

PNEUMATIC EXPANDING SHAFTS WITH LEDGES

WITH LATERAL MOVEMENT

MOD. 640 PLA



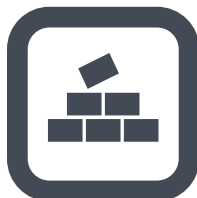
always in contact with the cores,
reduced downtime, increased
productivity; easy repair



designed to prevent and
avoid breakdowns



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



designed according to
required carrying capacity



various application
possibilities and usage for
different core types



12-month warranty ensures
the quality of the product



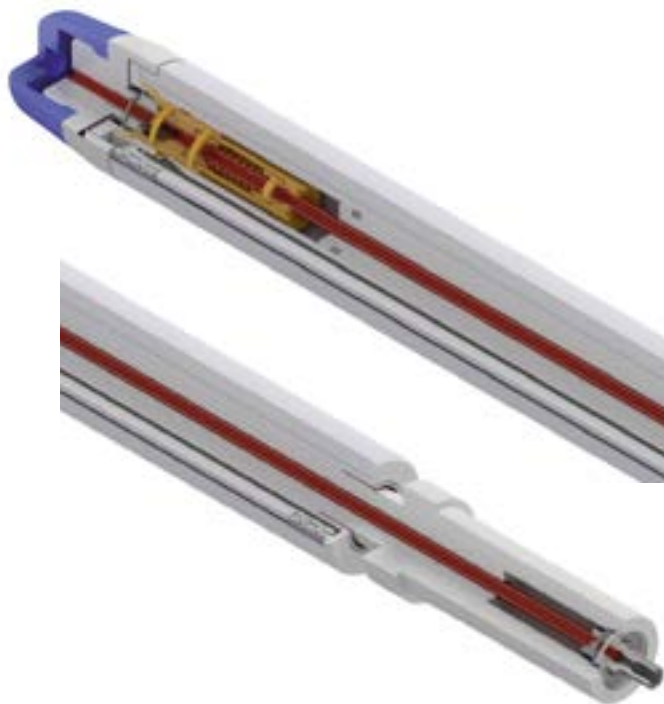
high performances,
precise winding



The Model 640/PLA is recommended for unwinding and winding reels with cores.

The body of the shaft is available in steel or aluminum, depending on the reel weight and the expansion ledges come in either metal or rubber covered depending upon core material and torque requirements.

The journal ends are also available in a variety of steels and are always custom-made. Expansion is accomplished by a pneumatic valve air activated or rotary union that engage the expandors by blocking the core. Designed for line-up of material even during unwinding through the manual rotation of a knob.



FEATURES MOD. 640 PLA

- Multiple chamber system
- Excellent core centring
- High resistance rubber tube
- Various materials for table and journals
- Quality components
- Multiple choice for expandable elements

DATA SHEET*	640/PLA
CORE DIAMETER	from 70/76 up to 150 mm
TABLE LENGTH	from 200 up to 1500 mm
EXPANSION	10 mm on diameter
OPERATING PRESSURE	5 bar min. (6 bar suggested)

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