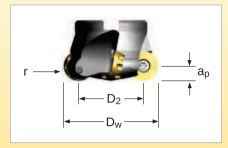




7710VRD20 Technical Information



Working Diameter:

Formula to evaluate the correct working diameter based on axial depth of cut (a_p) .

$$D_{w} = D_{2} + 2 x / (r^{2} - (r - a_{p})^{2})$$

where: **D**_w = Working Diameter

- D₂ = Diameter of cutter insert centre to centre
- r = Insert radius
- **a**_p = Axial Depth of Cut

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where:

 f_z = Feed per tooth h_m = Average chip thickness r = Insert radius $\mathbf{a}_{\mathbf{e}}$ = Radial Depth of Cut $\mathbf{a}_{\mathbf{p}}$ = Axial Depth of Cut Formula to find programmed feed rate based on radial engagement and axial depth of cut.

$$f_{z} = \frac{11_{m}}{\frac{\sqrt{r^{2} \cdot (r - a_{e})^{2}}}{r} \times \frac{\sqrt{r^{2} \cdot (r - a_{p})^{2}}}{r}}$$

Formula to calculate the average chip thickness $h_{\mbox{\scriptsize M}}$ in relation with radial engagement and depth of cut.

$$h_m = f_z x - \frac{\sqrt{r^2 - (r - a_e)^2}}{r} x \frac{\sqrt{r^2 - (r - a_p)^2}}{r}$$

