

VAN DE WIELE

LOOP PILE MASTER

LPM



E

The Loop Pile Master **LPM32** is a double rapier carpet weaving machine for weaving wall to wall carpets as well as area rugs with loop pile. The **LPM32** weaves at an industrial speed 3 times greater than on a wire weaving machine. Any type of natural or man-made yarns can be used, also heat-sensitive yarns: polypropylene, polyamide, acrylic, cotton, wool, etc...

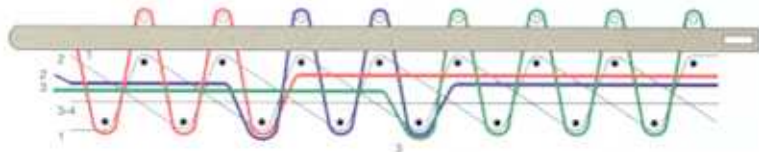


LOOP PILE MASTER

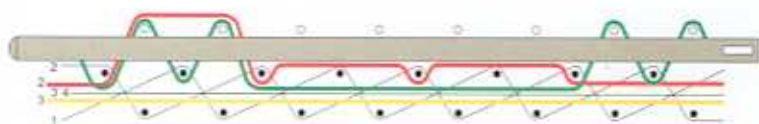
LPM32



The bottom rapiers insert the fillings for the ground structure of the carpet. The top rapiers insert false fillings above lancets. These lancets determine the loop height. The pile yarns form loops around the false filling that are cut in the middle and removed on both sides of the carpet during weaving.



1/2 V loop pile weave structure woven through to the back



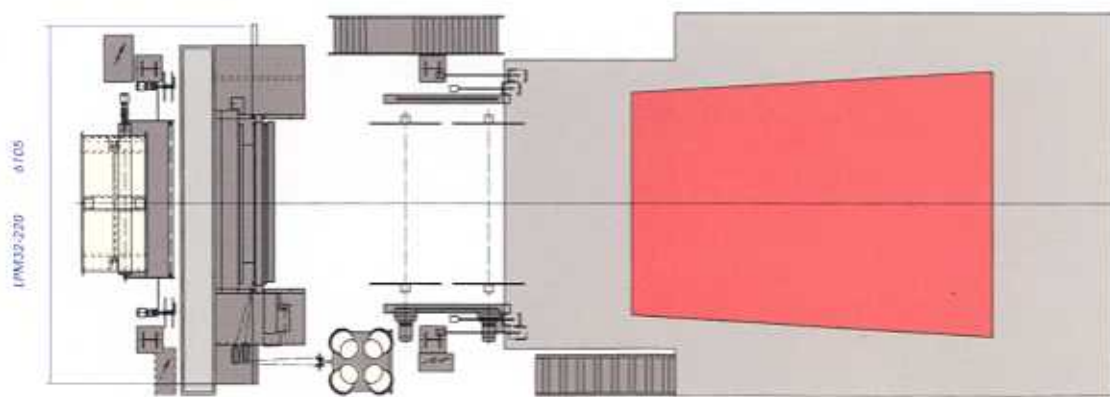
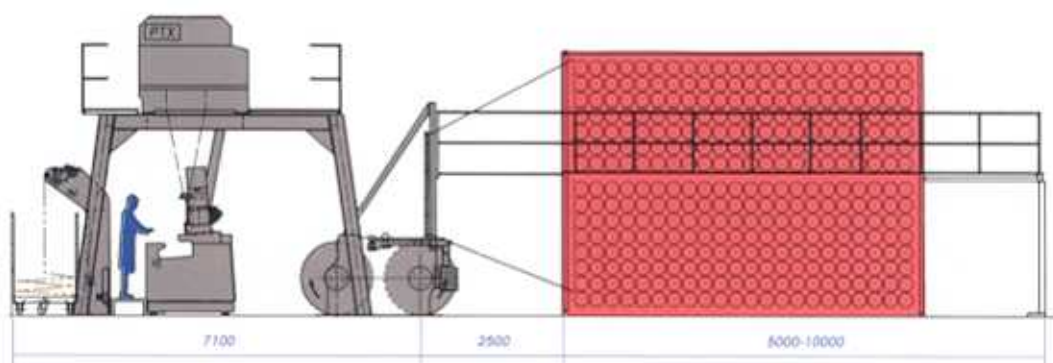
1/2 V loop pile weave structure not woven through to the back

When equipped with a **Piletronic** Jacquard machine controlling the pile yarns, various weave structures in high loop, low loop or loop over several fillings can be woven.



LOOP PILE MASTER LPM32

recommended free height: min. 5,7 m



VAN DE WIELE
CARPET AND VELVET WEAVING MACHINES

N.V. MICHEL VAN DE WIELE - MICHEL VANDEWIELESTRAAT 7-17 - B-8510 MARKE - BELGIUM
TEL. +32(0)56/24 32 11 - FAX +32(0)56/24 35 40 - E-MAIL: info@vandewiele.com - <http://www.vandewiele.com>

HRK 411

14056/99

CARPETS/VELVET/BUSSIM +32 56 24 32 11