





Skybull 2.60

KEY STRENGHTS



CONSTRUCTION QUALITY



RADIO-CONTROLLED



MODULARITY



LOAD VERSATILITY

MAIN FEATURES

Technical Features

Weight - machine body (kg)	3500
Dimensions - machine body (mm)	6100 x 3000 x 1250
Engine	Diesel Turbo - Stage V
Maximum lifting height (m)	80
Hoisting cable diameter (mm)	12

Performance

Lifting speed (m/s)	Up to 2
Payload per hoisting winch (kN)	60
Payload total (kN)	120

Control System

Control System	
Technology	Radio Control

Areas of application



EXTRACTIVE INDUSTRY

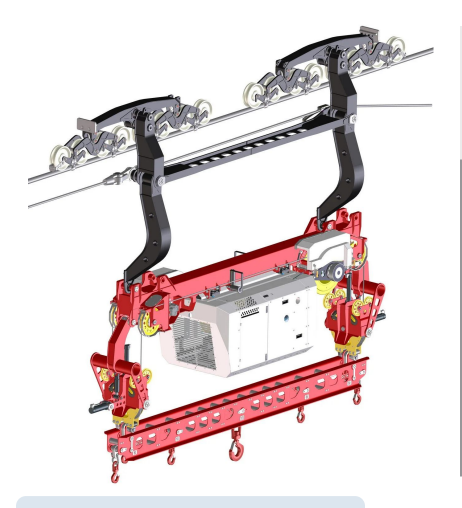


ENERGY SECTOR



CONSTRUCTION





Skybull 2.60

KEY STRENGHTS



CONSTRUCTION QUALITY



RADIO-CONTROLLED



MODULARITY



LOAD VERSATILITY

LOAD SAFETY

A dual braking system, consisting of a service brake and an emergency brake

LOAD MANAGEMENT

Load management completely independent of carriage movement

CONSTRUCTION SITE SETUP

Balance beam for double traction with load limitation

TILT CONTROL

Two independent drums control the tilt, ideal for containers and buckets with automatic discharge

TILT SAFETY

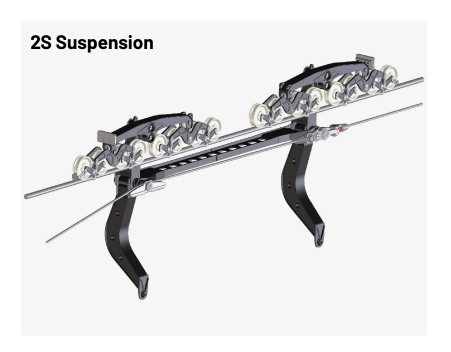
Electronics monitor the tilt of the balance beam, limiting hazardous situations

ff 6 im ▷





Skybull 2.60



Recommended for:

- Higher load requirements
- Better load distribution on the rope



Recommended for:

- Higher load requirements
- High wind speeds

Additional features:

- Greater stability of the traction rope
- 500 mm distance between suspension rope





Transport by Rope - design, production, sale and rental of ropeways, winches and cable cranes

Seik Srl Via Dolomiti 46 I - 39040 Trodena (BZ) Tel. +39 0471 887 087 E-Mail: info@seik.it S. Lugano

Montagna
Bolzano Ora Egna S.Michele Trento

Verona: