

# SELF-CLOSING MECHANICAL SAFETY CHUCKS WITH SLIDING RING, AXIAL MOVEMENT AND ROUND-SQUARED SHAPED

## MOD. 951



lower installation  
costs



high payload  
capacity



12-month warranty  
ensures the quality  
of the product



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



**They are used to wind or unwind material in rolls on expanding or non-expanding shafts. They allow to load or unload rolls more easily without moving the airshaft directly.**

Sliding safety chuck (sliding disc opening). With sliding and axial movement, the models are available to suit different loads.

They are light or heavy. Square/Square or Square/Round Coupling. Using with Shaft or with Handwheels. Several tilting and sliding models are available to suit different loads, any model can be both foot-mounted and flange-mounted.

Upon request, they can be supplied complete with brake and be prepared for use with open-closed reading proximity.



## FEATURES MOD. 951

- Robustness
- Does not require air
- Quality components
- High performance

DATA SHEET*		951
CAPACITY PERP PAIR	from 15.600 N to 30.000 N (reel weight)	
MAX TORQUE TRANSMISSIBLE	from 1.000 NM to 1.300 NM	
MAX SPEED	from 1.200 RPM to 1.500 RPM	
SQUARE STANDARD SOCKET	from □ 30 Ø 42 □ 35 Ø 50 □ 40 Ø 55	
STANDARD SHAFT DIAMETER	from Ø 45-50 to Ø >=50	

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