## Positioners for format change

## 1298- $\boldsymbol{-}$ In 45x90 profile <br> with 2 opposed carriages one-track

Use: positioning with opposed movement adjustable with worm screw. To reduce the setup time for format change (e.g. long packaging lines or bundling machine outfeed lines). Bracket fitting is also possible, using the grooves.
Material profile in anodised aluminium, trapeze screws and lead nuts in steel, 2 anodised aluminium carriages, 2 black reinforced polyamide ratchet levers, galvanised steel nuts and bolts.
Characteristics: worm screw Tr20 pitch 4 (1 handwheel turn $=4 \mathrm{~mm}$ on each carriage).
Positioning accuracy: $\pm 0,3 \mathrm{~mm} / 300 \mathrm{~mm}$ * for each carriage travel. Operation: STEP BY STEP (NO continuous operation!).
(max 70 rpm ; max time: min. 1; on/off ratio=1/60)
WARNING


* the indicated ACCURACY value is only theoretical. Actual accuracy depends on the actual conditions of use and its calculation must take into account the accuracy levels related to the performance of the position control system (encoder, etc.), as well as to the kinematic chain consisting of handwheel / crank / revolution counter kit or any coupling joints.


