HTS-25 Heavy Duty Scissor Lift HTS-50 Heavy Duty Scissor Lift 4 Post Hoist 5 - 25T Capacity Hoist Accessories









Heavy Vehicle Hoists HTS-25 Heavy Duty Scissor Lift HTS-50 Heavy Duty Scissor Lift 4 Post Hoist 2.5 - 25T Capacity Hoist Accessories

Hoist Accessories



Rolling Jack

Hydro-pneumatic, 1 telescopic clyinder within chassis frame, moveable between platforms over full length, 10 bar, stroke 230mm/480mm, capacity 14000kgs

Technical Specifications:

Capacity: 2000 kgs (4400 lbs.)

Effective stroke: 950 mm

Lifting height: min. 850 mm / max. 1800 mm

Platform: 1500 x 800 mm, suitable also for eccentric load

Drive: Electro-hydraulic, double acting cylinder,

power unit integrated

Control: Remote control Up/Down/Emercency-off,

3 m cable, safety contact strip all around

underneath the table

Electric connection: 400V / 3Ph / 50Hz, motor 1.1 KW

Control voltage: 24

Load securing:

Check valve directly at cylinder

Travelling device: Platform lift easy to

Platform lift easy to move by one person, 2 fixed and 2 guide rollers, all rollers with ball bearings, large diameter of 200 mm

Your Local Distributor



Mobile Platform Lift

Moveable, for mounting of motors, axles, and gear boxes



Wheel Carriage

Mobile carriage for mounting and transporting of complete wheel sets. Adjustable forks for all wheel sizes and wheel forks with divided, ball-beared galvanized rollers for double tyres. Free access from the rear to mount wheel nuts and hub. Carriage easy to manoeuvre by one person. Chain to secure wheel for transport. Forks suitable for double tyres.

Task Lighting

Hartex Engineering can provide range of task lighting solutions custom designed to suit each Hoist.



Heavy Duty Scissor Lift HTS 25

- Solid design rigid, solid and torsion resistant
- Ideal height
- No cross bar between platform
- · Compact and simple design
- Durable hydraulic drive
- Double safety lock (hydraulic & mechanical)
- Synchronized control
- Spare parts available for 25 years
- Versatile use for all repair, service & maintenance work
- Best visibility and free access from the side and front to rear
- No cross bars, no base frame, and clear floor
- Short set up as it is easy drive onto the platforms
- High lifting speed
- Space optimising vertical lifting by compact scissors and large lifting height
- Maximum working safety with double load securing fitted with mechanical and hydraulic all-position locks

See HTS-50 for 50 Tonne Capacity.

Technical Specifications for HTS-25

Fleet type Commercial heavy duty vehicle (Buses/Trucks)

Platform Length 6500/8000/9000mm

Lifting Capacity 25 Tonne at uneven load distribution

33 Tonne at even load distribution

Minimal Height 350mm

Lifting Height up to 1925mm
Lifting time 100 sec

Weight 6 Tonne for 9m Platform

Motor 8 x 2.2kW









HTS-25 Heavy Duty Scissor Lift HTS-50 Heavy Duty Scissor Lift 4 Post Hoist 2.5 - 25T Capacity **Hoist Accessories**

Heavy Duty Scissor Lift HTS-50

Advantages

- Solid design rigid, solid and torsion resistant
- No cross bar between platform
- Compact and simple design
- Durable hydraulic drive double safety lock (hydraulic & mechanical)
- Synchronized control
- Spare parts available for 25 years
- Versatile use for all repair, service & maintenance work
- Best visibility and free access from the side and front to rear. no cross bars, no base frame, clear floor
- Short set up by easy drive onto the low platforms, high
- Space optimising vertical lifting by compact scissors and large lifting height
- Maximum working safety with double load securing fitted with mechanical and hydraulic all-position locks





Technical Specification for HTS-50

Fleet type	Commercial heavy duty vehicle (Buses/Trucks)				
Platform Length	13000/16000/18000mm				
Lifting Capacity	50 Tonne at uneven load distribution				
	66 Tonne at even load distribution				
Minimal Height	350mm				
Lifting Height	877mm				
Surface version	1925mm				
Inground version	1575mm				
Lifting Speed	100 sec				
Weight	6Tonne- 9m Platform				
Motor	4 x 2.2 kW				



The Hartex 4 Post Hoist is available in 10 different capacities ranging from 5T to 25T. It is electro hydraulically operated and is built rugged for years of trouble free operation at minimal cost.

Advantage

- Solid Constructed hydraulic cylinders
- Two locking jaws for more security
- Automatic wheel chocks
- Push button with safety lock

Adjustable track way (optional)

- Toe trapping prevented

Technical Specifications

Model			8705	8708	8710	8712	8714	8716	8718	8720	8725
Capacity		kg.	5000	8000	10000	12000	14000	16000	18000	20000	25000
Lift		sec.	35	60	60	60	60	75	110	110	120
Lower		mm.	25	35	40	40	40	50	50	50	60
Track height		mm.	230	280	300	350	350	400	400	400	400
Width between trac	cks	mm.	1150	1000	1000	1000	1000	950	950	950	950
Width between	а	mm.	2870	3180	3180	3180	3180	3260	3260	3260	3260
Width of track	b	mm.	500	600	700	700	700	700	700	700	700
Total width	С	mm.	3290	3910	3910	3190	3190	4070	4070	4070	4070
Track length	d	mm.	5200	7000	8000	8000	8000	8000	8000	8000	8000
Base plate width	е	mm.	300	500	500	500	500	500	500	500	500
Total length	f	mm.	5360	7340	8340	8340	8340	8340	8340	8340	8340
Total height	g	mm.	2280	2300	2300	2300	2300	2330	2330	2330	2330
Length of ramps	h	mm.	1110	1700	1700	1700	1700	1700	1700	1700	1700





