUSI | 7460 | 3 | 26,86 |
| SPA175W4 | 7858 | 20 | PES | UUSI | 5980 | 5 | 35,88 |
| SPA175W2 | 1445 | 32/32 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA175W2 | 1453 | 32/32 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA175W2 | 5878 | 20/21 | PES/PES | UUSI | 5.72/5.04/4.01 | 4/1/1 | 38,3 |
| SPA175W2 | 4921 | 20/40 | PES/PVF2S | UUSI | 7290 | 6 | 52,48 |

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|-------|-----|------|----------|---------|--------|-----|----|
|-------|-----|------|----------|---------|--------|-----|----|

200 mm

| | | | | | | | |
|----------|------|----------|-----------|------|------|---|------|
| SPA200W2 | 6067 | 99sin/20 | PVF2S/PES | UUSI | 5265 | 1 | 6,32 |
| SPA200W2 | 886 | 807/20 | PVF2S/PES | UUSI | 5740 | 1 | 6,88 |
| SPA200W2 | 1676 | 20/20 | PES/PES | UUSI | 5980 | 1 | 7,18 |
| SPA200W2 | 1641 | 35/20 | PVF2S/PES | UUSI | 6970 | 1 | 8,36 |

| | | | | | | | |
|----------|------|-------------|-------------|------|------|---|-------|
| SPA200W2 | 1642 | 35/20 | PVF2S/PES | UUSI | 6970 | 1 | 8,36 |
| SPA200W2 | 390 | Kelt./20 | PVF2S/PES | UUSI | 5490 | 2 | 13,17 |
| SPA200W2 | 6210 | 40/41 | PVF2S/PVF2S | UUSI | 6000 | 2 | 14,4 |
| SPA200W2 | 928 | 21/21 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA200W2 | 6942 | 20/30 | PVF2S/PES | UUSI | 5395 | 3 | 19,4 |
| SPA200W2 | 6943 | 20/30 | PVF2S/PES | UUSI | 5627 | 3 | 20,3 |
| SPA200W2 | 1761 | 40.35/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA200W2 | 1673 | 45/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA200W2 | 1636 | 35/20 | PVF2S/PES | UUSI | 6970 | 3 | 25,09 |
| SPA200W2 | 1770 | 35/20 | PVF2S/PES | UUSI | 6970 | 3 | 25,09 |
| SPA200W2 | 6941 | 20/30 | PVF2S/PES | UUSI | 5980 | 4 | 28,7 |
| SPA200W2 | 1762 | 946/20 | PES/PES | UUSI | 4000 | 6 | 28,8 |
| SPA200W2 | 6784 | 20,21/20.30 | PVF2S/PES | UUSI | 5670 | 6 | 40,82 |

| TUOTE | N:O | VÄRI | PINNOITE | VAHVUUS | PITUUS | KPL | M2 |
|---------------|-----|------|----------|---------|--------|-----|----|
| 230 mm | | | | | | | |

| | | | | | | | |
|----------|------|----------|-------------|------|-----------|-----|-------|
| SPA230W2 | 7249 | 143/20 | PVF2S/PES | UUSI | 4000 | 1 | 4,8 |
| SPA230W2 | 1232 | 23/20 | PVF2S/PES | UUSI | 5980 | 1 | 7,17 |
| SPA230W2 | 724 | 32/20 | MAPUR/20 | UUSI | 5980 | 1 | 7,18 |
| SPA230W2 | 1124 | 44/20 | PVF2S/PVF2S | UUSI | 5980 | 1 | 7,18 |
| SPA230W2 | 1497 | 40/20 | MAPVF2S/PES | UUSI | 6794 | 1 | 8,15 |
| SPA230W2 | 7593 | 41/20 | PVF2S/PES | UUSI | 4000/3100 | 1/1 | 8,52 |
| SPA230W2 | 1498 | 44/20 | PVF2S/PES | UUSI | 7410 | 1 | 8,89 |
| SPA230W2 | 1764 | 20.40/20 | PVF2S/PES | UUSI | 4000 | 2 | 9,6 |
| SPA230W2 | 7081 | 23/20 | PVF2S/PES | UUSI | 4980 | 2 | 11,95 |
| SPA230W2 | 7419 | 45/20 | PVF2S/PES | UUSI | 5000 | 2 | 12 |
| SPA230W2 | 7079 | 41/21 | PES/PVF2S | UUSI | 5560 | 2 | 13,34 |
| SPA230W2 | 7820 | 21/20 | PES/PES | UUSI | 5960 | 2 | 14,3 |
| SPA230W2 | 1429 | 22/20 | PVF2S/PES | UUSI | 5970 | 2 | 14,33 |
| SPA230W2 | 7053 | 41/20 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |
| SPA230W2 | 710 | 41/20 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |
| SPA230W2 | 1206 | 24/20 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |
| SPA230W2 | 1207 | 24/20 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |
| SPA230W2 | 1441 | 40/20 | PVF2S/PES | UUSI | 5980 | 2 | 14,35 |

