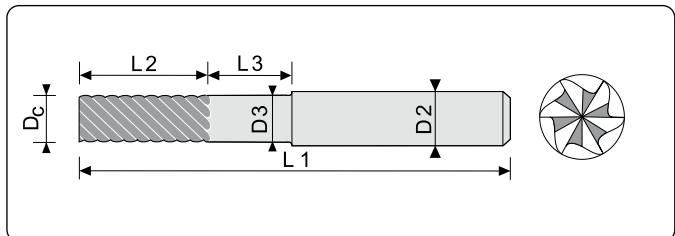
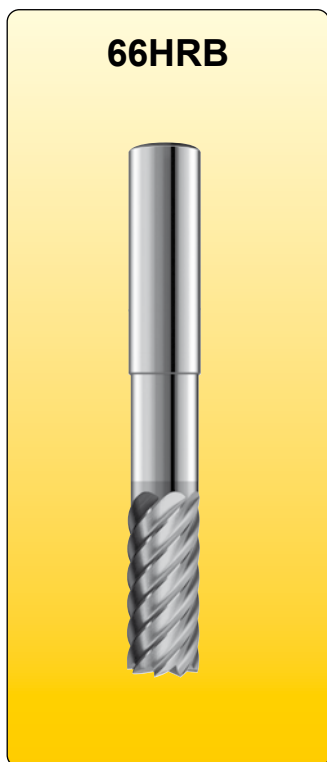
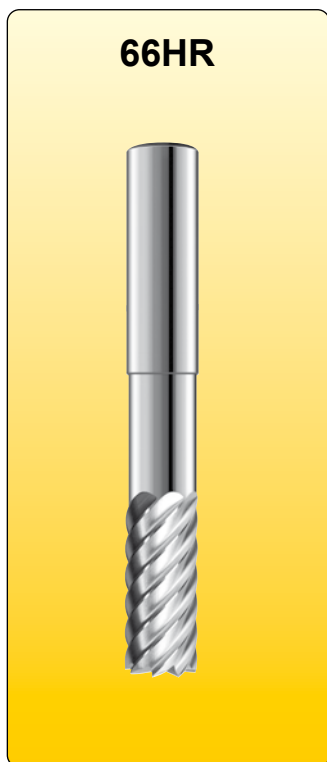


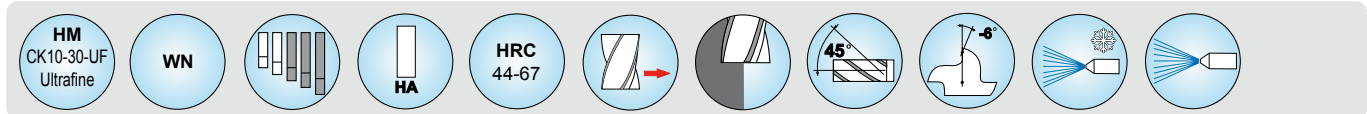
Frese multitaglienti - elica 45° - norma interna - per acciai temprati
Multiflutes cutters - Helix 45° - Internal standard - for hardened steels

Settori d'impiego / Range of application

C: Acciai / Steels
 C3.2-3.5



2.02



| D _c h10 | L2 | L1 | D2 h6 | D3 | L3 | Z | 66HR | 66HRB |
|-----------------------|----|-----|----------|------|----|----|-----------------|--------------------|
| | | | | | | | ■ | Rivestite / Coated |
| 4 | 11 | 57 | 6 | 3,9 | 8 | 6 | 66HR.040061157 | 66HR.040061157B |
| 5 | 13 | 57 | 6 | 4,9 | 8 | 6 | 66HR.050061357 | 66HR.050061357B |
| 6 | 15 | 57 | 6 | 5,9 | 12 | 6 | 66HR.060061557 | 66HR.060061557B |
| 6 | 18 | 80 | 6 | 5,9 | 18 | 6 | 66HR.060061880 | 66HR.060061880B |
| 8 | 20 | 63 | 8 | 7,8 | 12 | 6 | 66HR.080082063 | 66HR.080082063B |
| 8 | 23 | 100 | 8 | 7,8 | 23 | 6 | 66HR.0800823100 | 66HR.0800823100B |
| 10 | 23 | 72 | 10 | 9,8 | 12 | 8 | 66HR.100102372 | 66HR.100102372B |
| 10 | 25 | 100 | 10 | 9,8 | 25 | 8 | 66HR.1001025100 | 66HR.1001025100B |
| 12 | 28 | 83 | 12 | 11,8 | 15 | 8 | 66HR.120122883 | 66HR.120122883B |
| 12 | 30 | 100 | 12 | 11,8 | 30 | 8 | 66HR.1201230100 | 66HR.1201230100B |
| 14 | 28 | 83 | 14 | 13,8 | 15 | 8 | 66HR.140142883 | 66HR.140142883B |
| 14 | 30 | 120 | 14 | 13,8 | 30 | 8 | 66HR.1401430120 | 66HR.1401430120B |
| 16 | 32 | 92 | 16 | 15,8 | 18 | 10 | 66HR.160163292 | 66HR.160163292B |
| 16 | 40 | 150 | 16 | 15,8 | 40 | 10 | 66HR.1601640150 | 66HR.1601640150B |
| 18 | 35 | 92 | 18 | 17,7 | 18 | 10 | 66HR.180183592 | 66HR.180183592B |
| 18 | 45 | 150 | 18 | 17,7 | 45 | 10 | 66HR.1801845150 | 66HR.1801845150B |
| 20 | 40 | 104 | 20 | 19,7 | 20 | 12 | 66HR.2002040104 | 66HR.2002040104B |
| 20 | 50 | 150 | 20 | 19,7 | 50 | 12 | 66HR.2002050150 | 66HR.2002050150B |

■ previste per rivestimento in proprio - non utilizzabili senza adeguato rivestimento.
 ■ provided for own coating. Not suitable without adapted coating.