



## HORIZONTAL BACK TWIST PAY OFF SV 400 CA 400 BTW



### TECHNICAL FEATURES

Suitable for the construction of special cables that, for their own feature, need the unwinding of back twisted cores such as optical fibres cables, screened cables glass or copper braided, P.T.F.E. insulated cables.

This technical solution allows the same quality of a planetary stranding but using higher speed.

**ROTATING SPEED:**

max 500 rpm/minute guaranteed by a AC motor with encoder feedback. The total power of two pay-offs is 4,3 Kw.

**BRAKING ON PRODUCT:**

the braking on product is guaranteed by a controlled pneumatic system with proportional valve and PLC

**BOBBINS AND LOADING:**

the bobbins, max. diameter 400, are loaded frontally with the help of a band and a lift.