1402 | WickelStar II

Film winder











Wickel Star II film winder with hydraulic drive and

With the Wickel Star II film winder, you get an efficient combination device that can **unwind and also wind**

film. Innovative and user-friendly is the hydraulic

unwinding brake, which can be engaged with the control as required. Equipped with a powerful hydraulic

motor and smartly arranged ball bearings, the winding

tubes run smoothly without chatter. The speed control of

the winding motor is easy on the film and on the wallet.

Its frame construction is based on sturdy tube and

edge profiles. The side lift is equipped with heavy-duty

bearing guides and sufficient lubrication points. The two extensions are infinitely adjustable. With the common

winding tubes (1600 mm and 1750 mm) the side lift is up

ragus

Metasa / machines / WickelStar series

Onions

side lift. Impressively practical to use.

Article number: 1402

🚵 Weight*: approx. 525 kg

└_ Dimensions*: 2500 x 1450 x 1550 mm (b x h x w)

Highlights

- ✓ Unwinding and winding
- ✓ Powder-coated and galvanised version
- ✓ Speed control of the winding motor
- ✓ Hydraulic unwinding brake
- ✓ Provides staff economy and efficiency
- ✓ Protects film, fleece and nets due to clean running mechanism
- ✓ Hydraulic side lift up to 375 mm

Art. no.: additional articles

Metasa | Quality - Efficiency - System solutions Follow us on

1039	winding tube Ø 88.9 mm x 1600 mm	to 375 mm.
1045.12 1750 mm	film winder, complete 1200 mm, winding tube	*Production-related tolerances are possible in the specified da No legally binding assurances of specific properties can be o Errors and omissions excepted.
1045.05	winding tube Ø 88.9 mm x 1750 mm	
1045.03	sectional winder plate 800 mm	Made in Germany
1045.04	sectional winder plate 1000 mm	
1402.02	winding unit	Suitable for the following crops::
1499	front loader adapter	Strawberries Vegetables Aspara

#1402_en // Datenblatt JP // 10-2022 // V1.0

Seit 2009		
Metasa		
Mit Kompetenz zu Ertrag!		

Metasa | Harvesting expertise.

F 🞯 D

Metasa Metallkonstruktionen und Erntetechnik GmbH Gladbeck | Tel.: +49(0)2043/3 78 36 30 | info@metasa.de | www.metasa.de