







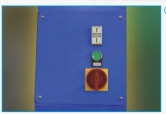
4.0 Ton Two-post Lift with Base

Automatic solenoid lock release, enclosed power pack, H type reinforcement base





Technical Features



Control

24V low voltage control box with UP, DOWN, LOCK, MAIN POWER SWITCH



Lifting Arms

Asymmetric 2+3 stages lifting arms increasing overall arm positioning for lifting a variety of different wheel base vehicles



Lifting Pad

Drop-in type dual stage threaded lifting arm pad



Arm Locks

Automatic arm locking during lifting and automatic unlocking when the arm reaches the floor



Power Pack

Fully covered power pack and control unit



Foot Protection

Lifting arms equipped with foot protection bars



Door Protection

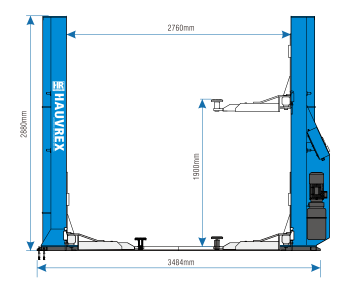
Anti-collision door protection rubber on carriages

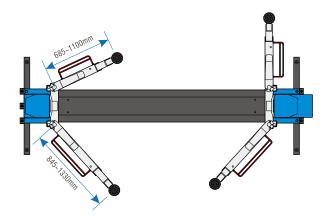


Reinforcement Base

H-type reinforcement base for bad concrete floor

Technical Drawing





Technical Data

Lifting Capacity	4,000kg
Min. Height	110mm
Max. Lifting Height	1,900mm
Overall Height	2,880mm
Overall Width	3,484mm
Width between Posts	2,760mm
Short Arm Length	685~1,100mm
Long Arm Length	845~1,330mm
Lifting/Lowering Time	55Sec./45Sec.
Motor Power	2.2kW
Power Supply	380V/50Hz/3Ph
	220V/50Hz/1Ph