

Circular arc milling cutter ArCut X

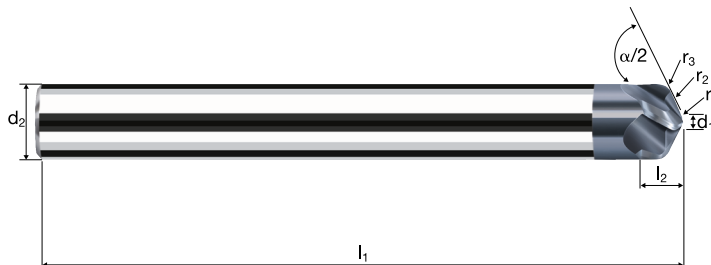
Flat surfaces, form tolerance ± 0.010

X-Generation



HM
MG10

$$\begin{array}{ll} \lambda & 30^\circ \\ \gamma & 10^\circ \end{array}$$



Rm
< 850

Rm
850-1100

Rm
100-130

Rm
1300-1500

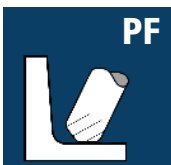
HRC
48-56

Inox
Stainless

Ti
Titanium

GG(G)
Tool Steel
Aluminium

Applications



Cutting data calculator ToolExpert ArCut X

**Perfect finishing tool whenever an excellent surface quality is demanded:
ToolExpert ArCut X**

With the ArCut X tool concept, FRAISA offers a range of conical end mills in various designs which cover a broad spectrum of finishing processes.

In combination with the respective tool characteristics, the technologies facilitate a wide range of applications in a variety of materials.

Optimize your finishing processes with the ToolExpert ArCut X.



This way to the new cutting data calculator **ToolExpert ArCut X**
or the FRAISA website
www.fraisa.com/en/toolexpert-arcut-x