









Article number: 1406

Meight*: approx. 255 kg

Dimensions*: 2800 x 1600 x 1150 mm (b x h x w)

Article number: 1407

Meight*: approx. 235 kg

Dimensions*: 2300 x 1600 x 1150 mm (b x h x w)

Art. no.:	additional articles
1406.01	winding unit
1406.02	fleece winder Ø 1400 mm, winding tube Ø 76x2500 mm
1406.03	fleece winder Ø 1000 mm, winding tube Ø 76x2500 mm
1406.04	fleece winder Ø 1400 mm, winding tube Ø 76x2000 mm
1406.08	fleece winder Ø 1000 mm, winding tube Ø 76x2000 mm
1406.10	unwinding angle
1406.90	hose reel 2 chambers
1407.90	hose reel 3 chambers
1499	front loader adapter

Made in Germany

Suitable for	the f	ollowing crops:		
Mixed arow	/ina	Strawberries	Vegetables	

Metasa | Quality - Efficiency - System solutions Follow us on





and care of strawberries and vegetables. It can unwind and wind fleeces, nets and light films. The winder has a solid frame construction made of tube and edge profiles. Its extension arms can hold up to 2500 mm of tube (Article no. 1407 up to 2000 mm). The hydraulic tubular drive and automatic winding unit are operated from the tractor. Above all, the winding arm inspires all along the line, as it saves the use of workers in the winding area. The fleece winder can be optionally equipped with a front loader adapter. With this, film can be optimally placed at the appropriate height for tunnel or hail protection systems. All tubular supports of the winder are ball bearing-mounted. Due to the arrangement of the bearings, the tubes run easily and without chattering. The winder thus works with gentle operation on the fleece

Highlights

and film.

- ✓ Unwinding and winding
- ✓ Powder-coated and galvanised version
- ✓ Hydraulic tubular drive with operation from the tractor
- ✓ Provides staff economy and efficiency
- ✓ Protects film, fleece and nets due to clean running mechanism

Metasa / machines / fleece winders / WickelStar series

