

AVL-5000 & AVL-5000B Uncoiling Machines Talurit®

Product information

AVL-5000 and AVL-5000B are made to handle a maximum wire rope drum load of 5000 kg.

Engineered with spherical roller bearings.

AVL-5000 is ideal as a manual stand alone uncoiling unit. It can however be upgraded to an AVL 5000B by installing an electro magnetic brake. Contact Talurit

AB for more info about this.

AVL-5000B is primarily designed to be an integrated part of a TALURITTM Wire Rope Handling System for automatic cutting, coiling and measuring.

The AVL-5000B is equipped with an electro magnetic brake, controlled by a control voltage of 24 VDC.

When the power is on, the brake is released.

The brake can either be controlled by another TALURITTM automatic machine, or by an external 24 VDC power supply with a standard on/off function.

- Compact design
- Removale center pin
- Long life
- Low maintenance
- Roller bearings for smooth running

Part code	Code	Maximum load kg	Dimensions, diameter x height mm	Equipped with an electrical brake	Electrical brake control signal	Weight kg
1498	AVL-5000	5,000	1000 400/250	No	No	300
1498AVL5000B	AVL-5000B	5,000	1000x400/250	Yes	24 V DC	300