| | | | | | | | |
|----------|------|-------------|-------------|------|------|---|-------|
| SPA230W2 | 7080 | 40/20 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA230W2 | 7078 | 41/20 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA230W2 | 7086 | 41/20 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA230W2 | 7778 | 40/20 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA230W2 | 8047 | 44/20 | PVF2S/PES | UUSI | 6000 | 2 | 14,4 |
| SPA230W2 | 7308 | 20.40/20 | | UUSI | 4000 | 4 | 19,2 |
| SPA230W2 | 7583 | 40/20 | PVFMATT/PES | UUSI | 4000 | 4 | 19,2 |
| SPA230W2 | 1337 | 20/20 | PES/PES | UUSI | 5950 | 3 | 21,42 |
| SPA230W2 | 1164 | 41/20 | PVF2S/PES | UUSI | 5980 | 3 | 21,52 |
| SPA230W2 | 1536 | 20/20 | PVF2S/PES | UUSI | 5980 | 3 | 21,53 |
| SPA230W2 | 6739 | 24.41/20 | PVF2S/PES | UUSI | 6000 | 3 | 21,6 |
| SPA230W2 | 7170 | 21.22.41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7191 | 21/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7192 | 20.21.23/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7233 | 21.40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7234 | 40.41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7534 | 44/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7533 | 45/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7657 | 45/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7369 | 45,20/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7525 | 40,41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7651 | 23/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7375 | 22,20,41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 7896 | 40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 57 | 40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1222 | 20/20 | PES/PES | UUSI | 5000 | 4 | 24 |
| SPA230W2 | 1461 | 40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1462 | 40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1471 | 40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1514 | 21/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1516 | 41.40/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1517 | 35.41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1518 | 20.41/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1519 | 20/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |

| | | | | | | | |
|----------|------|-----------|-----------|------|-----------|-----|-------|
| SPA230W2 | 1520 | 20/20 | PES/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1521 | 20/20 | PES/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1755 | 4B1/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1756 | 4B1/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1757 | 4B1/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1758 | 4B1.23/20 | PVF2S/PES | UUSI | 4000 | 5 | 24 |
| SPA230W2 | 1434 | 21/20 | PVF2S/PES | UUSI | 5980 | 4 | 28,7 |
| SPA230W2 | 1443 | 44/20 | PVF2S/PES | UUSI | 5980 | 4 | 28,7 |
| SPA230W2 | 521 | 23/20 | PVF2S/PES | UUSI | 6000 | 4 | 28,8 |
| SPA230W4 | 1233 | 20/20 | PES/PES | UUSI | 6000 | 4 | 28,8 |
| SPA230W2 | 1491 | 44/20 | PVF2S/PES | UUSI | 6000 | 4 | 28,8 |
| SPA230W2 | 716 | 40/20 | PVF2S/PES | UUSI | 5380/4480 | 3/2 | 30,12 |
| SPA230W2 | 718 | 40/20 | PVF2S/PES | UUSI | 5510/5380 | 1/4 | 32,44 |
| SPA230W2 | 6758 | 20/35 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA230W2 | 6760 | 20/35 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA230W2 | 1432 | 21/20 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA230W2 | 1496 | 21/20 | PVF2S/PES | UUSI | 5980 | 5 | 35,88 |
| SPA230W2 | 1538 | 20/20 | PES/PES | UUSI | 5980 | 5 | 35,88 |
| SPA230W2 | 6708 | 20/21 | PES/PVF2S | UUSI | 6000 | 5 | 36 |
| SPA230W2 | 6709 | 20/21 | PES/PVF2S | UUSI | 6000 | 5 | 36 |
| SPA230W2 | 6710 | 20/20,21 | PES/PVF2S | UUSI | 6000 | 5 | 36 |
| SPA230W2 | 1168 | 23/20 | PVF2S/PES | UUSI | 6000 | 5 | 36 |