

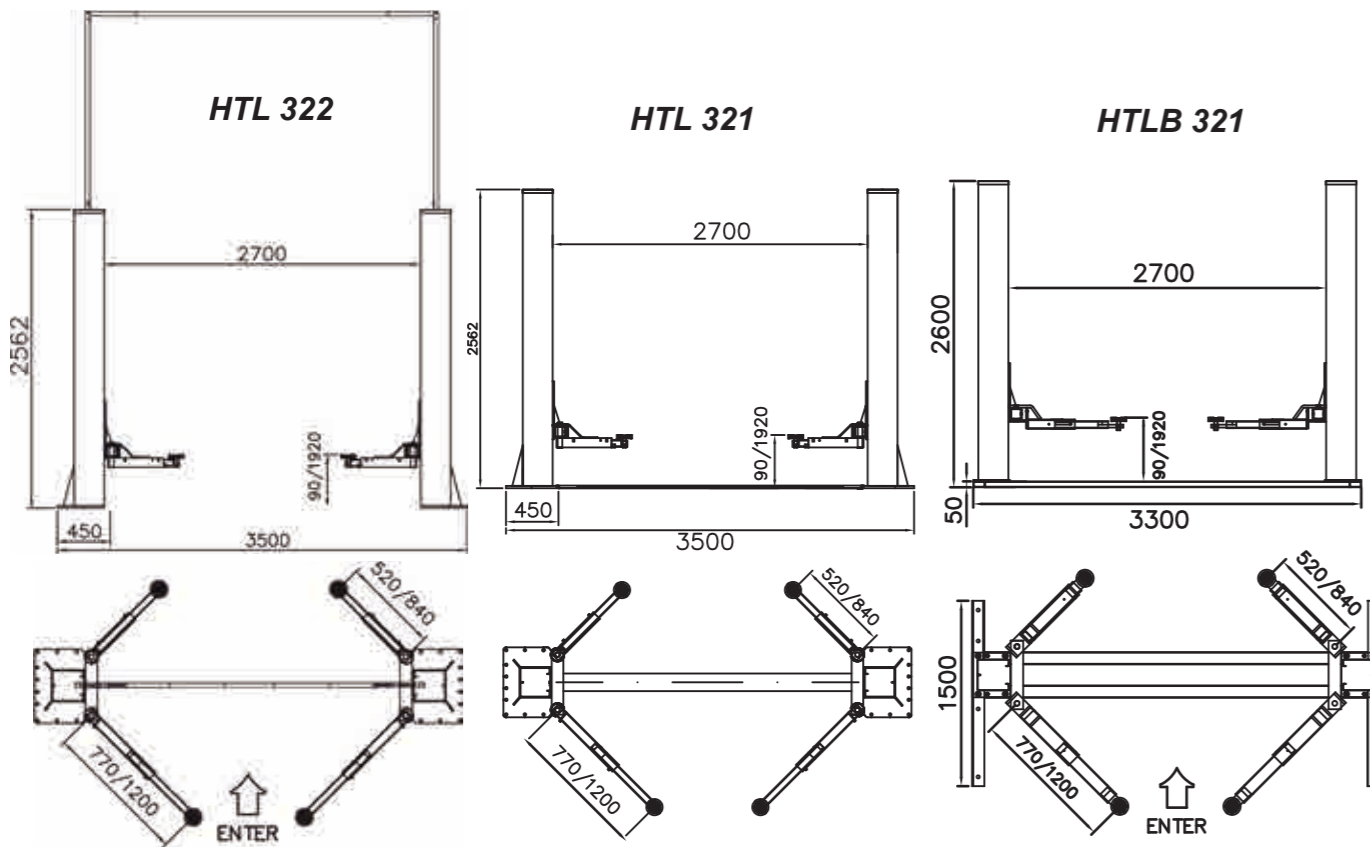


B **BOLTECH**

PIONEER OF TECHNOLOGY

Electro-Hydraulic 2-Post Lift 3.2T

HTL 321 , HTL 322 , HTLB 321



Technical Data

	HTL 321	HTLB 321	HTL 322
Max. capacity (Kg)	3200	3200	3200
Lifting time (Sec)	45±2	45±2	45±2
Lowering time (Sec)	45±2	45±2	45±2
Minimum height pad(mm)	90	90	90
Max lifting height with pad (mm)	1920	1920	1920
Distance between columns (mm)	2700	2700	2700
Max lift height (mm)	2600	2600	2600
Electric motor power (KW)	2.2	2.2	2.2
Basement	Very thin basement	Big basement	Base less
Number of cylinders	1	1	2



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CE SELECT YOUR COLOR

Specification

- Electromechanical locking device in case of rope breaking
- Automatic Arm locking device
- Feet protection guard
- Interchangeable Screw Pads
- Overload Safety Device
- Descent Control valve
- Safety-Valve in case of sudden loss of pressure
- "Dead Man" Controls 24V
- Electrical Controlled Fall Safety
- Safety Device in case of rope failure

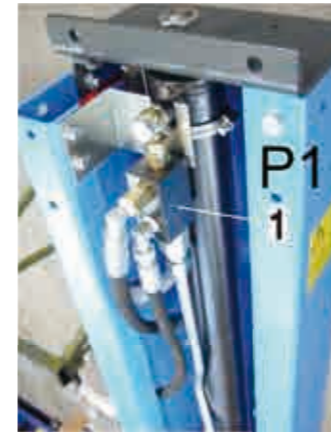
HTL 322



HTLB 321



Best quality Cylinders



Best Quality Power Unit To Reach More Life Time And Power



Self-lock/unlock arm system in lifting mode/reach the floor mode



Base with ramp to drive easier (HTLB321)



Semi base whitout ramp (HTL 321)

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