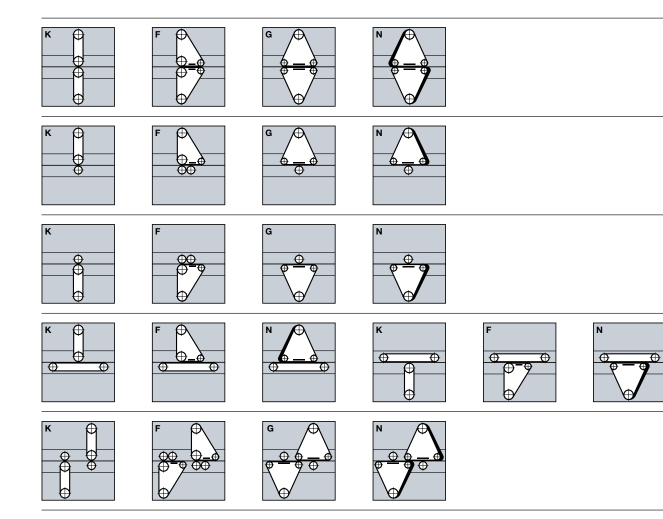


# Modules available from the NOVA-H series



# Technical data NOVA-H 16

General data			Suction extraction		
Panel width	mm	max. 1700	Capacity for 2 K-heads	m³/h	15400
Panel length	mm	min. 1200	Capacity for 2 F-heads	m³/h	15400
Panel thickness	mm	2.5-50	Capacity for 2 N-Optimat-heads	m³/h	17600
Machine opening (standard)	mm	0-300			
Working height	mm	1400	Dimensions/weights		
Feed speed range	m/min	5-90	K-module		
Contact drum diameter	mm	362	(2 opposed sanding heads)		
			Length × width × height 2800mm	mm	$3440 \times 2040$
Motor capacities			Net weight	t	10
Sanding motors	kW	up to 132	S .		
Feed motors	kW	up to 22	F-module		
			(2 opposed sanding heads)		
Abrasive belt dimensions			Length × width × height 2800mm	mm	$3440 \times 2040$
Abrasive belt width	mm	max. 1750	Net weight	t	11
Abrasive belt length	mm	2800	S .		
			N/G-module		
Compressed air			(2 opposed sanding heads)		
Compressed air requirement			Length × width × height 2800mm	mm	$3440 \times 2040$
per sanding head	m³/h	2.5	Net weight	t	9
Operating pressure	bar	6	<u> </u>		

(Subject to alteration without notice)

**NOVA-H** 

Optimized Performance

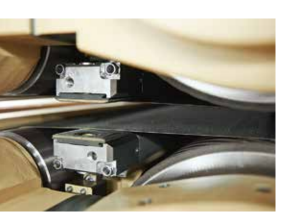


STEINEMANN TECHNOLOGY AG

Schoretshuebstrasse 24 POB 461, CH-9015 St.Gallen Switzerland Phone +41 71 313 51 51 Fax +41 71 313 53 55 www.steinemann.com steinemann

### The new NOVA-H:

## combined know-how from Steinemann Technology.



Steinemann Technology has enjoyed a first-class reputation worldwide for over forty years as a manufacturer of wide-belt sanding machines for all sorts of processes. Our leading position is both an incentive and obligation for us to continuously seek new and improved solutions. The result of our development work is the NOVA-H (NOVA-HEAVY), a wide-belt sanding machine that represents not only the latest in technology, maximum availability and outstanding user friendliness, but also more importantly optimized cost-effectiveness. Several components in the new NOVA-H were taken from our high-end sanding machine Satos, which is successful on the international market for years.

Steinemann Technology is the exclusive vendor of the new wide-belt sanding machine NOVA-H worldwide. The NOVA-H is manufactured solely with a width of 1600 mm and thus covers the wood industry market for board widths of up to 1700 mm. Various Satos models with patented mineral cast frame are available for widths that exceed these dimensions.

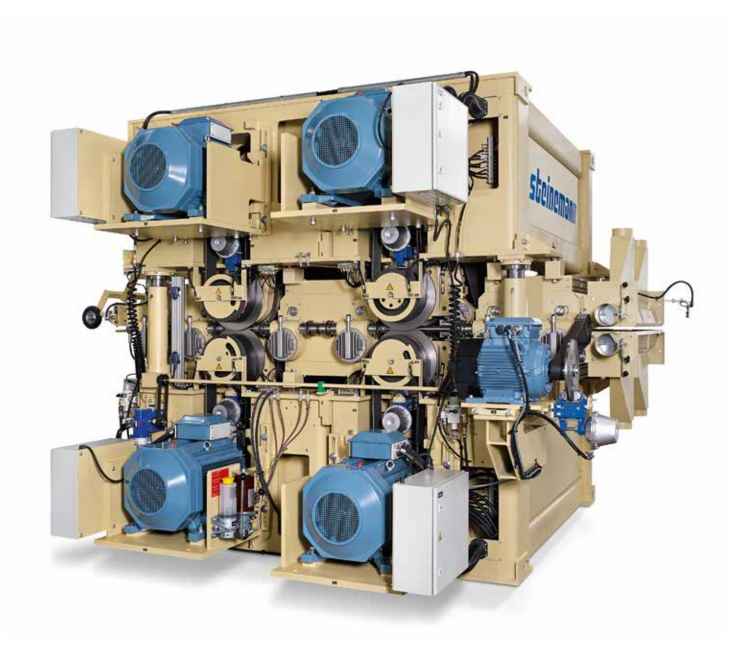
The new NOVA-H from Steinemann Technology stands for:

- ▷ Best thickness tolerance and surface quality
- Maximum availability, safety and easy maintenance
- Optimized cost-effectiveness with Steinemann quality



Safety, Performance, Quality:

NOVA-H.



## At a glance:

## the technical innovations.

#### Large diameter contact drum.

The large NOVA-RSA contact drum with 362 mm diameter is adopted by the NOVA-H. The features:

- Steel contact drums Ø 362 mm
- Improved power transmission
- Grooved surface, Arctech-coated
- □ Ideal diameter/wall thickness ratio

#### Optimized tension system.

The concept of the belt tension system was taken from the Satos and combined with an innovative support system for the tension drum carrier. The advantages:

- Same tension over the entire width of the abrasive belt
- Compensates abrasive belt circumference length tolerance
- Smooth running of abrasive belts
- Good accessibility for maintenance work

#### Directly driven contact drums.

A cleverly thought-out direct drive system with V-belt drive ensures efficient power transmission. The plus points:

- Straight forward drive concept
- Optimal power transmission
- Compact design
- □ Easy access to the machine's main drive for maintenance

### New panel feeding system.

The perfect optimized feed system from the Satos range is also used in the NOVA-H. The advantages:

- Direct power transmission
- Good accessibility for maintenance







