

REMOVAL MACHINES



Appropriately named, this machine offers battery run times exceeding the average eight-hour day.

It has the ability to operate through an entire workday (8-12 hours) without requiring a battery change, recharge or electrical cord assistance.

The on-board, built-in charging system has the versatility to plug into any outlet.

The higher machine weight enables for even more effective removal work using wider blades or chisels.



TECHNICAL DATA

BATTERY
Run Time: 8 - 12 hours
Charging Time: 8 - 10 hours
Speed: up to 37 m (121')/min

Order No. 111 452 000

DIMENSIONS:

Length (without blade holder):1390 mm (54¾") Width: 645 mm (25¼") Height: 1130 mm (44½") Height with seat: 1460 mm (57½")

WEIGHT: Total weight

950 kg (2094 lbs)

Additional weights to increase machine weight are optional on demand

KEY BENEFITS

- Powerful battery powered ride-on stripper
- Very quiet operation without exhaust gases and no blade vibrations
- Extremely robust construction of the chassis and controls for a long life
- Simple, very precise operation by high-quality hydraulic control
- Charger securely installed in the machine
- Battery management system with automatic switch-off to protect against total discharge of the batteries
- Comfortable, adjustable seat with armrests
- Almost maintenance-free thanks to hydraulic technology
- Model "HIGH-SPEED" including hydraulic front angle plate

FEATURES:

Optimized engine technology Modified charger

ADVANTAGE:

Longer runtimes with shorter charging times. For higher productivity and efficiency on the job site

Working speed up to 61 m / min

High working speed increases the removal performance

Weight reduction possible up to approx. 800 kg

Allows transport even in smaller elevators

No blade vibration required, pure feed force of the hydraulic drive is enough for enormous power

Low-noise operation, maximum gentle on the subfloor, higher removal performance, longer life of the blades and chisels

Wide range of high quality blades and chisels, Variable working width of 50-685 mm

The most suitable application tool to match every construction site condition in order to achieve best possible efficiency

