


# Questionnaire - Wooden Spiked Lattice

Type of machine  Part-No.   
 Manufacturer  Year

Inner length of belt  mm measured over shafts Belts polychrome belts  
 transilon belts  
 Number of belts  pieces Endless connection endless  
 Belt width inside  mm screwed overlapping  
 outside  mm hook fasteners

Division of belts equal distribution and flush on the outside  
 middle - middle according to special design:  
 Belt 1 Belt 2 Belt 3 Belt 4 Belt 5 Belt 6 Belt 7 Belt 8



Length of lath  mm Lath profile  mm lath width  
 mm lath height  
 Number of laths  pieces Distance  
 lath center - lath cent.  mm

Type of wood beech  
 laminated beech  
 ash Web support without support  
 polyester web  
 cotton web

**Fastening** screwed  
 riveted

**Pins** diameter length protruding pin length



Design of pins standard Pins in gearing with yes  
 stainless steel (upon request) other belts or shafts? no  
 sheradized

Pin angle  degree (45° Standard) Position of pins staggered  
 in rows

Pin pitch  mm  
 = distance pin to pin

Distance from end of lath to first pin

	left mm	right mm	no. of pins
Lath 1	<input type="text"/>	<input type="text"/>	<input type="text"/>
Lath 2	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specialities

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Zip code/location	<input type="text"/>	
Contact person	<input type="text"/>	
Phone	<input type="text"/>	
Email	<input type="text"/>	