

EQUIPMENT PERFORMANCE*

NUMBER OF UPPER BOARDS	THEORETICAL PERFORMANCE/MIN.*	REAL PERFORMANCE/MIN.*
5	9	6
6	7.5	5.3
7	6.6	4.6
8	6	4.2
9	5.5	3.8
10	5	3.5
11	4.6	3.2
12	4.2	3

*represents a pallet lid EURO 800x1,200 mm

*theoretical performance calculated theoretical power according to the working cycle of the machine/piece

*real performance – real power including all other overheads (material replenishment, material defects, nail replenishment)

LID DIMENSIONS	mm
Length	1,500
Width	1,500
Height	30–60
DIMENSIONS OF UPPER BOARDS	mm
Length	700–1,500
Height	15–30
DIMENSIONS OF LOWER BOARDS	mm
Length	700–1,500
Height	15–100
DIMENSIONS OF NAILS	mm
Length	27–57
Nail diameter	2.24–4.2
Head diameter max.	9



**We are the right choice
if you need to:**



**Make production
more efficient**



**Save
labour**



**Reduce
costs**

More information:

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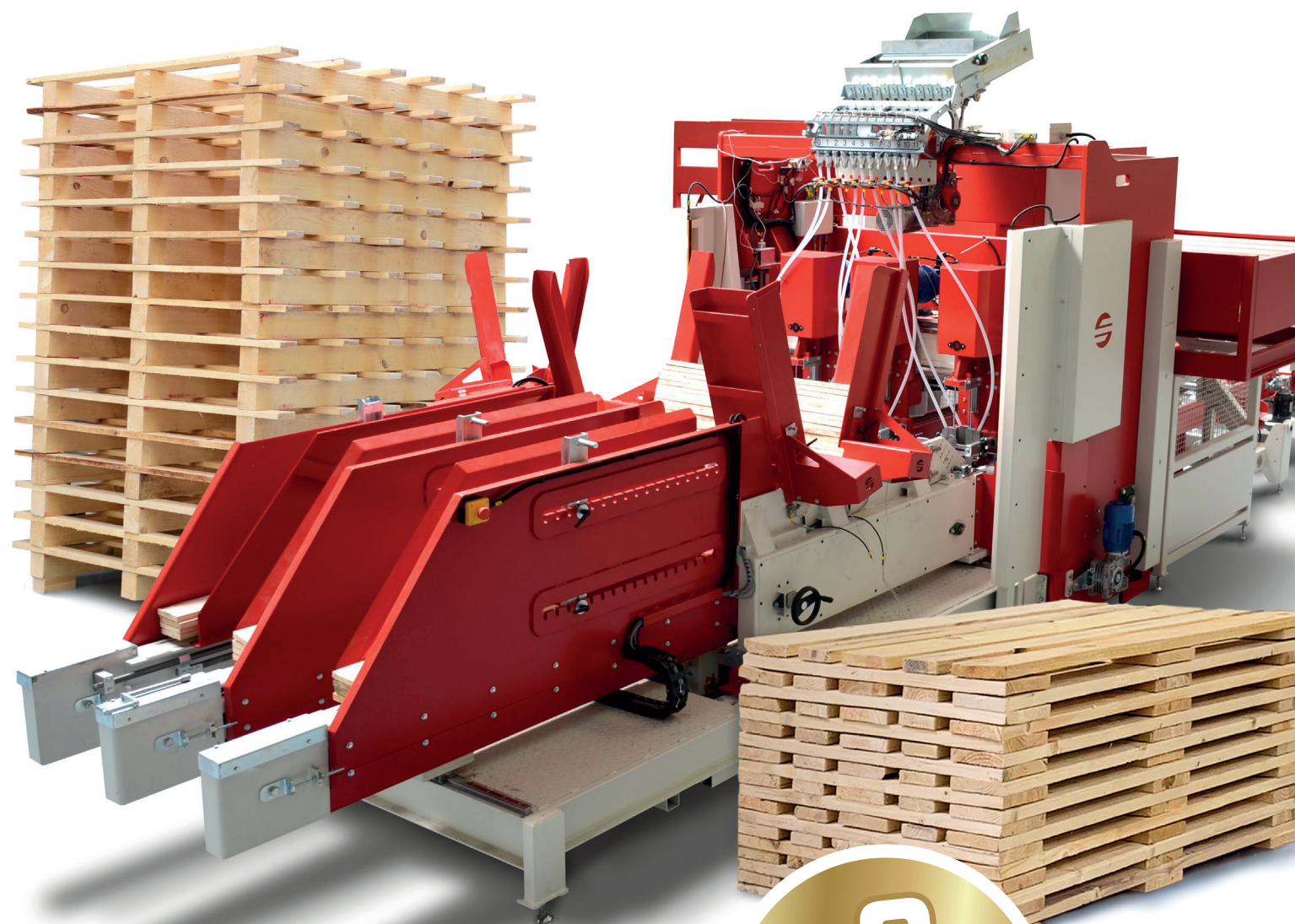
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SMHC - DM3 ED

Nailing machine for pallet lids



**UP TO 9 PCS.
PER MINUTE**

www.stoerimantel.com

SMHC - DM3 ED

WIDTH
5,250 mm

SMHC - DM3 ED nailing machine

Stacker for lids

Output
chain conveyor

HEIGHT
3,200 mm

LENGTH
15,000 mm

SMHC-DM3 ED Automatic Nailing machine is a universal machine designed for the production of pallet lids.

This unique system with stacking equipment is **the right key to offer customers to speed up and streamline the production of pallets with the required accuracy and quality.** A simple machine adjustment system shortens the adjustment time to other types of lids.



**Watch a short video
about the machine SMHC - DM3 ED**