



RANDOMIZER

Canline introduces a new innovation called the Randomizer

When steel ends are released for the conversion press, the tabs are always situated in the same direction.

The ends are a little bit thicker at the position of the tab. If all tabs are on the same side, this side of the stick is higher. This causes unstable sticks of ends.

The Canline Randomizer, will 'randomize' the position of the tab. This ensures that not all tabs are stacked on top of each other. This results in a more stable stick of ends. In addition the randomizer provides stick length reduction bij 2% - 3%, easier packing and unpacking, less transport and storage costs.





Ends with tabs in the same direction enter the Randomizer.



The orientation of the tabs is randomized.



Ends with a randomized direction of the tabs leave the Randomizer.



The result is a far more stable stick (1st row randomized, 2nd row not randomized).

- Stick length reduction by 2% - 3%
- Less transport and storage costs
- More stable sleeves
- Easier unpacking



Canline Systems BV • Meerheide 216 • 5521DW Eersel • The Netherlands

Phone: +31 (0) 497 531 100 • Fax: +31 (0) 497 531 109

E-mail: info@canline.nl • www.canline.com

PART OF THE XANO GROUP