

STROS[®]
SINCE 1960



STRONG
AND RELIABLE
SINCE 1960



STROS - Sedlčanské
strojířny, a.s.

E-mail: info@stros.cz
www.stros.com

Lightweight material hoist **ALULIFT 250 F**



DESCRIPTION:

- Lightweight
- Quick assembly
- Economical
- Modular system
- Powered from a standard 230V mains system
- Versatile lifting height from 2 to 60 m in 2 m increments
- Price determined by lifting height

The Alulift is a lightweight material hoist with a load capacity of up to 250 kg. It is designed for transporting materials on construction sites with a small or medium scope of work. It is used by small and large construction companies alike.

The Alulift construction hoist significantly saves material transportation time and enhances work safety. It is powered from a standard 230V mains system with a 16A fuse.

The Alulift is very popular for its easy and quick installation and affordable price. This aluminum hoist is supplied as a modular kit, so the individual components can be added on or combined. The base unit consists of a ladder mast section with a drive unit at the bottom. The hoist cage is raised and lowered by means of a traction rope and a pulley mounted at the top of the mast.



Technical data	ALULIFT 250 F - V	ALULIFT 250 F - S
Load capacity	250 kg	
Lifting speed	25 m/min	
Lifting height	max. 60 m	max. 19 m
Wire rope (diameter/length)	6,3 mm / 43 m, 63 m, 83 m, 123 m	
Power supply system	1 PEN 50 Hz 230 V	
Control voltage	24 V AC	
Electric motor power	1,5 kW	
Variable frequency drive	1,5 kW	
Main fuse	16 A	

ALULIFT 250 F - V



ALULIFT 250 F - S

