



# [PELW] PITBULL<sup>™</sup> STAKER UNIT: LONG-WALL

PELW Stakers are utilized underground as a continuous advance mechanism. It performs a hydraulic strut and pull function. It is mounted to a skid which allows for hydraulic inching. Also referred to as the primary mover to haul a pantechnicon as it pulls all the necessary components namely:

transformers and equipment to allow for a continuous advance in production.

Driven by a separate high-pressure power pack.

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## **STAKER UNIT: LONG-WALL**

PELW

### **BUILT TOUGH. ENGINEERED TO LAST.**

#### **TECHNICAL DATA : SPECIFICATIONS SHEET**

Max operating pressure:	450 Bar
Custom extension-assist cylinders	x 2
Certified canopy	(CSIR)
Hydraulic safety:	All cylinders fitted standard with overload protection.
Proportional hydraulic system.	$\checkmark$
High pressure main-lift cylinder	$\checkmark$
Featured 400mm additional reach.	$\checkmark$
Power pack driven.	$\checkmark$

#### SAFETY FEATURES:

Hose failure valves on cylinders. Main relief valve. Port relief valves per function.



### **DESIGNED FOR 2 X 100 - 150 TON PULL CYLINDER APPLICATION**



12 Month Warranty on all structural and hydraulic components.\*

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