## HTC

# **Professional Floor Systems**

## **Product sheet**

# HTC Greyline™ 400





HTC Greyline<sup>™</sup> 400 is a single headed three-phase grinder with an incredible removal rate. It is perfect for removal of floor coverings, molded joints and faults in the concrete from casting. The machine separates for easy transport.



## **Easy Grinding**

HTC Greyline™ literally means easy grinding. Select and attach your tools, plug the machine to the wall & start grinding.



## Easy tool choice

Three standard tools in different grit sizes for removal of coatings and leveling of concrete are all the tools needed, it can't be easier.

## $\mathsf{HTC}$

# **Professional Floor Systems**

## **Product sheet**



## Separates for easy transport

All floor grinders in the HTC Greyline  $^{\mbox{\tiny TM}}$  series separates for easy transport.



### Floating Cover HTC Greyline™

All grinders in the HTC Greyline<sup>™</sup> series come with a floating cover. The floating cover simplifies handling of the machine and creates a better dust absorption. No need for a separate splash guard.



#### Robust chassis

The robust and sturdy chassis makes the machines perfectly balanced which is important when grinding but also simplifies machine handling for tools change etc.



## Adjustable chassis and handle

The floor grinder's chassis and handle can easily be adjusted to fit your preferred working position. HTC recognize the value of good ergonomics.



### EZchange™

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



#### Good working environment

HTC's machines are perfectly balanced during grinding with vibration levels much lower than the threshold values. Sound levels are very low and grinding is more or less dust free.

# HTC Professional Floor Systems Product sheet

Name	HTC GL 400	HTC GL 400	HTC GL 400
Article Number	113124	113122	113123
Length	685 mm	685 mm	27 inch
Width	480 mm	480 mm	18.9 inch
Height	1300 mm	1300 mm	51.2 inch
Weight	78 kg	78 kg	172 lbs
Motor output	4 kW	4 kW	4 HP
Power consumption	14,37 A	8,26 A	5,87 A
Voltage	3 x 230 V	3 x 400 V	3 x 460 V
Frequency	50 Hz	50 Hz	60 Hz
Grinding pressure	47 kg	47 kg	104 lbs
Revolution speed	1430 r.p.m	1430 r.p.m	1160 r.p.m
Grinding discs	1 x 400 mm	1 x 400 mm	1 x 15.7 inch
Grinding head weight	50 kg	50 kg	110 lbs
Grinding width	400 mm	400 mm	15.7 inch
Grinding motors	1	1	1
Recommended Dust Extraction Systems	HTC GL 40 D	HTC GL 40 D	HTC GL 40 D

