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

MOD. 951



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