








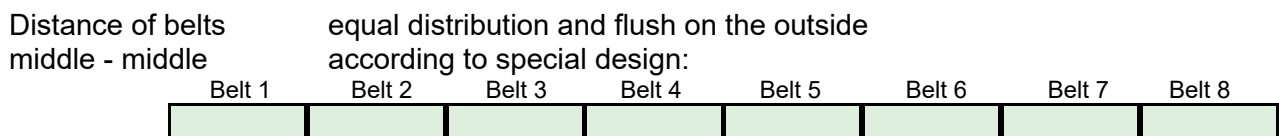


Questionnaire - Wooden Lattice

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

Inner length of belt	<input type="text"/> mm measured over shafts	Type of profile and dimension	
Length of lath	<input type="text"/> mm	Shape A	
Type of wood	Ash or beech	25x12 mm	
Type of lath	smoothly sanded primed on all sides oil varnished on all sides	Shape B	
		22x10 mm	
		Shape D	
		23x15 mm	
Distance from lath to lath	<input type="text"/> mm between the laths <input type="text"/> mm distance from lath center to lath c.	Shape E	
		23x15 mm	
Number of belts	<input type="text"/> pieces	Shape F	
Material of belts	polychrome belts transilon belts	22x13/7 mm	
Widths of belts	<input type="text"/> mm inside <input type="text"/> mm outside	Shape T	
Endless belt connection	endless bonded overlap connection hook fasteners	22x18/6 mm	
		Shape G	
		22x8 mm	
		Shape G	
		22x10 mm	
		Shape H	
		22x10 mm	



Fastening screwed (shape A to H)
 riveted (only shape A and B)
 countersunk riveted (only shape A to T)
 riveted on running side of belt (only shape G)

Fabric Support polyester fabric
 without fabric

Specialties

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