

Questionnaire – Spiked Lattices

Type of machine			Part-No.	
Manufacturer			Year	

Belt inner length mm measured over shafts

Number of belts pieces

Belt width inside mm
outside mm

Belts polychrome belts
 transilon belts

Endless-connection welded
 screwed overlapping
 belt hooks

Division of belts (middle-middle) equal distribution
 according to special design

Belt 1	Belt 2	Belt 3	Belt 4	Belt 5	Belt 6	Belt 7	Belt 8

Length of lath mm

Number of lath pieces

Type of lath beech
 laminated
 ash

Lath profile mm lath width
 mm lath height

Distance mm

Fastening screwed
 riveted

Web support without web
 polyester web
 cotton web

Pins	diameter	length	protruding pin length

Pin design standard
 stainless steel upon request
 Sherardized = very durable galvanization

Pins in gearing with other belts or shafts? yes
 no

Pin angle 45 degrees (standard)
 degrees

Position of pins staggered
 in rows

Pin pitch = pin spacing mm

Distance from end of lath to first pin

	left	right	no. of pins
lath 1			
lath 2			

Specialities:

e. g. double pinned outside, omission of pins

Inquiry from

Contact person

Telephone

Telefax

Street

Zip code / location
