

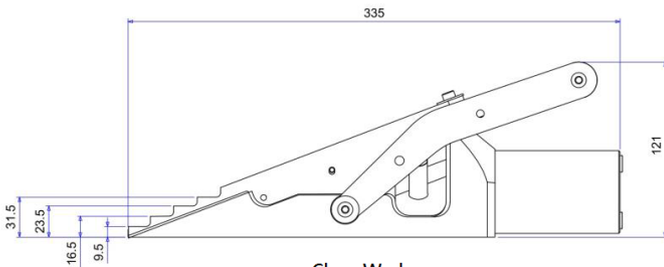
HYDRAULIC LIFTING WEDGE, 18 ton

Model HLW18W

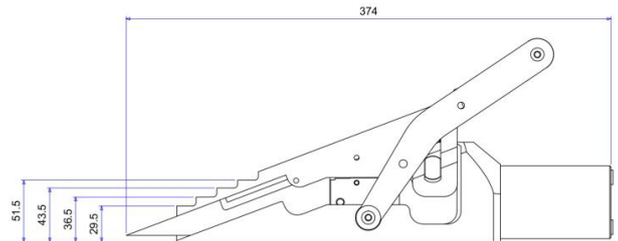


FEATURES:

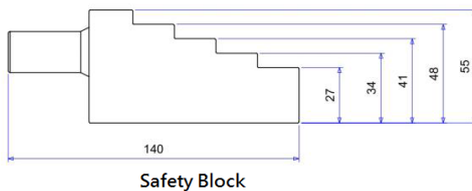
- ✓ Specially designed to lift heavy loads in straight and vertical direction.
 - ✓ The HLW18W Spreader guarantees a safe and precise controlled movement of machines specifically during alignment jobs.
 - ✓ Incredible Lifting force of 18 ton in a small gap.
 - ✓ Applicable at minimum access gap of 9.5 mm.
 - ✓ Robust wedges to carry heavy loads with in a tight gap
 - ✓ Single-acting piston, spring return.
 - ✓ Lifting capacity: per step 19 mm lifting height.
 - ✓ Max. Wedge opening is 20 mm and Max. Lift when using one stepped block is 67.8 mm.
- ✓ **Three types of packages available:**
- 1- Tool case Model HLW18W
 - 2- MAX package Model HLW18W-MAX
 - 3- TWINMAX package Model HLW18W-TWINMAX



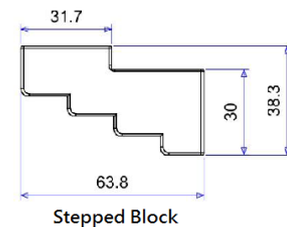
Close Wedge



Open Wedge



Safety Block



Stepped Block

Technical Specification:

Model No	-	HLW18W
Hand Pump Type	-	Separate Hand pump
Max.SPREADING Force	Ton	18
Working Pressure	Bar	700
Min Required Gap	mm	9.5
Max. Wedge Opening	mm	67.8
Tool Weight	Kg	8.5
Stepped Block Model No.	-	HLW18SB
Safety Block Model No.	-	HLW18SF

- ✓ **Lifting wedge Model HLW18W comes standard in a tool case including bellow components:**
 - 1 x Wedge head
 - 1 x 10,000 psi (700 bar) Hydraulic Cylinder
 - 1 x Safety Block
 - 1 x Stepped Block
 - 1 x Hex Key & 1 x Countersunk Screw
 - 1 x Cardboard Packaging
- ✓ It is recommended that tools are used in pairs giving totally 36 Ton for an even and higher lifting force. TWINMAX package includes 2x HLW18W in one carrying case, one Twin-Port Hand Pump model SSH350T and required hydraulic accessories