

BlueShaper PRO[®]

ZARC

RPM: 500
TORQUE: 4

TAPER

Ø

Z1



10-2%

0,14

Z2



10-2%

0,17

Z3



5-6%

0,19

Z4



5-6%

0,25

GENERAL CHARACTERISTICS

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

BlueShaper PRO[®]

ZARC



KFile

#10

Glide Path



Z1

Z2

RPM: 500
Torque: 4

Shaping



Z3

Z4

RPM: 500
Torque: 4

Finishing



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