



RANGE

PLB/PHD

PLANERS

- Mill on horizontal, vertical or sloped surfaces
- Constant planing depth
- Independent RH-LH depth adjustment
- Perfect surfaces with side-by-side passes

PLB/PHD

PLANER

PLB 200 PLB 300 PLB 400



Designed to **mill pre-set** sections on hard and compact surfaces, the PLB and PHD planers for excavators are able to remove the entire layer of asphalt or concrete in preparation for trenching, or are used to mill deteriorated sections for later resurfacing.

They can work on horizontal, vertical or sloped surfaces.

SIMEX PERFORMER



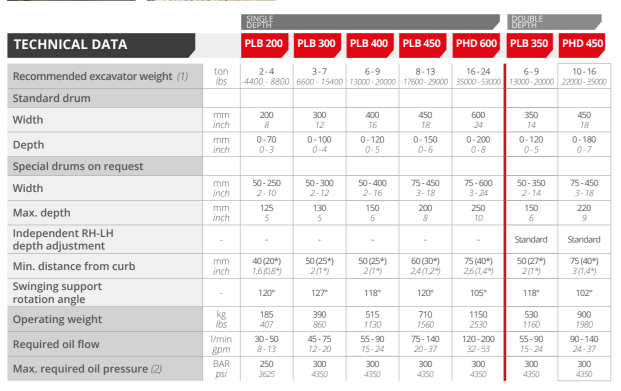








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Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.











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Mini-excavato

Excavator



PLB 200 PLB 300 PLB 400















Mini-excavator

MECHANICAL DEPTH ADJUSTMENT

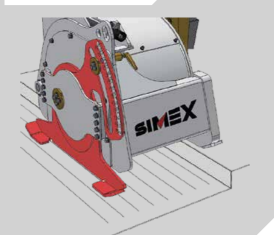
with telescopic screw or hydraulic (Optional).

SIMEX patent .

THE INDEPENDENT RH-LH DEPTH

adjustment allows the slide on the opposite side of the motor to be height-adjusted independently, resulting in perfect surfaces with side-by-side passes.

ADJUSTABLE SLIDE



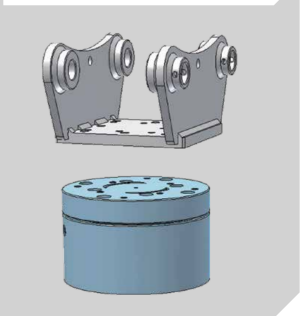




ROTATION UNIT (Optional):

Planer quickly positions itself via 135° mechanical rotation with hydraulic locking (additional hydraulic lines not required) or 360° hydraulic rotation (Optional).

MECHANICAL ROTATION UNIT 135°



SIMEX PERFORMER · patent ·

PERFORMER:

Informs the operator how to work with Simex attachments to maximize power and performance (Optional).

CONSTANT PLANING DEPTH

Thanks to the swinging support pivoted on the same rotation axis as the cutter drum, the attachment maintains a perfect planing surface in any condition, regardless of ground contour or the position of the attachment with respect to the prime mover.

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SPECIAL DRUMS

available on request

