

# BS-440 HEAVY-DUTY FLOOR-GRINDER

**...most flexible, hardworking tool  
...for surface grinding**

<b>Removing</b>	Adhesives, paint, glue, tough floor coatings, contamination.
<b>Grinding</b>	natural stone, mastics, concrete surfaces, granite
<b>Leveling</b>	uneven concrete surfaces, high spots, scratches and grooves

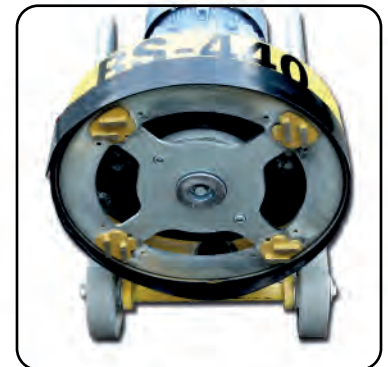
*The professionals choice!*

Working width:	440 mm
Weight:	98 kg
Power:	5.5 KW, 3 x 400 V, 50 Hz
Speed:	1730 RPM
Dimensions (LxWxH):	1010 x 470 x 970mm

Wide range of Grinding- and Removing Segments available.



*No Risk of damage to substrate*



**Ready for action!**  
Tool holder fitted with segments

- » Simple to operate
- » The 5.5 KW Motor gives surprising Power
- » Can be used for wet and dry applications
- » Compact Robust Steel Design
- » Vacuum port connection
- » Model BS-440 gets the job done!
- » For small and medium sized surfaces

# BS-440

# „Tough Stuff“ for tough conditions

**Contractor tested and proven**



1. » Adjustable handle bar with anti-vibration rubber grips



3. » 70 mm Vacuum port for industrial dust collector, reducing dust production and giving longer life to Diamond-Segments



2. » Enhanced operator safety-control ON-OFF Switch and Safety Key with cord



4. » Sealed bearings for wet projects, easy operation thanks to robust rubber wheels.

## Polycrystalline diamond scrapers



### PCD-Diamond

AT-PCM-8L-1

The ideal scraping tool for aggressive removal of thick and sticky coatings, adhesives leaves a course profile.



### PCD-Diamont

AT-PCM-9L-1

Removal of glue, costings, paint, with special support diamond to prevent scratches.



### PCD-Diamond

AT-PKD-Rondo

Removal, grinding of paint, glue, adhesives, leaves fine smooth surfaces.



### Diamond Metal Bond

AT-CA-6

Metal Bond diamond segments for work on concrete, leveling, surfaces, joints, etc.

**Grit 6-36:** for removal / grinding  
**Grit 40:** polishing / fine grinding

with different grits



Solid steel Dust Hood.  
Holds back dust and debris



**AIRTEC-  
"VISTA-FLOOR"**  
The Grinding- and  
Polishing Technology for  
best and efficient  
performance and quality



Easy Transportation due to  
modular construction  
Easy disassembling and lifting

\*for details on tools and segments ask for separate descriptive leaflet