

bestlift_®

SCISSORS TYPE WORK PLATFORMS

access equipment

SAFETY FIRST!..

Did you ever climb a 8 meters swinging ladder with a toolbox and carry out overhead work?..

If you didn't do, don't try...

If you did, you must know how difficult it was...

Our production Push-around/Towable Scissors Type Work Platforms access you and your material up to every height you desire with maximum safety...

Fastest and cheapest way to reach up to 11 meters high...

Easy to carry from one site to another. Easily passes from standart doorways and corridors.

Can be used on any surfaces.

Scissors type Work Platforms are time saver because they put men and equipment right up where the job is quickly, safely, and easily.

High lifting capacity and maneuverability eliminates the need, the cost, the hazards and the time-consuming labor of ladders and scaffolding...

- Lifting capacity up to 500 kg
- €380 VAC power
- Welded steel construction according to stress concentration...
- Original valve block.
- Line rupture valves to protect free fall of the platform.
- Operating from platform and ground level.
- 24 VDC control system power for safety.
- Control cable enclosed inside the lift

- Forklift boots for carrying platform from one working point to another
- Adjustable 4 stabilizing interlocking outriggers.
- ◆Removable safety rails
- 220 VAC outlet on platform
- Security bar for maintenance jobs
- One year limited warranty

OPTIONS

- Front deck extension (1.0 m)
- Toolbox on platform.
- Lowering horn.
- 220 VAC or 24 VDC power option.

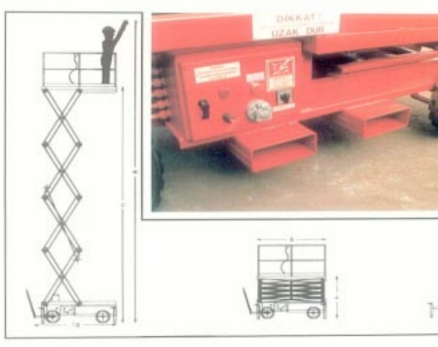




access equipment

TYPE	Working Height (A)	Platform Height Raised (H)	Platform Height Lowered (h)	Lifting Capacity	Platform Size (BxE)	Car Size (TBxTE)	Lifting Time	Tyre Size	Weight
Eagle 735M	7.35 m	5.35 m	1.20 m	400 kg	2.0x0.8 m	2.12x0.92 m	45 sec.	200x50 mm*	750 kg
Eagle 890M	8.90 m	6.90 m	1.35 m	300 kg	2.0x0.8 m	2.12x0.92 m	45 sec.	200x50 mm*	920 kg
Eagle 735D	7.35 m	5.35 m	1.20 m	400 kg	2.0x0.8 m	2.30x0.92 m	45 sec.	400x80 mm**	800 kg
Eagle 890D	8.90 m	6.90 m	1.35 m	300 kg	2.0x0.8 m	2.30x0.92 m	45 sec.	400x80 mm**	980 kg
Eagle 1040D	10.40 m	8.40 m	1.50 m	250 kg	2.0x0.8 m	2.30x1.02 m	60 sec.	400x80 mm**	1150 kg
Eagle 930H	9.30 m	7.30 m	1.80 m	300 kg	2.0x0.8 m	2.60x1.20 m	45 sec.	155x13***	1200 kg
Eagle 1090H	10.90 m	8.90 m	1.95 m	250 kg	2.0x0.8 m	2.60x1.20 m	60 sec.	155x13***	1350 kg

* M SERIES: Heavy duty castors.
** D SERIES: Heavy duty steering axis with industrial solid rubber tyres.
*** H SERIES: Heavy duty steering axis with automobile air filled tyres.
Subject to change without notice.











TELESCOPIC TYPE WORK PLATFORMS

access equipment

One can reach up to 14.0 meters with the platform on a telescopic cylinders.

They are for similar jobs like scissors type Work Platforms. They are lighter, have more height and can be used inside narrow ceilings like chimneys.

- Lifting capacity up to 300 kg
- € 380 VAC Power
- Complete steel welded construction
- 5 5 or 6 stage heavy duty honed, ground and chromeplated telescopic cylinders
- Keyways through the length of cylinders to prevent
- Operation from platform and ground level
- Adjustable 4 stabilizing interlocking outriggers
- Removable safety rails
- One year limited warranty

OPTIONS

- ☼ Toolbox on platform
- C Lowering hom
- Cable rewinding pulley to platform controls.

TYPE	Working Haight (A)	Platform Height Raised (H)	Platform Height Lowered (h)	Lifting Capacity	Platform Size (BxE)	Car Size (TBxTE)	Lifting Time	Tyro Stre	Weight
TP 5-70	7.2 m	5.2 m	1.95 m	300 kg	0.0x0.7 m	1.2x0.7 m	60 sec.	200x50mm*	450 kg
TP 6-80	8.0 m	6.0 m	1.95 m	300 kg	0.8x0.7 m	1.5x0.8 m	120 sec.	200x50mm*	500 kg
TP 8-100	10.0 m	8.0 m	1.95 m	300 kg	1.0x0.8 m	2.0x1.0 m	120 sec.	200x50mm*	750 kg
TP 9-110	11.2 m	9.20 m	1.95 m	200 kg	1.0x0.8 m	2.2x1.1 m	200 sec.	200x50mm*	860 kg
TPD 12-140	14.0 m	12.0 m	2.90 m	200 kg	1.0x0.8 m	2.8x1.4 m	240 sec.	400x90mm**	1250 kg

* TP SETRES: Heavy duty castors.

TPD SETRES: Heavy duty steering unle with industrial solid nubber tyres.
Subject to change without notice.



Other Products:







