HTC

Professional Floor Systems

Product sheet

HTC 500



HTC 500 is an excellent choice if you are looking for an effective concrete polisher with a very high capacity for its size but it is also a powerful multi machine.

The HTC 500 is a three-phase frequency controlled machine with infinitely variable speed, providing increased capacity. The motor is extra tolerant to voltage drop which allows it to run more smoothly.

- HTC Superfloor[™] Approved Equipment
- The machine can be used for coarse grinding, preparation, grinding, and maintenance as well as HTC Superfloor™
- A powerful multi machine
- · Ergonomically designed
- High capacity for its size
- Equipped with three extra weights for varied grinding pressure
- Very popular concrete polisher among tool hire firms

HTC

Professional Floor Systems

Product sheet



Outstanding quality

HTC's high quality means that HTC as the only company in the industry can offer a 2 year warranty on the complete machine range. Download data sheet



Flexible Grinding Cover

Together with the dust extractor it prevents dust to spread in the premises. Since HTC's grinding covers are flexible you can grind much closer to corners and edges.



EZchange™

The HTC developed tool change system is quick, simple and safe. One tooling system for all HTC's grinding machines. Read more

Professional Floor Systems Product sheet

| Name | HTC 500 | HTC 500 |
|--|----------------------------|----------------------------|
| Article Number | 111228 | 111298 |
| Length | 973 mm | 38.3 inch |
| Width | 555 mm | 21.9 inch |
| Height | 1102 mm | 43.4 inch |
| Weight | 147 kg | 324 lbs |
| Motor output | 4 kW | 4 kW |
| Power consumption | 16 Amp | 16 Amp |
| Voltage | 3 x 400 V | 3 x 230 V |
| Frequency | 50 Hz | 60 Hz |
| Grinding pressure | 100 - 130 kg | 220 - 287 lbs |
| Revolution speed | 300 - 1300 r.p.m | 300 - 1300 r.p.m |
| Grinding discs | 3 x 230 mm | 3 x 9.1 inch |
| Grinding width | 500 mm | 19.7 inch |
| Grinding motors | 1 | 1 |
| Water tank | 17 L | 4.5 gallons |
| Recommended Dust Extraction Systems | HTC GL 35 D HTC GL 40 D | HTC GL 35 D HTC GL 40 D |

