

CSS ULTRA EXTERNAL CYLINDRICAL GRINDING REDEFINED

- Increases your productivity and lowers your grinding costs
- Reduces your grinding times
- High performance with cutting speeds up to 125m/s





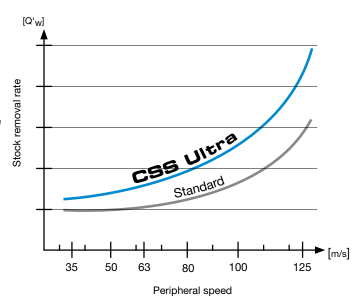
CSS ULTRA

EXTERNAL CYLINDRICAL GRINDING REDEFINED

During high performance grinding processes there is a build up of heat in the grinding area. Increasing wear forces constantly weaken the grain and bond structure. Due to the increased stock removal volume, the boundary layer between both these components is heavily eroded.

With CSS ULTRA, TYROLIT improves grinding performance by restructuring the micro architecture of the grinding wheel. This has been achieved by using high quality materials together with an innovative sintering technology. This enables the abrasive grain to withstand much greater loads when in use, without breaking away prematurely.

This improvement is confirmed in practice, with the maximum profile retention combined with the lowest wear when doing external cylindrical grinding with CSS ULTRA.



Product- and Application benefits

- Less wear
- Optimum profile retention
- Cooler ground section (no burning)
- High product quality
- Can be used universally
- High cutting ability

- Higher productivity / efficiency
- Shorter grinding time
- Reduced dressing requirements
- Lower grinding costs
- Quiet, even grinding process
- Highest process stability

Main applications areas



Crankshafts
Camshafts



CV joints
Drive shafts



Track inner rings
Flange inner rings



Nozzle pins
Cylindrical rollers



Taps
Cold forming taps

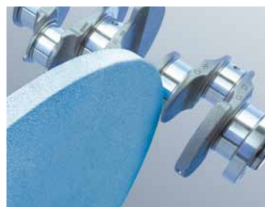
Combined grinding

CSS ULTRA can be used perfectly for combined grinding processes with vitrified or electroplated CBN grinding tools.



CSS ULTRA

EXAMPLES OF APPLICATIONS



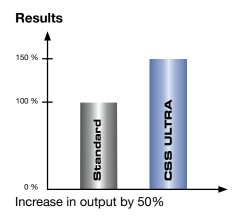


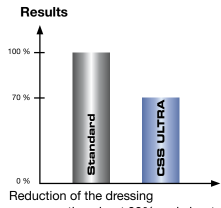


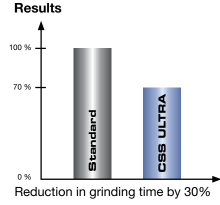
Denomination	Chrankshaft main bearing
Material	C38MOD
Hardness	58 till 62 HRC
Machine	Naxos
Peripheral speed	50 m/s
Cooling lubricant	Emulsion
Dressing amount	0,04 mm
Dressing cycle bearings	2
Shape & dimensions	1KN - 1065 x 40 x 305
Specification	CS33A 541 KK6 VB1/50

Tap - Thread
HSS-PM M6
60 till 62 HRC
Reishauer RGB
75 m/s
Oil
0,01 mm
1
1GEW - 400 x 25 x 160
CS33A 240 HH3 VB1/80

Ball bearing – inner ring	
100Cr6	
58 till 62 HRC	
Eigenbau	
80 m/s	
Emulsion	
0,008 mm	
30	
1LB - 610 x 25 x 304,8	
CS66A 120 HH3 VB1/80	



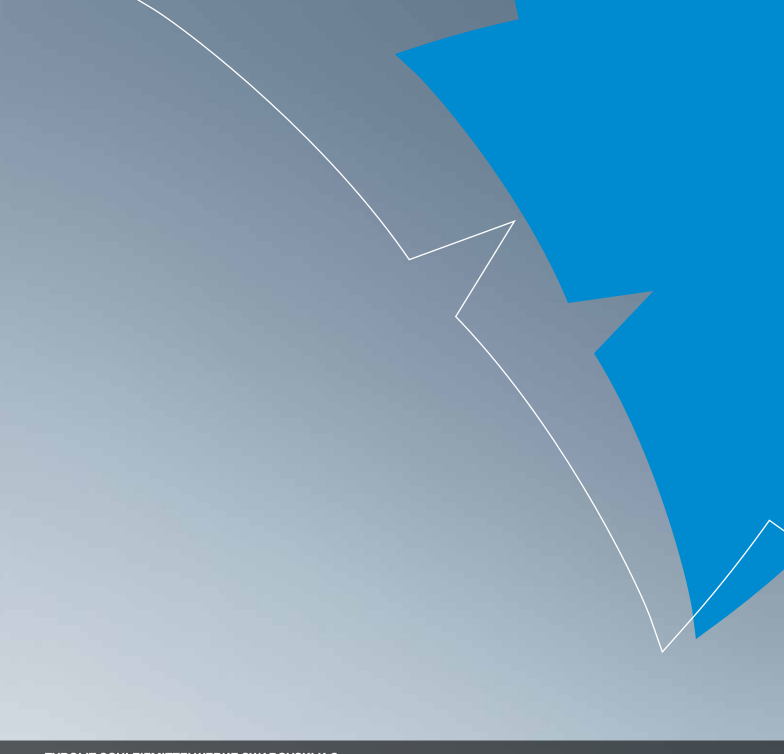




Reduction of the dressing compensation about 30% and about 15% of grinding time

Dressing

High performance grinding tools presuppose higher requirements on the dressing tools. As a system supplier TYROLIT offers a complete assortment of stationary and rotary dressing tools.



TYROLIT SCHLEIFMITTELWERKE SWAROVSKI K.G.

Swarovskistraße 33 | 6130 Schwaz | Austria Tel +43 5242 606-0 | Fax +43 5242 63398

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