Specifications:
- Rated working load: 150 kg
- Lifting speed (with rated load): 0 to 30 m/min at 6.3 bar
- Free air consumption: 0 to 2.5 m³/min
- Working pressure range: 5 to 7 bar
- Recommended rope diameter: 10 mm
- Weight without rope: about 210 kg
- Recommended rope capacity: 54 m on 2 layers
- Total rope storage capacity: 154 m on 5 layers
- Recommended rope capacity: 54 m on 2 layers
- Working rope capacity: 54 m on 2 layers
- Weight without rope: about 210 kg
- Recommended rope diameter: 10 mm
- Working pressure range: 5 to 7 bar
- Free air consumption: 0 to 2.5 m³/min

Standard Features / Equipment:
- Two independent auto brakes: an internal multidisc brake and external drum band brake
- Stainless Steel throttle lever returns to off position and locks when released
- High efficiency planetary gearing is inside drum for better protection and minimum overall dimensions
- Overload protection device (torque limiter)
- Main air emergency stop
- Emergency lowering device
- Slack wire detector
- Upper & lower limit switch assembly mounted inside drum
- Assisting spooling device – for better rope winding at no load (Press roller)
- Stainless Steel Drum Guards
- Braided Stainless Steel Hoses
- Geomet coated fasteners
- Grooved drum (for wire rope ≤ 10 mm)
- Air prep package includes:
  - Water separator - Filter - Regulator – Lubricator
  - Sandblasting and offshore paint 290 µ
  - Installation and operation manual
  - ABS and DNV type approved with CE certification
- Design temperature TD = -20°C

On Request:
- 3.1b material traceability certificates according to DIN 50049 (EN 10204) for load bearing parts
- Witness test by Third Party (DNV, Lloyd’s, ABS, etc)

Note:
- View configurations this sheet are for vertical rope take-off (See Sheet 2 for 30 degree and horizontal rope take-off configurations)
Optional:

- Vertical Rope Take-Off Configuration
  - Stainless Steel Drum Guards
  - Optional:
    - Stainless Steel Uprights
    - Stainless Steel Base Rails
  - Manual Rope Guide

- Horizontal Rope Take-Off Configuration Details
  - Stainless Steel Uprights
  - Stainless Steel Base Rails
  - Stainless Steel Crossbars
  - Stainless Steel Slackline Arms

- 30 Degree Rope Take-Off Configuration Details
  - Stainless Steel Slackline Arms
  - Stainless Steel Crossbars

- Optional:
  - Stainless Steel Uprights
  - Stainless Steel Base Rails
  - Stainless Steel Crossbars
  - Stainless Steel Slackline Arms

- Optional:
  - Stainless Steel Drum Guards
  - Manual Rope Guide

- Optional:
  - 376mm (14.8) Tall Pedestal
  - Pedestal features Stainless Steel formed sideplates with Deck Mounting holes that incorporate FA150KG(i)MR, LS150LRP and LS2-150RLP Deck Mounting Patterns.
  - These Deck Mount Patterns are detailed on Sheet 1

- Optional:
  - Operator Orientation Guarding (for use with Lever Control only)

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control

- Optional:
  - Pilot Pendant Control