



**COMEZ at ITMA 2011
BARCELONA (SPAIN)
22/29.9.2011**

**COMEZ
HALL 3
STAND H3-B142**

COMEZ will be present at ITMA 2011 with important innovations and new and renewed machine models from its broad range of machinery for the production of narrow fabrics, highlighting the excellence of its technology.

New mechanical and electronic models of **crochet knitting machines**, a technology in which we are world leaders, developed for many applications: narrow fabrics (lace, ribbons, bands) for underwear, passementerie, fancy yarns, textiles for technical applications, and special fabrics for outerwear.

Featuring the application of newly engineered solutions aimed at maximizing production efficiency and flexibility. *Increased possibilities in a broadened range of patterns thanks to the CTJ/420 model, featuring a jacquard device and 14 weft bars.*

New electronic **double needle bed warp knitting machines**, in working widths from 80 to 120 cm, specifically designed for the production of technical articles, fabrics, ribbons and bands.

New entirely electronic and jacquard **weaving needle looms**, featuring high performance in speed and productivity, capable of producing *a broad range of unique ribbons and bands, with exclusive patterns and finishings.*

Along with the numerous COMEZ **accessory machines** on display (warpers, winders, twistors, machines for manufacturing cords, "chainette cords" and gimp yarns), an *all-new folding machine model* will be presented for narrow fabrics, an ideal and practical solution that is specially designed to meet the packaging needs of many manufacturers.

Software programs for programming patterns, on all types of COMEZ machinery and needle looms. *Application of a new "simulation" software function for crochet and double needle bed machines.*



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