



MATEX

The Evolution of Coating Machines

AUTOMATIC GRINDING GROUP FOR RUBBER ROLLS

Independent frame in steel squared welded pipe with supporting wheels for easy moving and transport. This group included one a.c. motor which is connected to the slide and moves continuously left and right the abrasive paper support. Electric board is incorporated in this group and fixed in the frame which also includes two "harms" for fixing to the frame of the coating machine. Small abrasive paper rolls (max. 300 mm. wide) are fixed with a fast locking system (more or less the same concept of the printing head) in order to change easily and fast the different paper to be used.

To avoid unwinding, the paper roll is mechanically locked. When unlock, it rotates of 45° about and new clean paper start grind on the rubber roll.



MATEX srl

Via E. Mattei, 1/3 - 36040 BRENDOLA (Vicenza) ITALY
Tel. +39 0444 400366 - Fax +39 0444 400992
e-mail: info@matex.it - web site: www.matex.it