

# Wheel Alignment Scissor Lift

>> Electro Hydraulic <<

Model : **ME - WASL 8240 T** 4.0 Ton

*New*



*Double Scissor Lift*

## Salient Features

- Lift suitable for surface or in-ground installation
- Longer platform to perform Push Pull Runout
- Double safety device : Hydraulic lock & Mechanical dual-gear safety-claw lock
- Uses oil-free ultra-resistant material sliding blocks
- Pneumatic double-teeth self-locking system & the anti-explosive pipe
- Imported hydraulic, pneumatic and electric components
- Overload valve included
- Sensors for top height and the safety height
- Alarming during the final lowering
- Manual emergency lowering

Model : **ME - WASL D40** 4.0 Ton



*Double Scissor Lift*

## Salient Features

- Longer platform to perform Push Pull Runout
- Double-level platform scissor lift
- Double safety device : Hydraulic lock & Mechanical dual-gear safety-claw lock
- Uses oil-free ultra-resistant material sliding blocks
- Pneumatic double-teeth self-locking system & the anti-explosive pipe
- Imported hydraulic, pneumatic and electric components
- Using integrated base so that the horizontal adjustment capability, precisely adjustable horizontal accuracy for wheel alignment

## Technical Specification

Specification	ME - WASL 8240 T	ME - WASL D40
Main machine Lifting capacity	4.0 Ton	4.0 Ton
Submachine Lifting capacity	4.0 Ton	2.0 Ton
Main machine max. Lifting height	2160 mm	1850 mm
Submachine Lifting height	430 mm	450 mm
Main machine platform length	4430 mm	4500 mm
Submachine length	2000mm	1400mm
Main machine platform width	608 mm	605 mm
Overall length	4430 mm	4980 mm
Overall width	2213 mm	2090 mm
Lifting speed	<60 seconds	<55 seconds
Dropping speed	<60 seconds	<55 seconds
Power supply	380V AC, 3 Phase, 50Hz	380V AC, 3 Phase, 50Hz
Power	2.2 KW	2.2 KW