## COMPACTCUT 300

Lowering and raising the saw blade is done smoothly by means of an enclosed threaded spindle with cutting depth display, thereby preventing damage to the saw blade Spindle outside of the dirt area and protected by a galvanised steel tube
Saw hood front can be raised for intersections
Easily removable saw blade guard
Standard with saw blade flange for multiple blade holder up to 15 mm
A large 30 litre capacity water tank with a big filler nozzle and carrying handles makes refilling easier and reduces work interruptions
Connection for external water supply with separately adjustable water tap
Standard flange spraying saves water and provides optimum saw blade cooling. This guarantees a longer saw blade life.
Water tank can be tipped forward - easy to refill, water tank can be completely emptied
During cutting, more weight can be placed on the saw blade due to the tiltable tank
Vibration-damping handle reduces the vibrations which can affect the user and improves the working conditions Handle is continuously adjustable and can be rotated $180^{\circ}$ for an optimal straight cut
Best transport option using crane lifting hook and handle
Standard with fixing brake


Saw hood front can be raised

| TECHNICAL DATA | COMPACTCUT 300 P |
| :---: | :---: |
| cutting depth max. | 180 mm |
| cutting depth setting | stepless threaded spindle with depth gauge |
| saw blade Ø max. | 500 mm |
| saw blade holder | 25.4 mm |
| drive motor | Honda petrol 1-cyl. |
| output power max. | 8.7 kW, 11.8 hp |
| saw blade speed | 2300 1/min. |
| dimensions (L/W/H) | 1040/585/910 mm |
| weight | 105 kg |

## DIAMOND TOOLS RECOMMENDATION

| Asphalt | ASW 10 |
| :--- | ---: |
| Concrete | BSW 10 |


| FLOOR SAWS | NR. |
| :---: | :---: |
| COMPACTCUT 300 P incl. diamond blade $\emptyset 450 \mathrm{~mm}$ for asphalt, incl. blade guard 500 mm | 1015073 |
| ACCESSORIES | NR. |
| COMPACTCUT 300 - individual color | 910050 |

