

Questionnaire - Transilon Spiked Lattice

Machine Type
 Manufacturer

Part-No.
 Year

Type of transilon belt if unknown:

Thickness mm
 Number of layer

Inner length of **belt** mm measured over the shafts

Connection continuously welded
 Nieka connector

Length of **laths** mm

Lath height mm

Number of laths pieces

Lath width mm

Material of laths beech
 laminated wood

Distance lath centre -
 - lath centre mm

Fastening screwed
 riveted

Fastening points per lath

Fastening points in rows
 staggered

Positioning of laths mounted on the belt surface
 mounted below the belt

Pins mm diameter
 mm length
 mm protruding pin length

Pin angle

Pin design standard
 stainless steel (upon request)
 sherardized (=very durable gal-
 vanization)

Pins in gearing with
 other belts or shafts? Yes
 No

Position of pins staggered
 in rows

Pin pitch mm
 = distance pin to pin

Distance of pins

| | left mm | right mm | number 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

Inquiry from
 Street
 Zip code/ location
 Contact person
 Phone
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