

SIDELAY PNEUMATIC EXPANDING SHAFT WITH STRIPS

This pneumatic expanding shaft was designed to meet the growing requirements of operators in the converting field. It allows a side-lay adjustment of the roll even when **the machine is working.**

- Body from natural or treated aluminium
- Rubber, aluminium or polyurethane strips
- Zinc-plated steel or stainless steel journal
- Side-lay adjustment 20 + 20 mm wide





GERO s.r.l. Via Belvedere, 54 - 20862 ARCORE - MB - ITALY
 Tel. : + 39.039.617436 - Fax : + 39.039.6775330
 Partita IVA e Cod. Fisc. : 02494480961
 www.gero.it - e-mail : info@gero.it

SCHEDA TECNICA / TECHNICAL FORM

ALBERI ESPANSIBILI

Società / Company _____ Responsabile / Product Manager _____ Data / Date _____

Indirizzo / Address _____ Tel / Phone _____ Fax _____ E-mail _____

Mandrino Espansibile/ Expanding shaft: Listelli/Strips Chiavette/Keys Frizionato/Differential shaft Tegoli/Leaves

Materiale Mandrino/ Body material: Acciaio/Steed Alluminio/Aluminium Fibra di carbonio/Carbon fibre

Ø interno anima/ Core inside Ø: _____ Materiale anima/ Core material: Cartone/Cardboard Plastica/Plastic Altro/Other

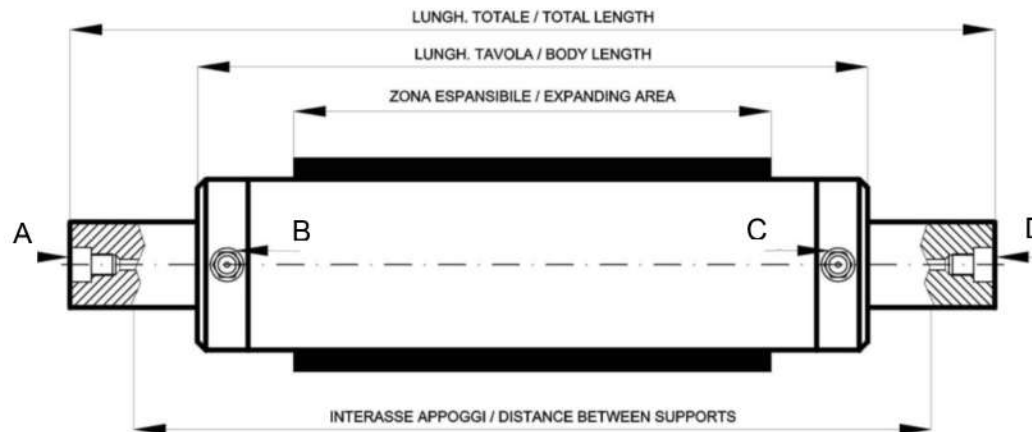
Caratteristiche Bobina/ Features of the roll: _____ L. max/ Max length _____ L. min/ Min length _____ Peso max/ Max weight _____ N° bobine/ # of rolls

Tipo di macchina/ Machine type: _____ Tiro/Tension [Kg/m] _____ Velocità/Speed [m/min] _____ Senso di rotazione/Rotation direction _____

Disegno perno sx/ Left hand journal

Indicare eventuali zone temprate / Please state possible hardened areas

Posizione valvola gonfiaggio/ Position of inflating valve:



A B
 C D

ANNOTAZIONI / NOTES:

Disegno perno dx/ Right hand journal
