





## **KEY STRENGHTS**



**CONSTRUCTION QUALITY** 



**RADIO-CONTROLLED** 



**MODULARITY** 



**LOAD VERSATILITY** 

### **MAIN FEATURES**

#### **Technical Features**

1600
3656 x 833 x 1714
Diesel Turbo - Stage V
200
14

#### Performance

Lifting speed (m/s)	Up to 4
Payload single traction (kN)	40
Payload double traction (kN)	80
Payload quadruple traction (kN)	160

#### Control System

ff of in D

Control System	
Technology	Radio Control

### **Areas of application**



**EXTRACTIVE INDUSTRY** 



**ENERGY SECTOR** 



**CONSTRUCTION** 





## **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

**MODULAR SUSPENSION SYSTEM** 

Total adaptability to any suspension system

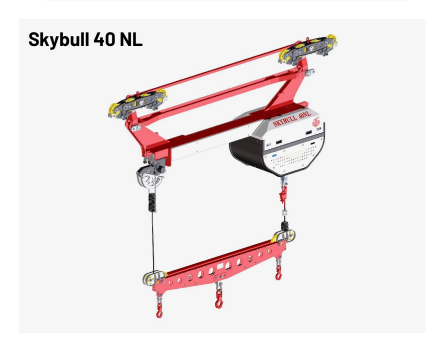
**EXPANDABILITY** 

Combination with Skybull 40 NL to increase lifting capacity and horizontal transport

ff 6 im ▷

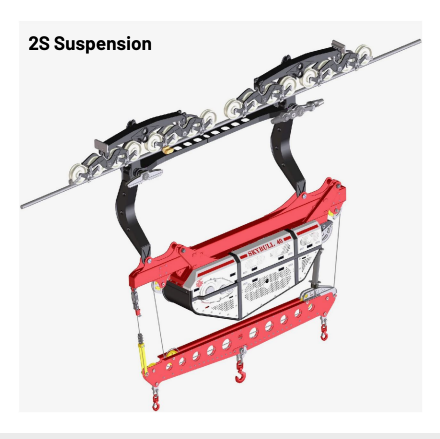






## Why choose the Skybull 40 NL: all the advantages

- Two independent lifting winches
- ✓ Increased load capacity of the system
- Reduced maintenance: no engine and hydraulic system on board
- Optimal handling of long loads



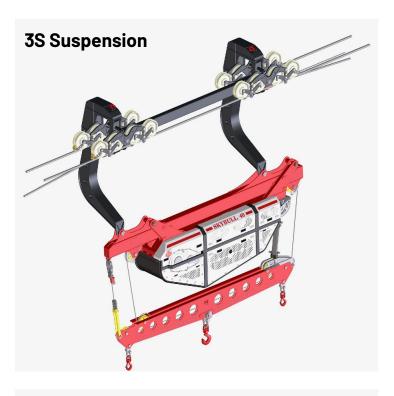
#### Recommended for:

- 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



### Recommended for:

High load demands (quadruple lifting capacity)





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



: Srl Dolomiti 46 9040 Trodena (BZ) +39 0471 887 087 ail: info@seik.it

w.seik.it