

Multifunctionality in new dimensions

Penetration and milling
with large machining depths
of up to 6.3xd

FRAISA – Your technology partner for
milling processes

Article P8122 / P8222

MFC High-performance Milling

- ▶ Variable tooth pitch
- ▶ Increasing core diameter
- ▶ Chip breaker
- ▶ Small corner radius
- ▶ New polished tooth edge
- ▶ High-performance penetration edge
- ▶ Internal cooling
- ▶ Up to 8° entry angle



new!

✓ Extremely high
chip removal rates

✓ Wider range of
applications

✓ Machining depths of
up to 6.3xd

✓ Suitable for HPC, HDC-S,
and finishing to depths of
up to 6.3xd

✓ Sustainable thanks
to FRAISA ReTool®

✓ Verified application
data



See our
MFC 6.3xd
in action