

EPHL FN ACCESSORI

1. Pressacavo

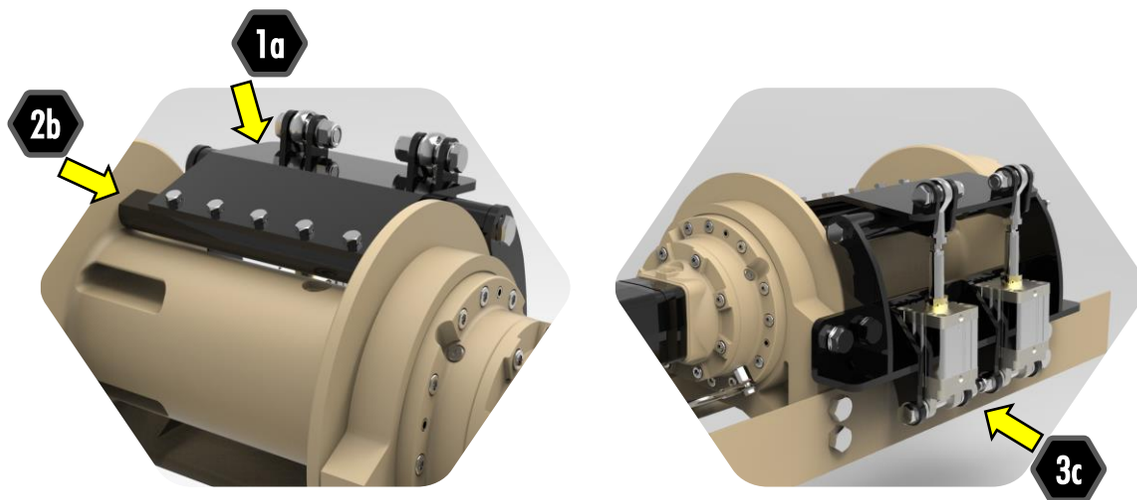
Pressacavo pneumatico : due potenti cilindri pneumatici lavorano per tenere la fune fortemente stretta sul tamburo, quando il verricello è in modalità disinnestata.

Per mantenere la fune severamente stretta sul tamburo, Vime ha progettato un Pressacavo pneumatico con telaio robusto (1a), una barra in acciaio indurito (2b) e controllato da due cilindri pneumatici rinforzati (3c).

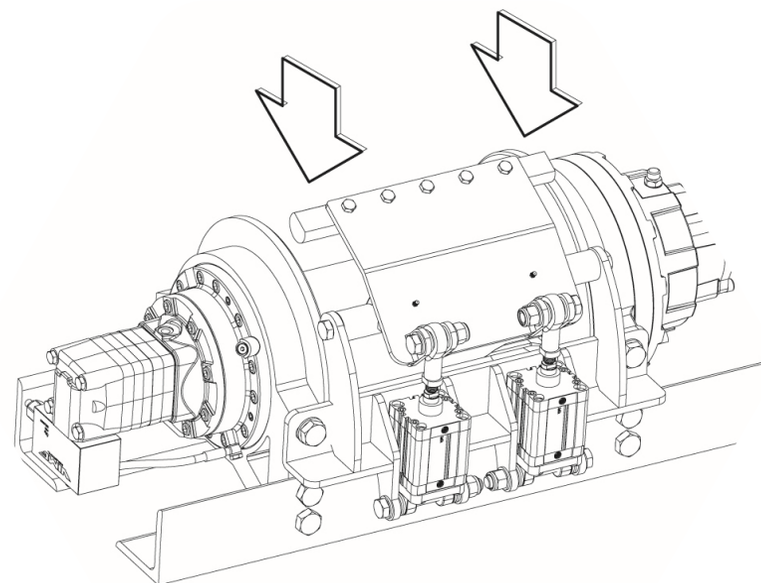
Disponibile per:

EPHL 10000FN – EPHL 12500FN – EPHL 15000FN – EPHL 16500FN
EPHL 20000FN – EPHL 22500FN – EPHL 25000FN

Note : per i modelli EPHL 15000FN - EPHL 16500FN - EPHL 20000FN
EPHL 22500FN – EPHL 25000FN il Pressacavo pneumatico funziona solo senza il Guidafune Industriale.



PRESSIONE	6 BAR	8 BAR	10 BAR
FORZA	150 KG.	200 KG.	250 KG.



© copyright V.I.M.E. srl

All the projects of our devices and products are covered and protected by copyright V.I.M.E. Beware of imitations and/or distributors or dealers not authorized, V.I.M.E. devices and products are exclusively conceived, projected, produced and assembled by V.I.M.E. in Italy.