VEITH SYSTEM

VEITH SYSTEM PIN TABLE for tubular knitted fabrics

high efficient spreading and matching of knitted fabrics - the integrating solution

from marker making over spreading to cutting



spreading the fabric according to the pin position



cutting the fabric at the end



VEITH Needle Plates for protecting the lay package before transportation



lay package on the CNC-Cutter ready for cutting



cutting the fabric with a CNC-Cutter



the result

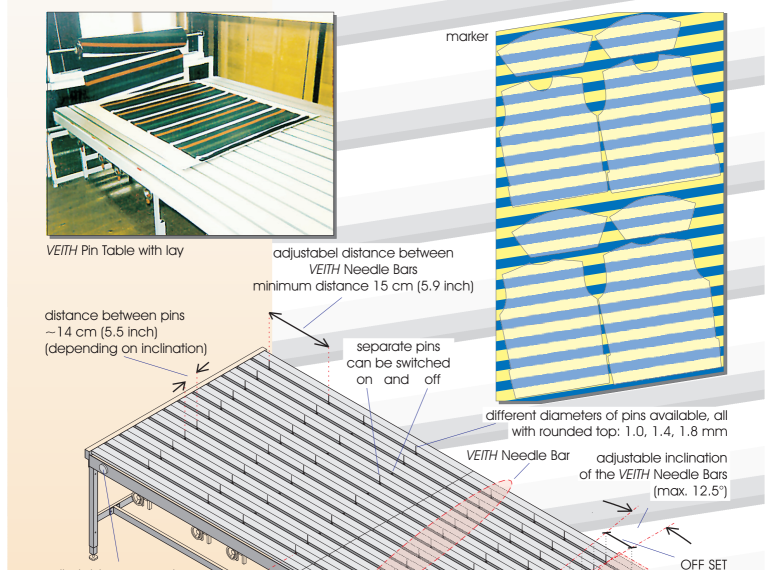
004

VEITH SYSTEM

VEITH SYSTEM PIN TABLE for tubular knitted fabrics

A proven system now also for spreading knitted fabrics with horizontal and inclined stripes!

easy to use high quality high savings in labor and fabrics high productivity



for easy and fast parallel positioning of the **VEITH** Needle Bars

adjustable measure tape

the VEITH Needle Bars can be moved at any position along the VEITH Pin Table

- in order to follow the conditions of the marker
- in order to overcome and react on repeat variations (even with fabric on the pins)

avallable tabl					
Length: cm: -	amount of pins				
type	table width		distance of outside pins		across the table
	cm	inch	cm	inch	per VEITH Needle Bar
SKT - 170	170	66,9	140	55,1	11
SKT - 184	184	72,4	154	60,6	12
SKT - 198	198	78,0	168	66,1	13
SKT - 212	212	83,5	182	71,7	14
SKT - 226	226	89,0	196	77,2	15
SKT - 240	240	94,5	210	82,7	16

adjustable height of the pins for fast, easy and accurate spreading

VEITH SYSTEM goes GREEN Ve have installed a photo-voltaic ystem, generating over the year % more electric energy than we consume during the same period.

= maximum OFF SET depending on fabric width							
abric width	1	max. OFF SET					
cm	inch	cm	inch				
140	55,1	30,9	12,2				
150	59,1	33,2	13,1				
160	63,0	35,4	13,9				
170	66,9	37,6	14,8				
180	70,9	39,8	15,7				
190	74,8	42,0	16,5				
200	78,7	44,2	17,4				