

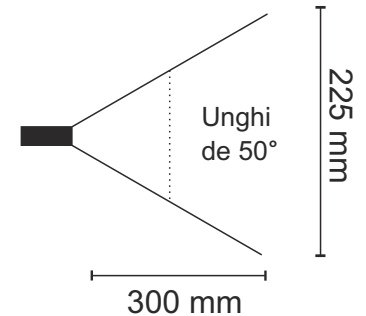
Tipuri de duze comercializate:

| Tip duza | Volum de material ce poate fi aplicat | Tip de material ce poate fi aplicat | Diametru duza | Tip si Culoare filtru |
|----------|---------------------------------------|--|-----------------------|--|
| 509 | 0.34 l/min. | Vopsea acrilica, vopsea pe baza de ulei | 0.23 mm 0.009 inch | 180 ■ |
| 511 | 0.45 l/min. | Vopsea alchidice, vopsea pentru plastic (PVC) | 0.28 mm 0.011 inch | 180 ■ |
| 513 | 0.68 l/min. | Vopsea email, amorse si baze, grunduri, gleturi pentru finisaj | 0.33 mm 0.013 inch | 180 ■ 100 ■ |
| 515 | 0.91 l/min. | Material de acoperire, Vopsea anti-coroziva | 0.38 mm 0.015 inch | 100 ■ |
| 517 | 1.17 l/min. | Vopsea anti-coroziva, Vopsea latex, Emulsie | 0.43 mm 0.017 inch | 100 ■ |
| 519 | 1.47 l/min. | Vopsea anti-coroziva, Vopsea latex, Emulsie | 0.48 mm 0.019 inch | 50 |
| 521 | 1.78 l/min. | Vopsea ignifuga | 0.53 mm 0.021 inch | 50 |
| 523 | 2.15 l/min. | Vopsea pentru izolare acoperis | 0.58 mm 0.023 inch | 50 |
| 525 | 2.53 l/min. | Material in straturi groase, Solutii anti-corozive | 0.64 mm 0.025 inch | 50 |
| 527 | 2.95 l/min. | | 0.69 mm 0.027 inch | 50 30 ■ |
| 529 | 3.44 l/min. | | 0.75 mm 0.029 inch | 50 30 ■ |
| 531 | 3.89 l/min. | Material in straturi ultra groase, Solutii anti-corozive, Gleturi pentru finisaj | 0.79 mm 0.031 inch | 50 30 ■ |
| 533 | 4.42 l/min. | | 0.84 mm 0.033 inch | 50 30 ■ |
| 535 | 4.99 l/min. | | 0.9 mm 0.035 inch | 50 30 ■ |
| 539 | 6.20 l/min. | | 0.99 mm 0.039 inch | 50 30 ■ |
| 543 | 7.52 l/min. | | 1.1 mm 0.043 inch | 30 ■ |
| 545 | 8.24 l/min. | Aplicabilitate a materialelor in straturi ultra groase | 1.14 mm 0.045 inch | 30 ■ |
| 551 | 9.11 l/min. | | 1.29 mm 0.051 inch | 30 ■ |
| 555 | 12.32 l/min. | | 1.39 mm 0.055 inch | 30 ■ |

■ 180 - Ochiuri de plasa extra fine 50 Ochiuri de plasa medii
■ 100 - Ochiuri de plasa fine ■ 30 Ochiuri de plasa grosiere



225 este latimea pe care se face aplicarea materialului.



Distanta ideala de la care se recomanda a se aplica materialul

