

VEITH SYSTEM

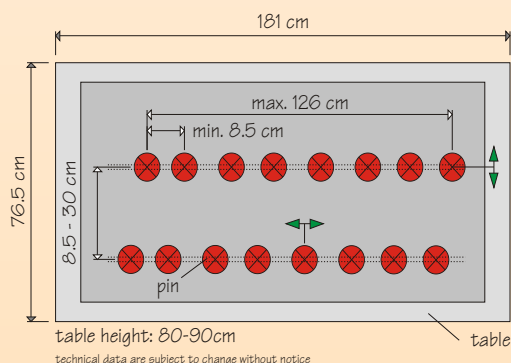
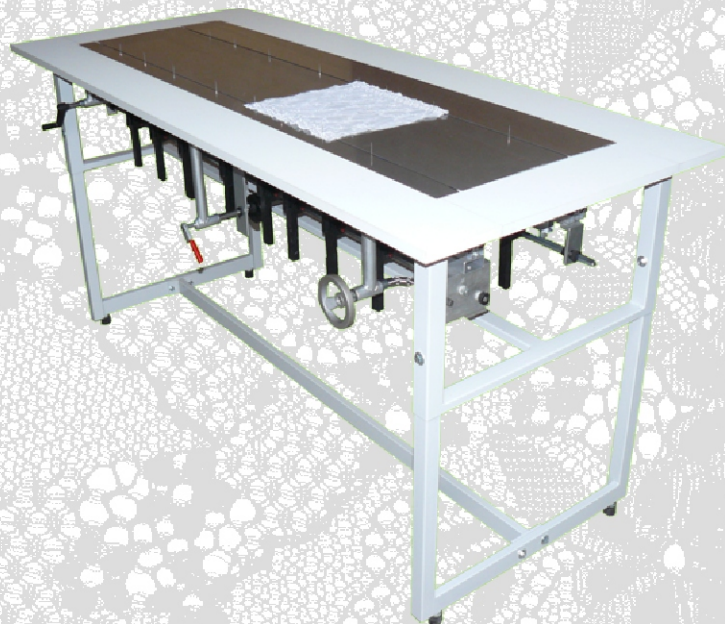
MDflex

PROBLEM ►

- X Characteristic patterns of lace, which are important for the final product, do not follow a simple perpendicular logic
- X Due to the changing thickness of lace within the expanse, the amount of plies, which can be put on each other is traditionally very limited
- X Repeats of lace fabric vary a lot
- X All this makes matching lace fabric is a difficult and time consuming task
- X In order to get a perfect matching of comparatively bigger pieces, often a first area of that piece is matched, then cut and then the second area of the same piece is matched, before the cutting of the piece can be completed

SOLUTION ►

- ★ The new VEITH MDflex system allows to position pins used for pinning fabric flexible in 2 dimensions
- ★ 2 parallel bars, carrying each 8 pins, can be set in an adjustable distance and allow at the same time to set the pins along the bars at individual positions
- ★ The new VEITH MDflex is based on the known and proven pinning technology of the VEITH Pin Table
- ★ Rounded pin tips avoid damages to the fabric
- ★ Separate pins can be switched on and of
- ★ Through a central handwheel all engaged pins can be adjusted in height at the same time
- ★ A central braking mechanism allows to fix all pins at the same time



ADVANTAGES ►

- ✓ easy, flexible and quick set up
- ✓ faster spreading
- ✓ more plies within a pile
- ✓ more accuracy
- ✓ adjustable pin positions, even with pinned fabric
- ✓ less waste

COMPETENCE IN MATCHING CHECKS AND STRIPES