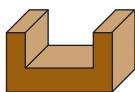
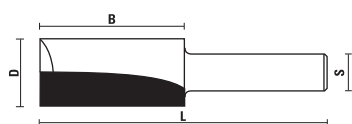


FRESE HW PER CANALI Z=2 TIPO LUNGO

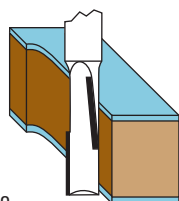
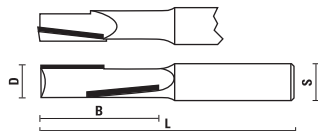
ART. E102 - G102 / E103 - G103



| S Ø 12 | S Ø 12,7 (1/2") | D | B | L |
|------------|-----------------|------|----|-----|
| E102.080.R | | 8 | 25 | 70 |
| | G102.095.R | 9,5 | 32 | 76 |
| E102.100.R | G102.100.R | 10 | 32 | 76 |
| E102.120.R | G102.120.R | 12 | 38 | 80 |
| | G102.127.R | 12,7 | 38 | 80 |
| E102.160.R | G102.160.R | 16 | 38 | 80 |
| E102.190.R | G102.190.R | 19 | 38 | 80 |
| <hr/> | | | | |
| E103.120.R | G103.120.R | 12 | 50 | 108 |
| | G103.127.R | 12,7 | 50 | 108 |
| E103.180.R | | 18 | 50 | 92 |
| E103.200.R | | 20 | 50 | 92 |
| E103.220.R | | 22 | 50 | 92 |

FRESE HW CON TAGLIENTI ASSIALI Z=2

ART. E104 - G104

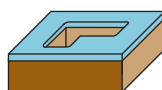
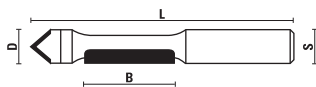


- Ottimo per la lavorazione di laminato, melaminico, impiallacciato e compensato.
- Per un ottima finitura sopra e sotto.

| S Ø 12 | S Ø 12,7 (1/2") | D | B | L |
|------------|-----------------|------|----|-----|
| E104.127.R | G104.127.R | 12,7 | 38 | 79 |
| E104.128.R | G104.128.R | 12,7 | 54 | 108 |

FRESE HW PER ASOLE Z=1+1

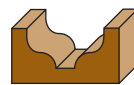
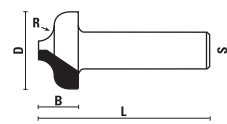
ART. E105 - G105



| S Ø 12 | S Ø 12,7 (1/2") | D | B | L |
|------------|-----------------|------|----|----|
| E105.127.R | G105.127.R | 12,7 | 30 | 90 |

FRESE HW A DOPPIO RAGGIO - FONDO PIATTO Z=2

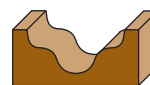
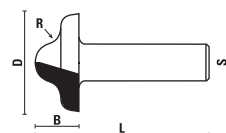
ART. E106 - G106



| S Ø 12 | S Ø 12,7 (1/2") | D | R | B | L |
|------------|-----------------|------|-----|-----|----|
| E106.190.R | G106.190.R | 19 | 3,5 | 13 | 68 |
| E106.254.R | G106.254.R | 25,4 | 3,2 | 9,5 | 50 |
| E106.350.R | G106.350.R | 35 | 3,2 | 9,5 | 59 |

FRESE HW A DOPPIO RAGGIO - FONDO ROTONDO Z=2

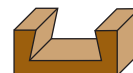
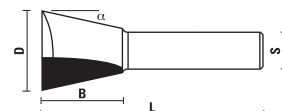
ART. E107 - G107



| S Ø 12 | S Ø 12,7 (1/2") | D | R | B | L |
|------------|-----------------|----|---|----|----|
| E107.270.R | G107.270.R | 27 | 6 | 12 | 57 |

FRESE HW PER INCASTRI A CODA DI RONDINE Z=2

ART. E108 - G108



| S Ø 12 | S Ø 12,7 (1/2") | D | α | B | L |
|------------|-----------------|------|-----|------|----|
| E108.161.R | G108.161.R | 16 | 7° | 22 | 65 |
| E108.190.R | G108.190.R | 19 | 14° | 19 | 65 |
| E108.191.R | G108.191.R | 19 | 7° | 22 | 65 |
| E108.220.R | G108.220.R | 22 | 14° | 22 | 67 |
| E108.221.R | G108.221.R | 22 | 7° | 22 | 60 |
| E108.254.R | G108.254.R | 25,4 | 14° | 25,4 | 70 |