



Version RS-2019.1 - september 2019

Rewind station for perfectly winding end rolls

The Maan Rewind Coating Station is a premium station for rewinding coated flexible materials on rolls, such as paper and foil. The station is crucial in the Maan Coating Lines, and ensures that the materials are rewound in a high-quality way at the correct tension. Process control and coating quality were the key starting points for development of this station. The Rewind Station uses an air-expansion winder shaft with safety chucks. Combined with the pneumatic loading arms, this results in a simple process for loading and unloading rolls of material.

Position and tension control

The Maan Rewind Station is equipped with various tools to ensure the web is rewound in its optimal state.

OPTIONS

An extensive selection of options is available on all our machines.

For more information, contact us so that we can configure the machine to your requirements.



Rewind Station

SPECIFICATIONS

Technical overview	RSS530	RS660
Web width (mm)	530	660
Web speed (m/min)	150	150
Web tension (N)	40-250	40-250
Core (mm)	76 (3")	76 (3")
Maximum roll diameter (mm)	1.016 (40")	1.016 (40")







Loading arms for easy unloading of rolls



Klipperweg 16 8102 HR Raalte The Netherlands T +31 (0)572 - 35 27 71 E info@maan-engineering.com W www.maan-engineering.com





the + in progress