



WIRE-TOOL SERIES

WIRE-TOOL AND CABLE-TOOL IS A SAFE, LABOR SAVING, FAST, AND EFFECTIVE WIRE-LOWERING SOLUTION

Item No. 30033 + 30139 + 30214

Introduction

WIRE-TOOL – Lowering Guide for Traction and Safety Wires in Wind Turbines.

The **WIRE-TOOL** is a specialized device designed to serve as a lowering guide for traction or safety wires during the installation, commissioning, and maintenance of service lifts in wind turbines. It ensures safe and controlled deployment of wires from the turbine nacelle to the base during critical operational procedures.

While the **CABLE-TOOL** is primarily intended for handling cables, both the **WIRE-TOOL** and **CABLE-TOOL** can also be used to lower objects using standard rope - offering flexibility across different lifting and guiding scenarios.

Key Features

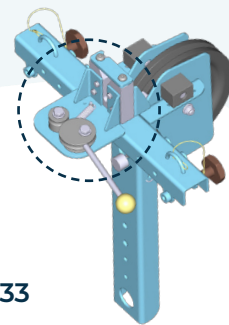
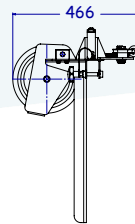
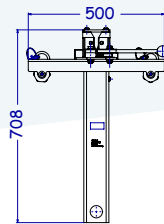
- **Purpose-Built for Wind Turbines**
Ideal for use during construction, commissioning, or routine service lift maintenance.
- **Multi-Use Capability**
Suitable for traction wires, safety wires, and rope-based lowering operations.
- **Tool Combination Option**
The **WIRE-TOOL** and **CABLE-TOOL** can be combined, enabling compatibility with both wires and cables.



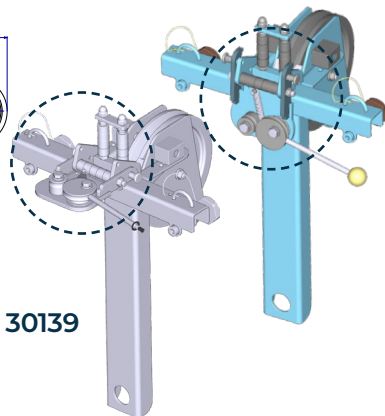
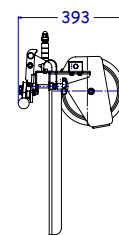
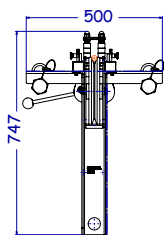
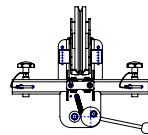


Technical specifications

- Weight:** 7-9,5kg
- Length:** 500mm
- Width:** 393-502mm
- Height:** 708-747mm
- Thickness:** 8-12mm (wire)
Max Ø24mm
- Fits:** Handrails (30033: 20-40mm)
Handrails (30139: 30-40mm)
Handrails (30214: Max 50mm)
- Temp.:** -40°C to +80°C (operating)
- Material:** Aluminum
- WLL:** Max 150kg



Item No. 30033



Item No. 30139

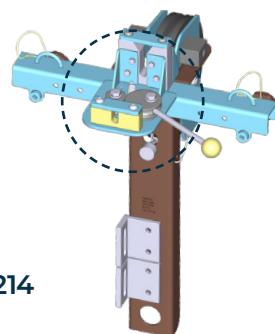
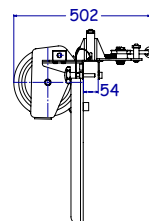
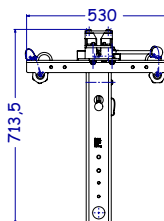
Contact us

If you would like a free quotation or learn more about how **WIRE-TOOL** and **CABLE-TOOL** can optimize your workflow and finances - feel free to contact us.



Installation steps

Would you like to see the **WIRE-TOOL** in operation?
Scan to view showreel.



Item No. 30214

