



HTC 450

- A planetary grinder for both concrete grinding and floor prep



The HTC 450 is a planetary grinder with three counter-rotating grinding heads, making this a versatile grinder suitable for many different applications. The grinder can be used for everything from stripping floors to grinding concrete, natural stone and wood. The motor and chassis can be easily separated, and the chassis is collapsible for easy handling and transport. The grinder even has a digital time counter.



Start grinding with a push of a button

The start/stop button is all you need to start grinding

HTC

Professional Floor Systems

Product sheet



Collapse and transport

Easy to separate the motor and chassis, easy to collapse and transport.



Keeping an eye on the hours

Hour meter tells you how long you've been grinding totally with the machine.



Quickly change tools

The EZchange™ system speeds tool changes and gives you access to a wide range of HTC tools.



Keep grinding dust under control

A floating grinding hood that responds to floor irregularities means improved dust extraction.

HTC

Professional Floor Systems

Product sheet



Name	HTC 450	HTC 450	HTC 450	HTC 450	HTC 450
Article Number	967932702	967932701	967932706	967932703	967932705
Length	1440 mm	1440 mm	1440 mm	1440 mm	1440 mm
Width	480 mm	480 mm	480 mm	480 mm	480 mm
Height	990 mm	990 mm	990 mm	990 mm	990 mm
Weight	109 kg	109 kg	109 kg	109 mm	109 kg
Motor output	2,2 kW	2,2 kW	2,2 kW	1,5 kW	1,1 kW
Power consumption	13 A	13 A	13 A	20 A	15 A
Voltage	1 x 230 V	1 x 230 V	1 x 230 V	1 x 110 V	1 x 110 V
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	60 Hz
Grinding pressure	59 kg	59 kg	59 kg	59 kg	59 kg
Revolution speed	705 rpm	705 rpm	705 rpm	470 rpm	575 rpm
Grinding discs	3 x 180 mm	3 x 180 mm	3 x 180 mm	3 x 180 mm	3 x 180 mm
Grinding width	450 mm	450 mm	450 mm	450 mm	450 mm
Grinding motors	1	1	1	1	1
Recommended Dust Extraction Systems	HTC D20 HTC D30 HTC PS30	HTC D20 HTC D30 HTC PS30	HTC D20 HTC D30 HTC PS30	HTC D20 HTC D30 HTC PS30	HTC D20 HTC D30 HTC PS30

