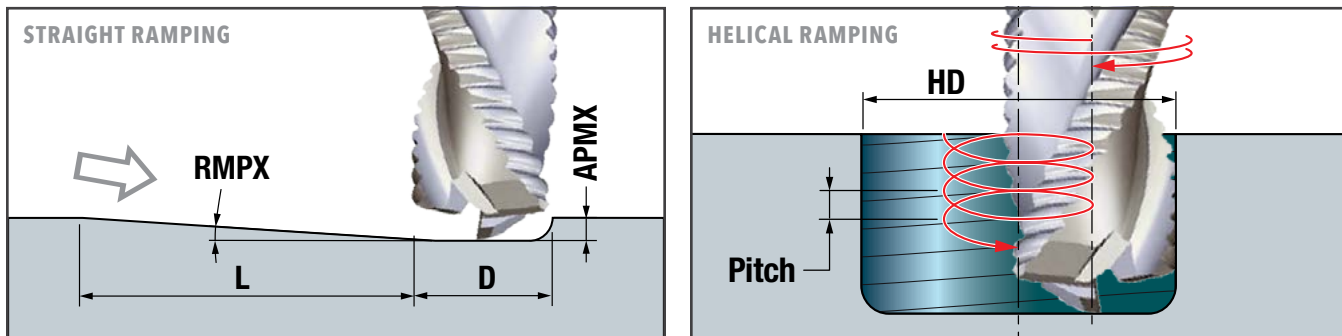


## Ramping Guidelines



| DC<br>Cutter<br>Dia. | STRAIGHT RAMPING              |                                     |                             | HELICAL RAMPING       |          |          |          |          |          |          |            |          |          |          |          |          |          |
|----------------------|-------------------------------|-------------------------------------|-----------------------------|-----------------------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|----------|----------|----------|
|                      | RPMX<br>Ramp<br>Angle<br>Max. | APMX<br>Depth<br>of Cut<br>at 1.5xD | L<br>Ramp<br>Length<br>Min. | HD Hole Diameter Max. |          |          |          |          |          |          | Pitch Max. |          |          |          |          |          |          |
|                      |                               |                                     |                             | .015" RE              | .030" RE | .060" RE | .090" RE | .125" RE | .188" RE | .250" RE | .015" RE   | .030" RE | .060" RE | .090" RE | .125" RE | .188" RE | .250" RE |
| .250                 | 3.5                           | .375                                | 6.1                         | .447                  | -        | -        | -        | -        | -        | -        | .038       | -        | -        | -        | -        | -        | -        |
| .312                 | 3.5                           | .469                                | 7.7                         | .565                  | -        | -        | -        | -        | -        | -        | .048       | -        | -        | -        | -        | -        | -        |
| .375                 | 3.5                           | .563                                | 9.2                         | .684                  | -        | -        | -        | -        | -        | -        | .059       | -        | -        | -        | -        | -        | -        |
| .500                 | 4.0                           | .750                                | 10.8                        | .922                  | .893     | .836     | .779     | .713     | -        | -        | .092       | .086     | .074     | .061     | .047     | -        | -        |
| .625                 | 4.0                           | .938                                | 13.4                        | 1.159                 | 1.131    | 1.074    | 1.017    | .950     | .831     | -        | .117       | .111     | .098     | .086     | .071     | .045     | -        |
| .750                 | 4.0                           | 1.125                               | 16.1                        | 1.397                 | 1.368    | 1.311    | 1.254    | 1.188    | 1.069    | .950     | .142       | .135     | .123     | .110     | .096     | .070     | .044     |
| 1.000                | 4.0                           | 1.500                               | 21.5                        | -                     | 1.843    | 1.786    | 1.729    | 1.663    | 1.544    | 1.425    | -          | .185     | .172     | .160     | .145     | .119     | .093     |

|  |  |
|--|--|
| HD = Hole Diameter Max. formula when Helical Ramping<br>$HD = ((DC - (1 \times RE)) \times 1.9)$ |  |
| EXAMPLES   |  |
| P3N2R-.500A075L250R030C  | P3N2R-.750A112L375R125W                      |
| DC = .500" with RE = .03"  | DC = .750" with RE = .125"                   |
| $HD = ((DC - (1 \times RE)) \times 1.9)$   | $HD = ((DC - (1 \times RE)) \times 1.9)$     |
| $HD = ((.500 - (1 \times .03)) \times 1.9)$  | $HD = ((.750 - (1 \times .125)) \times 1.9)$ |
| HD = .893  | HD = 1.188                                   |

