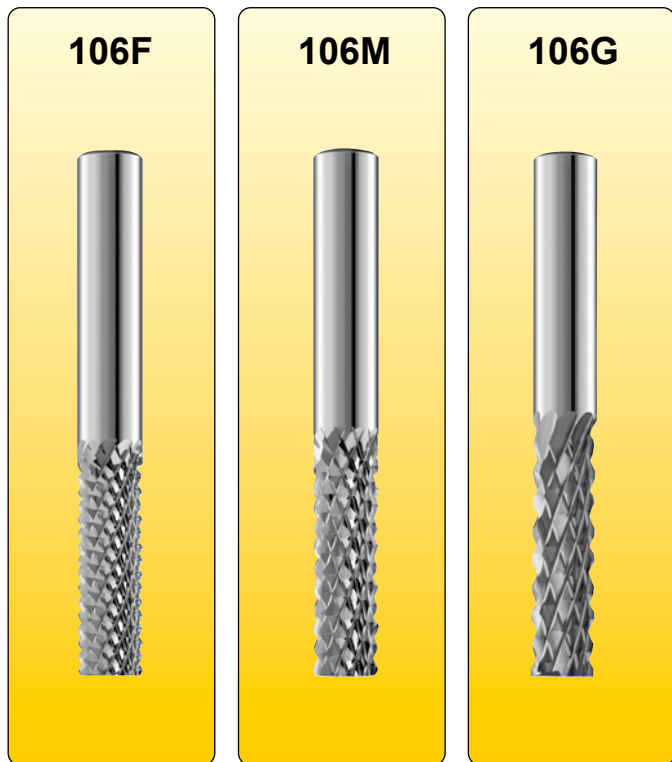


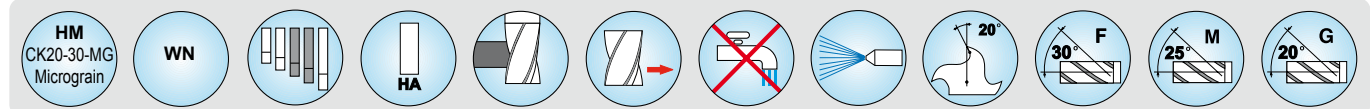
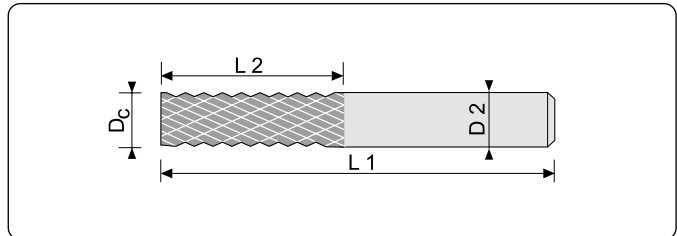
**Frese per materiali compositi - taglio incrociato - senza tagliante frontale - norma interna**  
**End mills for composite materials - cross cut - without end cut - Internal standard**



Settori d'impiego / Range of application

A: Leghe leggere / Light alloys  
A1.7

B: plastica rinforzata con fibre  
B: Plastics - Reinforced plastic fibres  
(AFK - CFK - GFK) - B1.4 B1.1-1.3 B2.1-2.4



**2.04**

| D <sub>c</sub><br>h10      | L2 | L1  | D2<br>h6 | 106F                 | 106M                    | 106G                     |
|----------------------------|----|-----|----------|----------------------|-------------------------|--------------------------|
| 2                          | 7  | 40  | 2        | 106F.020020740       | 106M.020020740          | 106G.020020740           |
| 2                          | 7  | 50  | 6        | 106F.020060750       | 106M.020060750          | 106G.020060750           |
| 3                          | 10 | 40  | 3        | 106F.030031040       | 106M.030031040          | 106G.030031040           |
| 3                          | 12 | 50  | 6        | 106F.030061250       | 106M.030061250          | 106G.030061250           |
| 3,5                        | 12 | 40  | 3,5      | 106F.035351240       | 106M.035351240          | 106G.035351240           |
| 4                          | 15 | 40  | 4        | 106F.040041540       | 106M.040041540          | 106G.040041540           |
| 4                          | 20 | 50  | 6        | 106F.040062050       | 106M.040062050          | 106G.040062050           |
| 4,5                        | 15 | 50  | 4,5      | 106F.045451550       | 106M.045451550          | 106G.045451550           |
| 5                          | 16 | 50  | 5        | 106F.050051650       | 106M.050051650          | 106G.050051650           |
| 5                          | 25 | 75  | 6        | 106F.050062575       | 106M.050062575          | 106G.050062575           |
| 6                          | 18 | 50  | 6        | 106F.060061850       | 106M.060061850          | 106G.060061850           |
| 6                          | 35 | 75  | 6        | 106F.060063575       | 106M.060063575          | 106G.060063575           |
| 7                          | 22 | 60  | 7        | 106F.070072260       | 106M.070072260          | 106G.070072260           |
| 8                          | 25 | 63  | 8        | 106F.080082563       | 106M.080082563          | 106G.080082563           |
| 8                          | 40 | 100 | 8        | 106F.0800840100      | 106M.0800840100         | 106G.0800840100          |
| 9                          | 25 | 63  | 9        | 106F.090092563       | 106M.090092563          | 106G.090092563           |
| 10                         | 30 | 72  | 10       | 106F.100103072       | 106M.100103072          | 106G.100103072           |
| 12                         | 32 | 83  | 12       | 106F.120123283       | 106M.120123283          | 106G.120123283           |
| 14                         | 32 | 83  | 14       | 106F.140143283       | 106M.140143283          | 106G.140143283           |
| 16                         | 36 | 92  | 16       | 106F.160163692       | 106M.160163692          | 106G.160163692           |
| 18                         | 40 | 92  | 18       | 106F.180184092       | 106M.180184092          | 106G.180184092           |
| 20                         | 45 | 104 | 20       | 106F.2002045104      | 106M.2002045104         | 106G.2002045104          |
| Tagliante tipo<br>Cut type |    |     |          | F fine<br>F fine<br> | M medio<br>M medium<br> | G grosso<br>G course<br> |