



STORCH INDUSTRIE-ANLAGEN GMBH

D 22089 Hamburg / Germany – Eilenau 123
Phone +49 (0)40 64886151 - info@storch-ind.com – www.storch-ind.com

STORCH INDUSTRIE-ANLAGEN GmbH is the exclusive representative for Europe (EU) for the lengthwise slicing technology from MARUNAKA Tekkosho Inc., Japan.

MARUNAKA has successful experience in special wood working machine design since more than 80 years and in addition nearly 50 year's experience and KNOW HOW in special lengthwise slicing technology.

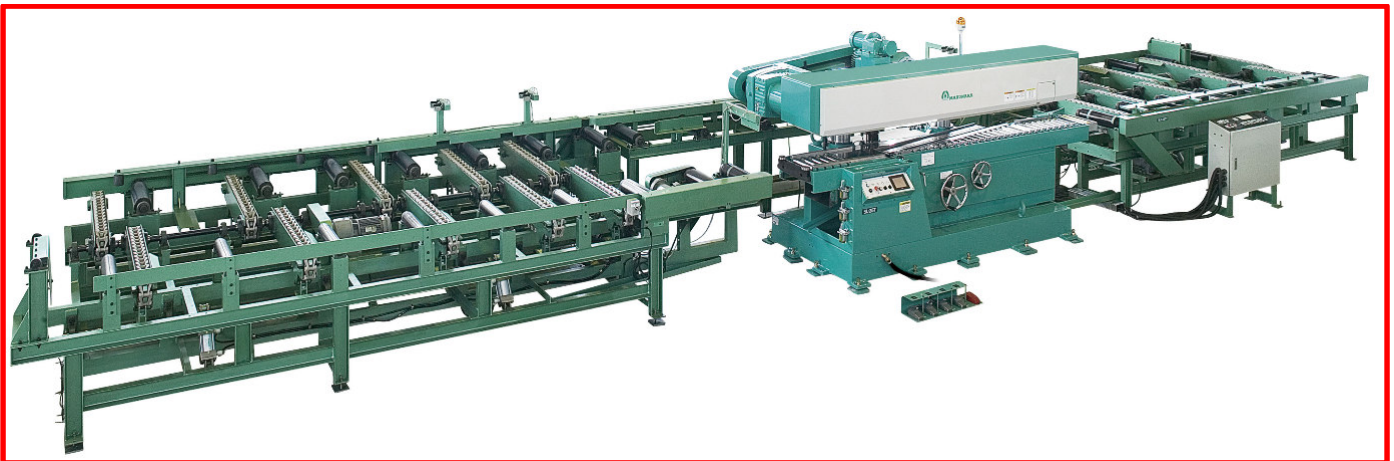
Lengthwise slicing with MARUNAKA is State-of-the-Art for production of lamellae (slats) fo the parquet industry and/or WBP.

Highest economic efficiency, maximum yield of timber, no saw dust, and save investment concept.

Lamellae (slat) dimensions: thickness ~2.5 - 5.5 mm – width up to ~350 mm lengths ~1.50 – 4.50 m (until unlimited).

Lengthwise slicing for all kind of hard- and softwood species.

Production capacity range ~500,000 up to 5,000,000 m² lamellae (slats) per year.



**MARUNAKA Special HIGH SPEED lengthwise slicer
incl. fully automatic Merry-Go-Round System**

For further information please visit at the LIGNA2017 in hall 12 / A34 MARUNAKA booth or send an email to info@storch-ind.com.



STORCH INDUSTRIE-ANLAGEN GMBH

D 22089 Hamburg / Germany – Eilenau 123

Phone +49 (0)40 64886151 - info@storch-ind.com – www.storch-ind.com



CONTIDRY lamellae (slat) dryer from 500,000 up to 5,000,000 sqm capacity per year, no drying cracks, no shrinkages nor stress and no losses of timber is guaranteed by means of this drying system.

Questionnaire		Answers	
1	Flitch dimensions (WxTxL) max.		mm
2	Timber species		
3	Capacity (lamellae [slats] sliced and dried only)		sqm/a
4	Lamellae (slat) dimension/s		mm
5	Lamellae (slat) thickness		mm
6	Net working time annually		days + minutes
7	Further important/useful information		
8	Estimated date of realization		
9	Company name		
10	Person in charge		
11	Phone (international)		
12	Email address		
13	Website		

Please mail your answers to info@storch-ind.com

Thank you very much for your interest in our State-of-the-Art technology for the production of lamellae (slats).