

2 examples of self-belt-centring devices

The New Scotland Purchasing Department recently informed me, with great concern, of a **significant reduction in the importation of self-centring idlers** * of all types between 2018 and 2019.

After a quick investigation, the scoundrel, mr. CD, has been unmasked and his scandalous practices were exposed. The method he used, which led to the drop in imports of self-belt-centring devices, consists of eliminating all belt-centring components, removing all unnecessary pulleys and rollers, replacing the remaining pulleys and rollers (this no longer does much components) by compliant models and, at the same time, to adjust the conveyors "machine to stopped".

To the question: "How did you come to such violence? ": He replied, without any regret, dixit: "I have recalculated our conveyors with French software, which allows us to highlight all the unnecessary components". What cheek, what horror, and with French software! How can we believe such a fable? In addition, proud of him, he shows that it works! Now that the criminal facts have been established, I propose that Mr. CD is exiled in Europe, knowing that there is no risk that he reproduces his rigorous methods, thanks to the vigilance of our "*ante-Copernican scholars*", who hold with a firm hand the commissions and editions of all orders and who constantly block all developments contrary to the good old laws of trade "*of always more*", and superbly ignoring, by the way, the physical laws that apply to conveyors. Vote on this "LinkedIn post" to support the proposed sanction.

More seriously, if you need to learn how to adjust your conveyors, **machine to stopped**, I am at your disposal. It will take your breath away!

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*: All the facts stated are true.