

# X7

# CAN MAN



[WWW.X7.CANMAN.CH](http://WWW.X7.CANMAN.CH)

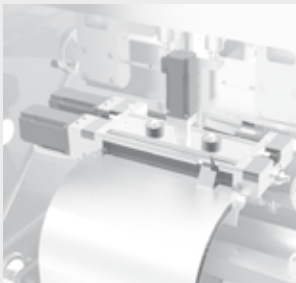
# X7 at a glance

- 1 One concept with the potential to replace dozens of old(er) ones.
- 2 30 % reduction of moving parts increases reliability and lowers running costs.
- 3 Latest servo technology supports drives synchronization after format changeover.
- 4 First Can Man machine which can be configured online for your specific needs.



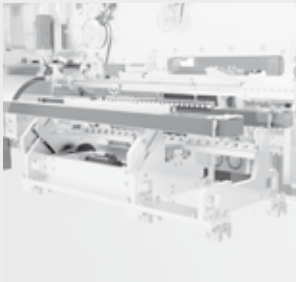
**QuickCHANGE Downstacker**

Two high performance linear servo drives are used for the downstacking and insertion of the blank into the rollformer. The blank thickness measurement is done right after downstacking and before insertion of the blank into the roll-former.



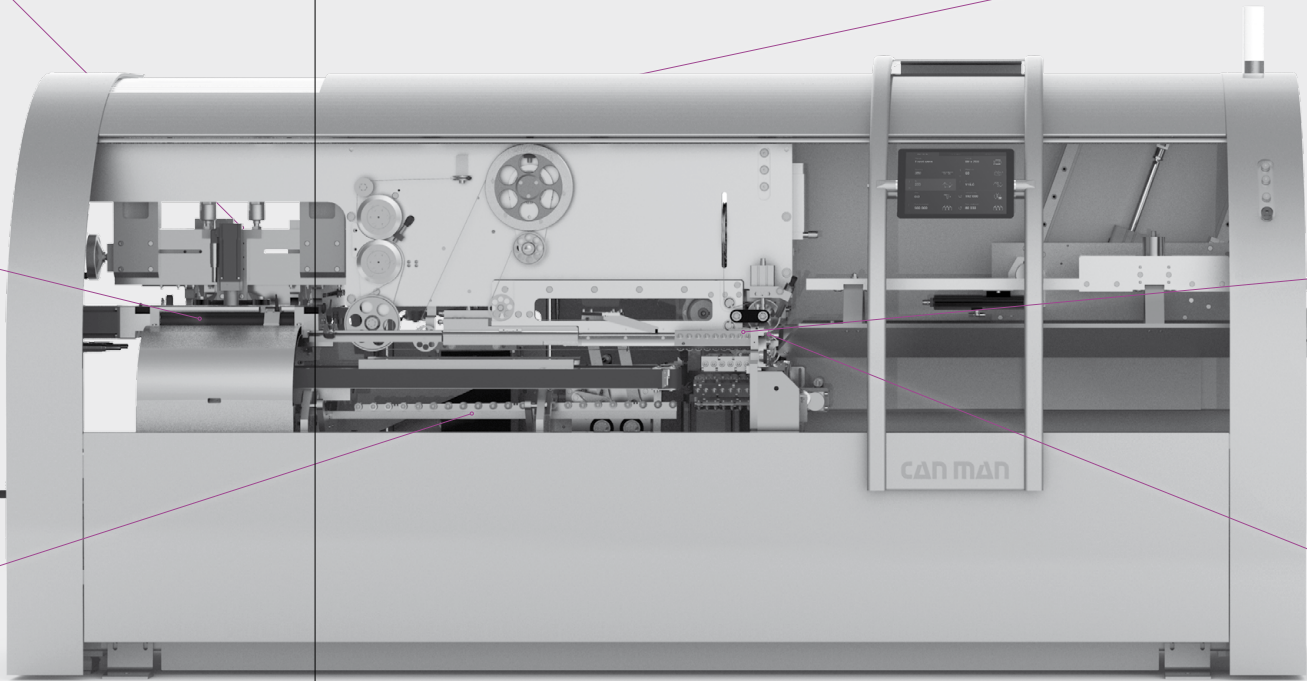
**SmartFORMER™**

The synchronisation of tinplate entering the rollformer, the rounding process and the impact of the rounded blank at the catch rail is controlled by servo drives (patents pending). Servicing and even "exchanging" this unit is a "no brainer". NEW: a scoring unit can now be added and removed whenever needed!



**Minimized Change Parts**

The canbody transport also serves as a canbody pre-guidance and it automatically adapts to any canbody diameter you may select at the push of a button. This makes the change of a format-dependent guide channel unnecessary.



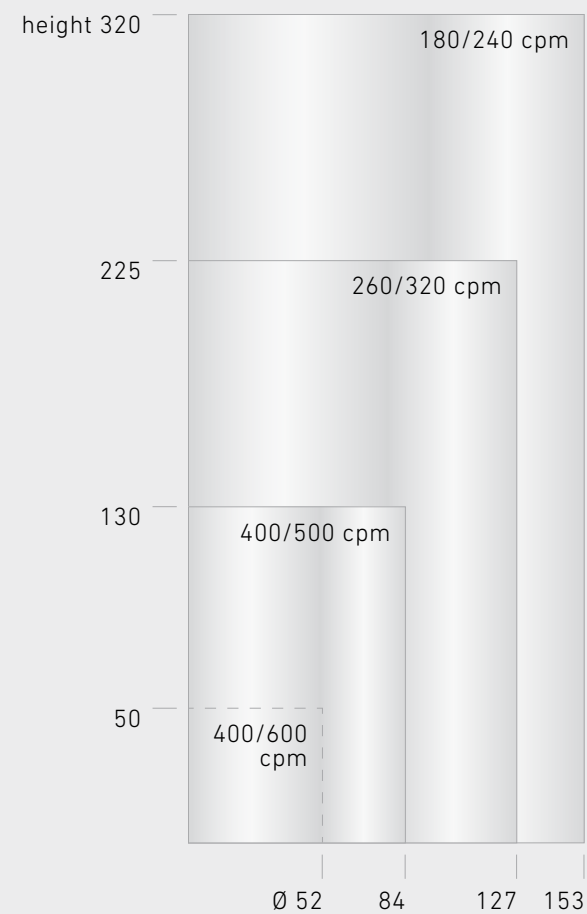
**Accessibility**

The entire water- and air-supply unit can be swung out and ensures full access to all the vital parts of a welder and therefore eases the maintenance.

# Technical Data

## Medium Speed Welding Bodymaker

Production Output	400/600 cans/min, 20 – 100 meter/min
Body Sizes	min. Ø 52 x h 50 mm max. Ø 153 x h 320 mm
Sheet Thickness	0.10 – 0.28 mm



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