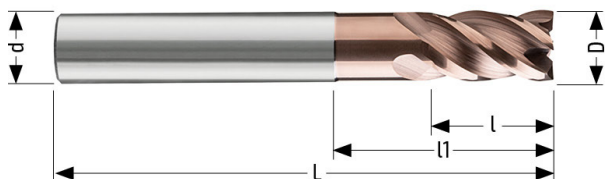









HM TIS 119 Frese per titanio, superleghe e acciaio inox

 Besuchen Sie das online Datenblatt


HMH119160CR10W

Vierschneidige Fräser für die Bearbeitung von Duplex



| Details | Werkstoffe | Beschichtungen | Serie normal |
|--------------------------------------|--|-------------------------|---|
| Schneidkantendurchmesser D e8 | ferritischer/martensitischer Stahl | Balinit® Tisaflex (HMH) |  |
| Schaftdurchmesser d h6 |  | alternative |  |
| Gesamtlänge L | Austenitstahl  | Beschichtungen |  |
| Schneidkantenlänge l | PH Duplex  | |  |
| Senklänge l1 | | | |
| Senkungtiefe a | | | |
| Eckradius/Radius Cr/r | | | |
| Anzahl Schneidkanten Z | | | |
| Norm - Referenzschaft Schaftrefer | | | |
| enz | | | |

Dieses Werkzeug ist verfügbar mit 8 Durchmessern.

 Bitte denken Sie an die Umwelt bevor Sie dieses Dokument ausdrucken.