

BlueShaper PRO[®]

RPM: 500
TORQUE: 4

TAPER

Ø

Z5



6-5%

0,30

Z6



5-4%

0,40

Z7



5-4%

0,50

GENERAL CHARACTERISTICS

Continuous rotating • Integrated conductivity • Integrated DualWire[®] technology

BlueShaper PRO[®]

Z1-Z4
Basic sequence
(85% of cases)

Z5-Z7
If necessary
(15% of cases)



KFile
#10

Glide Path



Z1 Z2
RPM: 500
Torque: 4

Shaping



Z3 Z4 Z5 Z6 Z7
RPM: 500
Torque: 4

Finishing



Irrigate, recapitulate with
a 10 file and re-irrigate
after removing each
rotary file