

Sander for Top Surfaces







Nature lays the foundation stone for the future.



Steinemann Technology has enjoyed an excellent reputation throughout the world in wide belt sanding machine construction for over 45 years. The Swiss quality, the reliability and the high degree of technical innovation are a unique combination.

The constantly increasing demands in terms of capacity and quality in the panel industry are also pushing the demands on sanding machines ever higher. We at Steinemann Technology have taken up this challenge and developed a machine which sets new standards in the high end sector.

During the development of the new machine the engineers also allowed themselves to be influenced by nature. The idea of using mineral cast as a material opens up new perspectives in every respect. With this rock hard material Steinemann Technology has laid the foundation stone for the sanding technology of tomorrow and patented the mineral cast frames for wide belt sanding machines.

The new Satos wide belt sanding machine is marketed exclusively on a world-wide basis by Steinemann Technology. Satos stands for «Sander for Top Surfaces» and above all also for completely new possibilities and perspectives, namely for:

> maximum availability, safety and maintenance-friendliness ▷ narrowest tolerances and optimum surface quality

▷ trend-setting technology and optimal cost efficiency

Satos 28 KK-NN





Control system

Sanding platen

Temperature sensor

Belt tensioning cylinder

Belt tear switch

Belt tracking control

Connecting shaft and worm gear for feed drive

Vibration absorbing rubber coupling for sanding drum

Transmission for sanding drum with disk brakes

Central lubrication manifold

Satos 28 KK-NN



Technical data

A wide belt sanding machine from one cast.

		satos 22	satos 28	satos 32
Panel thickness	mm	2.5 – 50	2.5 – 50	2.5 - 50
Max. panel width	mm	2 250	2850	3 300
Machine opening	mm	0 - 300	0 - 300	0 - 300
Working height	mm	1550	1550	1550
Feed speed range	m/min	15 – 120	15 – 120	15 – 120
Contact drum diameter	mm	455	455	455
Abrasive belt dimensions				
Max. sanding belt width	mm	2 300	2 900	3 3 50
Oscillation approx.	mm	15	15	15
Abrasive belt length	mm	3 200	3200	3200
Motor capacities				
Sanding motors	kW	up to 160	up to 200	up to 250
Feed motors	kW	up to 11	up to 15	up to 22
Compressed air				
Compressed air requirement				
per sanding head	m ³ /h	2.5	2.5	2.5
Operating pressure	bar	6	6	6
Suction extraction capacity				
2 K-heads (calibration)	m ³ /h	24 450	29700	34 550
2 F-heads (calibration/fine sanding)	m ³ /h	24 450	29700	34 550
2 N-heads (fine sanding)	m ³ /h	14200	18 200	20200
Dimensions/weights (height 3100				
K-module (2 opposed sanding heads	5)			
Length x width	mm	4800 x 1750	5400 x 1750	5850 x 1750
Net weight	t	19	21	23
F-module (2 opposed sanding heads	3)			
Length x width	mm	4800 x 2000	5400 x 2000	5850 x 2000
Net weight	t	21	23	25
N-module (2 opposed sanding heads	5)			
Length x width	mm	4800 x 2400	5400 x 2400	5850 x 2400
Net weight	t	19	21	23

satos 22

entre 28

satos 32

crete polymer).

This material developed in the USA in the 1950's and which has been used in machine construction with great success since the end of the 1970's is now also revolutionizing the characteristics of the wide belt sanding machines from Steinemann Technology.

The introduction of the mineral casting technology is opening up a new chapter in the construction of low vibration and temperature-stable machine components. The mineral cast is produced from compact vibrated siliceous limestone and a small share of epoxy binder. This siliceous limestone, a natural product from the Swiss Alps is cast in particle sizes of 0 - 16 mm. The advantages compared with steel are clear to see:

- \triangleright temperature-stable
- ▷ resistant against chemicals
- \triangleright solid body
- ▷ non-conductive
- > corrosion resistant

The mineral cast

From a weight point of view the material consists mainly of mineral filling materials (weight share > 90%) and a completely hardened chemically neutral epoxy binder. Sure knowledge is available on the suitability with regard to various stress forms (mechanical, chemical, thermal etc.). The life span of mineral cast is comparable with that of other machine construction materials.



Vibration measurement

hammer knock.

almost 0%.

Vibration excitation by impulse using

The recordings show the difference between

the fading curves. Following a vibration

duration of 100 ms the amplitude intensity

with steel is still 38%, with mineral cast

_____ machine frames with mineral cast

machine frames from steel

The construction of a machine in the high end sector had to involve a material which is superior to the steel previously used and which offers fundamental advantages in various points. The material which fulfils the decisive criteria is the mineral cast (con-

 \triangleright vibration absorbing (compared with cast iron better by the factor 10)

 \triangleright favourable noise transmission characteristics



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