

Auxiliary Drive

An auxiliary drive can be added to any Zünd cutter with material transport. Its primary purpose is to facilitate material advancing for cutting configurations beyond specified lengths.

An auxiliary drive is required for the following cutter configurations:

Cutter line	Length* greater than
M	> 6250mm /246"
L	> 5000mm /197"
XL	> 3200mm /126"
2XL	> 3200mm /126"
3XL	> 1600mm /63"

* The system length is defined by the length of the cutter plus extension (if applicable) in the direction of the X-axis. The requirements for an auxiliary drive are based on model designation equivalent to the active cutting area rather than true physical length. The length of the system does not reflect the actual length of the conveyor belt.

Example of configuration	System length	Auxiliary drive required
L-2500 + L-CE2500	5000mm /197"	no
XL-3200 + XL-CE1600	4800mm /189"	yes
3XL-3200	3200mm /126"	yes

Specifications

The auxiliary drive is mounted to the conveyor roller either directly attached to the cutter or to the conveyor extension (CE).

The auxiliary drive is available for 110V or 220V.



ZST-02-2010-ph0/t/na

Benefits

The auxiliary drive ensures trouble-free material transport.

This option is available as upgrade through local Zünd service partners.

Zünd Plotting Systems (UK) Ltd
 Unit 1, Spring Valley Business
 Centre
 Porters Wood, St Albans
 Hertfordshire, AL3 6PD
 United Kingdom

Tel: +44 (0)1727 833003
 Fax: +44 (0)1727 833006
 Email: sales@zund.co.uk

ZÜND
 swiss cutting systems