# Best bore quality in stainless steel

Solid carbide 2-fluted drill **Type 123-04** 

Tool-Ø 6.0 up to 16.0 mm

For best drilling qualities in stainless steel materials under emulsion, the twin fluted drill Type 123-04 was developed, which is unrivalled in terms of drilling quality and tool life.

### Advantages:

- Very good hole quality
  (diameter, roundness, surface roughness, centerline deviation), comparable with single flute drills
- Significantly longer tool life than single flute drills when drilling stainless chrome steels under emulsion
- Low tool wear of the circular grinding chamfer and guide chamfers, thus the tool can be regrinded several times
- Enlarged cooling channels and optimised flute geometry for reliable chip evacuation
- High-precision and stable solid carbide tools
- Support in tool and process design by botek application engineers



# **Application examples Type 123-04**

Material	1.4301 X5CrNi18-10	1.4122 X39CrMo17-1	1.2085 X33CrS16
Diameter	10 mm	10 mm	10 mm
Coolant	Emulsion	Emulsion	Emulsion
Cutting speed Vc	40 m/min	40 m/min	40 m/min
Feed f	0.04 mm	0.20 mm	0.20 mm
Surface roughness Ra	≤ 0.8 µm	≤ 1.6 µm	≤ 0.8 µm
Chips	f = 0.04	f = 0.15	f = 0.20

# Life time test Type 123-04 in 1.4301

Material	1.4301 (X5CrNi18-10)	
Diameter	10 mm	
Drilling depth	200 mm	
Cooling lubricant pressure p	75 bar, Emulsion	
Cutting speed V <sub>c</sub>	40 m/min	
Feed f	0,04 mm	
Diameter tolerance	IT7	
Surface roughness Ra	≤ 0.8 µm	
Test abort after L <sub>f</sub> (end of life not reached)	54 m	



### Service:

- → Regrinding and coating botek offers prompt and cost effective in house regrinding and coating service and will gladly take over this task for you.
- → Process layout
- → Customer trials in our research and development department
- → Individual tool design matched to your application.

Please enquire with us. You can find further information at www.botek.de

