

MECHANICAL SELF-EXPANDING CHUCKS WITH LEAVES

MOD. 711/MA



drastically reduces machine downtime due to repairs of rubber tube, seals, valves, etc.



high payload capacity



chosen from time to time based on the application; 60 years of experience



lower installation costs



12-month warranty ensures the quality of the product



The Model 711/MA is recommended primarily for unwinding of both steel and cardboard cores.

It is superior for higher weight, speed and grants a perfect core centering.

The body of the chuck and the expanders (leaves) are available in steel only. The flange mounting is always custom made and the chuck can be stepped for use with different core sizes.

The expanding elements, pin-fitted on a cam, are expanded through the reel rotation combined with the web tension.

We can supply chucks with two or three expansion diameters for different cores.



FEATURES MOD. 711/MA

- Low maintenance
- Robustness
- Does not require air
- Quality components

DATA SHEET*		711/MA			
CORE DIAMETER	from 70 up to 600 mm				
CHUCK LENGTH	170 mm				
EXPANSION RANGE	5 mm on diameter				
INTERNAL CORE DIAMETER IN MM	70/76	100	120	150	
NUMBER OF LEAFS ON CIRCUMFERENCE	4	4	4	4	
MAX CARRYING CAPACITY PER CHUCK IN N	16000	21000	27000	35000	

* The technical data are purely indicative. Contact Svecom - P.E. for personalized requests