

RAILGUIDE AND END STOP FOR MODELS A3001 & ALCO1 DIN CUTTING/PUNCHING MACHINES

The accessory meter ruler, or "rail-guide" (p/n 510.561A and 510.561B) allows measuring the length of the piece to be cut and the spacing between slots, thus making these operations precise and repeatable. This accessory is supplied with A3001 machines, and is optional for ALC01 machines.

PLEASE NOTE: The rail-guide for machines model A3001 is imprinted with the code ALC05, while the rail guide for machines model ALC01 is imprinted with the code ALC01. The two rail guides are different!

The meter ruler (part n. 510.561A) is assembled by means of two hex socket screws (supplied with the meter ruler) to the base plate of the cutter (3). The rail-guide is ruled in millimeters (mm.) and in inches (in). An end stop (part n. 510.561B) slides on the rail-guide and can be locked in at any required length. Once the cut or punch is made, the rail can be removed without changing the setting of the end stop, thanks to its movable flap.

The end stop (part n. 510.561.B) is mounted with the orange lever towards the outside. A screw at the end of the meter ruler prevents the end stop from escaping the ruler. Please note that the cutting length is measured against the marking "Schneiden" while the punching length is measured against the marking "Lochen".

Printed in Canada; 17-07 EM-1718-0