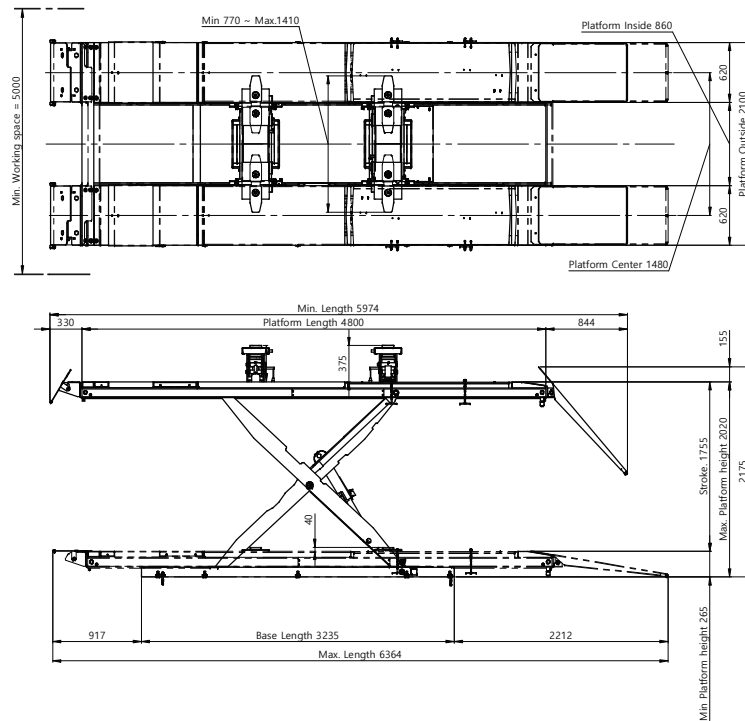


LAY-OUT



SPECIFICATION

Model No.	HL-55F
Lifting Capacity (kg)	5,500
Min/Max. Lifting Height (mm)	265 / 2,200
Dimension (mm)	6,364(L) x 2,100(W) x 265(H)
Power Supply & Motor	3ph : 3HP, 4P, 220/380V, 50/60Hz
Lifting Time	40 ~ 60 sec.
Lowering Time	45 ~ 60 sec.
Weight	2,900 kg



PanStarEnterprise

HESHBON Division

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5.5 TON WHEEL ALIGNMENT SCISSORS LIFTS



Series
HESHBON SCISSORS LIFT
HL-55F

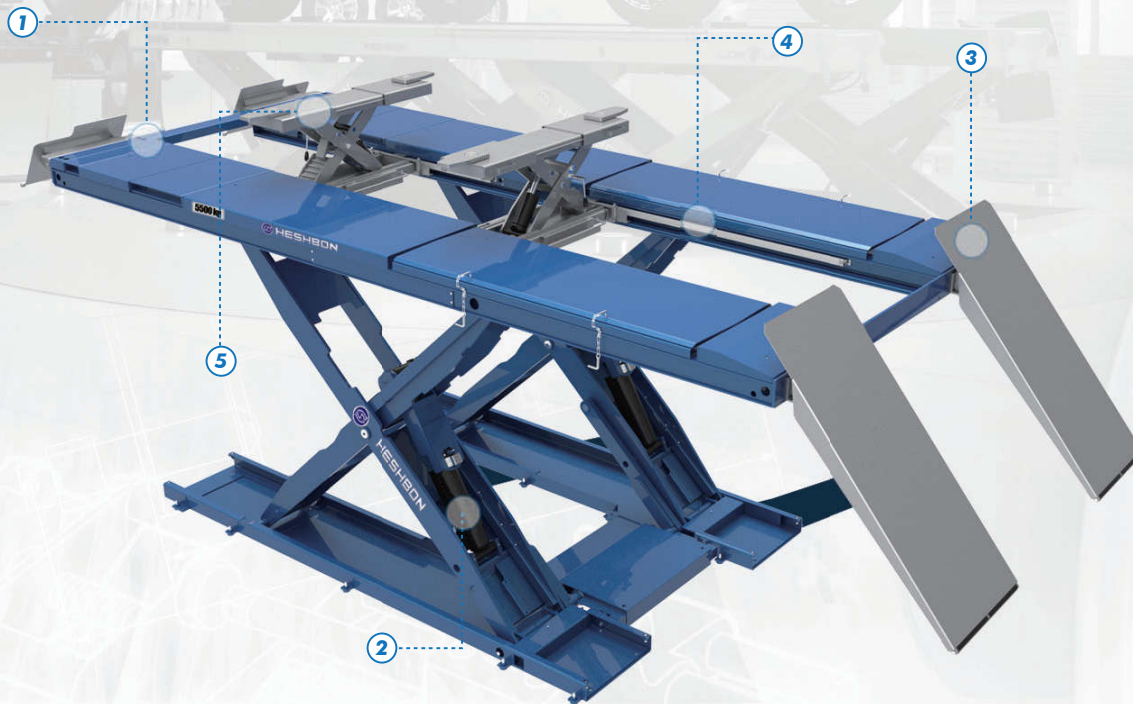
HESHBON SCISSORS LIFT

Series

HESHBON SCISSORS LIFT

HL-55F

- High-Performed durable hydraulic cylinders composed by double pressure seals.
- Master & Slave cylinder synchronization system ensure the High-Performed synchronization.
- Air cylinder operated locking device.
- Easy synchronization control system by special hydraulic valves.
- Auxiliary lift table built in the platforms for wheel free operation.
- Auto-pneumatic rear slip plates locking device.
- Front turn-table recesses and rear sliding plates for 4-wheel alignment operation.
- Locking position sensor for stabilize platform level.
- Applicable to both in/above-ground mount.
- Lighting kits 4pcs. (OPTION)
- Descend alarm signal.
- Pit frame for in-ground type. (OPTION)
- Two step descending system gives full foot protection.
- Ramp extensions for low chassis vehicle. (OPTION)



Lifts for wheel alignment

Lifts for wheel alignment with front recesses for turntables and rear slip plates.



High performed roller

Oilless ball bearing in roller guaranty long durability and noise reduction.



Drive-on

Drive-on ramps ensure easy access ; when in lifted position they operate as wheel stopper.



Ramp extensions (option)

Ramp extensions for low chassis vehicle.



LED Lighting kits 4pcs (option)

light kits to provide ultimate underbody lighting is available as an option.



Rolling jack (option)

Built in rolling jack with adjustable extensions to optimise vehicle loading.



Two step descending system

It is equipped with an anticrusing safety device that locks the lift during descent at 150mm above the ground; lowering will not continue until a further command is given from the control panel. A beeper will then sound throughout the final lowering phase.