

# Questionnaire - PVC-Lattice PKG

Type of machine	<input type="text"/>	Part-No.	<input type="text"/>
Manufacturer	<input type="text"/>	Year	<input type="text"/>

Inner length of <b>belt</b>	<input type="text"/> mm measured over shafts	Web strips (requires polyamid caps)	Yes No
Number of belts	<input type="text"/> pieces	Polyamid caps (also without web strips between laths)	Yes No

Material of belts: toothed belts  
Endless connection: screwed overlapping connection

Distance of belts middle - middle      equal distribution and flush on the outside  
according to special design:

Belt 1	Belt 2	Belt 3	Belt 4	Belt 5	Belt 6	Belt 7	Belt 8
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Length of **lath**       mm (including polyamid caps)

Distance lath center - lath c.      Standard (25,4 mm)  
every second lath omitted (50,8 mm)

<b>Surface</b>	only lengthwise ribbing, untreated	PKG2410
	light cross ribbing	PKG2410K
	soft PVC- surface	PKG2410W
	soft PVC- surface with cross ribbing	PKG2410WK
	soft PVC- surface black conductive, therefore antistatic	PKG2410C
	soft PVC- surface black conductive, with cross ribbing	PKG2410CK

**Spare laths**       pieces

Specialities

Inquiry from	<input type="text"/>	Georg Koinzer GmbH & Co. KG Robert-Bunsen-Straße 15 36179 Bebra / Germany  Phone +49 6622 - 9284 - 0 Email sales@gkoinzer.de
Street	<input type="text"/>	
Zip/location	<input type="text"/>	
Contact person	<input type="text"/>	
Phone	<input type="text"/>	
Email	<input type="text"/>	