# LW-Series, Hydraulic Vertical Lifting Wedges

## ENERPAC. 🖉

Shown: LWC16, LW16 with SB2 and optional LWB1



- Integrated hand pump offers greater maneuverability (LWC16 only)
- Minimized access gap for greater accessibility on applications with limited insertion space
- Secure, stable lifting and lowering motion with no slippage
- Single-acting spring return cylinder allows for automatic, mechanical retraction
- Includes safety block SB2
- LW16 can be used in multiple set-up.

#### LW Series

Maximum Lifting Force:

### 16 ton (157 kN)

Minimum Clearance:

10 mm

Maximum Lift Height \*:

51 - 69 mm

Maximum Operating Pressure:

#### 700 bar

\* Using Stepped Block LWB1



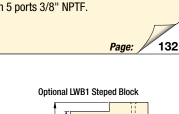
**Power Box** Tool box with hand pump, gauge adaptor assembly, hose and LW16.

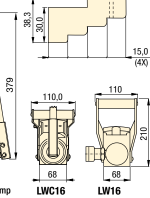




#### Control Manifolds Control Manifold to control two or four LW16 lifting wedges simultaneously.

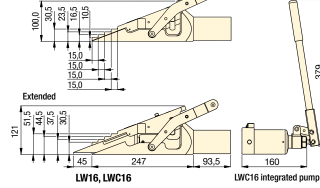
AM21 with 3 ports 3/8" NPTF AM41 with 5 ports 3/8" NPTF.





▼ For lifting heavy equipment with minimum floor clearance the LW16 is the ideal tool.







<sup>1)</sup> Includes SB2

Retracted

<sup>2)</sup> Includes SB2, LWB1, and carrying case.