

ULTIMA

HIGH SPEED FILM SLITTER & REWINDER



QBRONSE



Fully automatic stretch film slitting - rewinding model ULTIMA 250 is characterized by an extreme ease of use and high versatility in production.

The machine is made of high - end electronically and mechanical equipment and is able to produce stretch film hand rolls, machine rolls and cling film rolls. The machine produces roll with different core diameters, in order to easily satisfy the market requirements, which are continuously evolving.

ULTIMA 250 roll slitter rewinding is suitable for slitting and rewinding various film materials, it works with a recessed main control panel, flexible and easier to operate.

All manual operations, including maintenance can be done even inexperienced operators.

The longitudinal dimensions of the cutting platforms are as follows (mm) from: 50 mm x 10 rolls up to 250 mm x 2 rolls.







Machine equipped with well - known brand components that keep it sensitively and long term time working without any failure.

TECHNICAL FEATURES



Ask for details



www.bronse.com.tr_



The machine is capable to slit and rewind various types of films as Polyethylene, PVC and Cling.



MACHINERY STRETCH FILM & MINI ROLLS



PALLET PE STRETCH FILM ROLLS



PVC CLING WRAPS - ALIMENTARY / FOOD Stretch film rolls





Advantage contents applicable to film slitting and rewinding machine.

ADVANTAGES



High Productivity Slitting and Rewinding speed up to 1500 m/min



Accuracy;

Provides less than 0,1 meter repeatibility regarding to servo driving technology.



Practicality; Starts quickly, easy to operate and does not require a professional operator.



Flexibility;

The machine can produce the rolls in different core, different length and different width.



User friendly; Thanks to easy to use HMI it allows to use machine by any operator with just couple of hours training time.



Strength;

All Bronse series machines are designed for long life service duty. Many thanks to robust and superb design it performs perfectly for many years.



Compactness; Thanks to the compact monoblock type of design it can fit into very small areas.



Payback;

Ultima series reduce the high skilled labor costs and rise up the productivity with high film-slitting and rewinding speed that it has.



