

12m towable scissor lift for sale



1. Product Overview

The 12-meter towed scissor lift is an efficient and convenient lifting equipment, which is widely used in various occasions requiring aerial work. It has a reasonable design, compact structure, and easy operation. It can quickly improve work efficiency and reduce labor intensity.

2. Product Features

- 1) Lifting height: The equipment has a lifting height of 12 meters, which can meet the needs of most aerial work.**
- 2) Towing design: The towing design makes the equipment**

more flexible and easy to move and transport.

3) **Strong load-bearing capacity:** The equipment usually has a strong load-bearing capacity and can carry a certain weight of personnel and items to ensure the safety of the operation.

4) **Easy operation:** Equipped with an advanced control system, it makes the operation easier and safer.

5) **Good stability:** Made of high-quality materials and advanced technology, it ensures that the equipment has good stability during use.

3. Application scenarios

The 12-meter towed scissor lift is suitable for various occasions requiring aerial work, such as warehouses, factories, construction sites, maintenance workshops, etc. It can help workers easily reach the required height and complete various aerial work tasks.

NO.	Name	Component name	Specification
1	Lifting structure	Panel	3mm steel plate
2		Platform frame	2mm steel plate
3		Upper track	3mm steel plate
4		Scissors	120*60*3.75mm rectangular tube
5		Shaft sleeve	Ø45×7.5 seamless pipe
6		Shaft pin	Ø30 45# round steel
7		Bearing	HRB bearing
8		Hinge ear	10. 12mm steel plate spraying

9		Chassis	160*60*3.75mm rectangular tube
10		Chassis guard board	1mm steel plate
11		Down track	3mm steel plate
12		Slider	MC nylon slider 4 pieces
13		Outrigger	120*60*3.75mm rectangular tube
14	Hydraulic structure	Power unit	1.5kw, 220V or customize
15			Hydraulic pump
16			Relief valve
17			Throttle valve
18			Check valve
19			The electromagnetic valve
20			O-ring
21			Oil filter
22			Emergency drop valve
23			Valve plate
24		Hydraulic cylinder	HSG80/45*2