Grinding wheel CERAMIC SG COMFORT

Efficiency meets comfort





- Fast work progress and maximum economic efficiency
- Fewer tool changes due to very long tool life
- Lower noise emissions and less vibration than with conventional grinding wheels



CERAMIC COMFORT

The CERAMIC SG COMFORT is a hybrid grinding wheel for steel. It combines a layer of coated abrasives and a classic grinding wheel.

Advantages:

- Due to the combination of an abrasive layer with optimally arranged grit and a grinding wheel with a high grinding performance, the CERAMIC SG COMFORT offers very fast work progress and maximum economic
- Fewer tool changes due to very long tool life.
- No use restrictions can also be used on the circumference.
- Significantly lower noise emissions and less vibration than with conventional grinding



Printed in Germany.

Subject to technical modifications.



CERAMIC SG COMFORT STEEL ★★★☆

Materials that can be worked:

steel

Applications:

surface grinding, weld dressing, chamfering, deburring

Abrasive:

Ceramic oxide grain CO and special aluminium

PFERDVALUE:









D [mm]	U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Depressed-centre type E (shape 27)						
115	7.6	104491	22.23	13,300	10	E 115-7 CERAMIC SG COMFORT STEEL
125	7.6	104507	22.23	12,200	10	E 125-7 CERAMIC SG COMFORT STEEL

PFERDVALUE - Your added value with **PFERD**

Results from the PFERD test laboratories as well as from the product tests by independent testing institutes prove: PFERD tools offer measurable added value.

Discover PFERDERGONOMICS and PFERDEFFICIENCY:

As part of **PFERD**ERGONOMICS, PFERD offers ergonomically optimized tools and tool drives that contribute to greater safety and working comfort, and thus to health protection.











As part of PFERDEFFICIENCY, PFERD offers innovative, high-performance tool solutions and tool drives with outstanding added value.









For more information on this topic, please refer to our brochure "PFERDVALUE -Your added value with PFERD".



