

# KOMBI-FLEX R-1000

#### **STAN**DARDIZED, FLEXIBLE, HYDRAULIC PALLET NAILING MACHINE.



<u>R-1000 is a flexible pallet producer</u> With in just a few minutes, adjustment is done, changing to a new type of pallet. Inter changeable fixtures R-1000 is also possible to upgrade within the R-1000 system. R-1000 Type2 and Assembly machine SMS-1000

#### Two operators feed one fixture each.

Feed the R-1000 manual with blocks and boards in the left fixture. Put in the ready left legs in the right assembly fixture, and finally put a compete deck on the top. R-1000 nails together three legs and one complete pallet at the same time.

IM Hart has various additional options of machinery and fittings that easy can be docked on to other machines and still preserve the flexibility of the sizes and verities of pallets that goes through the machines.

### WWW.IMHART.COM



## **SPECIFICATION MACHINE**

Machine specification facts.	Standard performance	
IM Hart machine deliveries. All machines lics and pneumatics all according to Europ	are delivered according to CE Certification and complete documentation for Electricity, Hydrau bean standard	
Operators	2	
Length	3,5m	
Width	2,5m excluding platform ladder	
Height	3,6m	
Power	11kw 35A,3x400V	
Pneumatic system	7 bar compressed dried air: 300 L/min	
Should be filled and controlled	Container for lubricating oil, Compressor not included	
Hydraulic system	Contains 180 liters	
Should be filled and controlled	Mineral oil ISO VG 68, ex Shell Tellus 68	
Machine capacity time	13 seconds to complete 1 pallet (800x1200) Do not include operator loading of matrix. 550 pallets/8h shift.	
Standard equipment performance	1 ea .Channels Legs	
	1 ea .Pallet assembly channel	
	1 ea. Pallet Matrix interchangeable	
	1 ea. Leg Matrix adjustable	
	1 ea. Hydraulic unit	
	Operators terminal for production control	
	Program for saving nail positioning	
Nailing system Mechanic, hydraulic beam nailing , 3 ea. nail boxes IMH-9, 27 ea. Nailing har		

### **SPECIFICATION MATERIAL**

Matrix material: Blocks	Height	Width
Material		Solid wood or pressed blocks
Dimension	70-100 mm	75-150 mm max 360mm/3 Legs
Matrix material: Leg boards	Minimum	Maximum
Length	600mm	1600 mm
Width	75 mm	150 mm
Thickness	16mm	28 mm
Matrix material: Stringer boards	Minimum	Maximum
Length	600mm	1400 mm
Width	75mm	150 mm
Thickness	16mm	28 mm
Matrix material: Deck boards	Minimum	Maximum
Length	600mm	1600 mm
Width	75mm	150 mm
Thickness	16mm	28 mm
Pallet size	Minimum	Maximum
Length deck & legs	600 mm	1600 mm
Width deck	600 mm	1400 mm

# -WWW.IMHART.COM —