

COMELZ-ISRAEL

24 YOM HA'KIPURIM ST. HOLON 58485 ISRAEL TL: +972-505256468 www.a-saranga.com comelz.israel@gmail.com

ASZ

א.ס. שרותי הנדסה

רח' יום הכיפורים 24 חולון 5848567 טל. 050-5256468 אבי סרנגה עוסק מורשה VAT 54274477

SS20

COMELZ



COMPUTERIZED SKIVING MACHINE

SS20 COMPUTERIZED SKIVING MACHINE

The SS20 was born from the accurate application of modern mechanical and electronic technology. It represents a major departure from the traditional skiving machine. The machine, in fact, is constantly monitored, it adjusts itself automatically and stays perfectly efficent while in operation.

All functions are performed by mechanical units driven by indipendent motors operating under the direct control of the computer. The console can be easly reached and the data displys are very clear. An efficent dust collector is built in the frame of the machine.



KNIFE SHARPENING AND CRINDSTONE DRESSING

These two operations, which remarkable loss of time, are automatically performed by the machine, performing continuos sharpening for special deactivate knife sharpening and grindstone dressing

foot is prese by the operator with micrometric precision.

KNIFE POSITIONING

An automatic device enables this gap to be maintained by moving the knife forward as it wears out.

The gap between the cutting edge and the presser

This very important automatic device provides for the maintenance of a high level of skiving efficiency and avoids frequent and accurate adjustments.



DATA STORAGE

The machine has a memory for 800 different types of scarf (100 groups of 8) and each one is immediately accessible. It is sufficient to press a button to recall the required type of scarf. The operator can improve or modify the current scarf parameters configuration at nay time. The new adjustment is stored in memory, replacing the former data.

PROCESSING OF WORKPIECES WITH DIFFERENT TYPES OF SCARF

For those workpieces which profile requires different skiving styles it is possible to program the necessary sequence. The operator has only ro recall on the sequence display the required types of scarf in the correct order. Afterwards, just a slight pressure on the pedal will make the machine shift from one configuration to the next.

It is also possible to store these sequences in memory, making use of the ample and versatile memory of the machine.

SKIVING

- feed speed

The operator adjusts skiving parameters and the data are automatically stored in memory, in the activated section.

The movable guide allows a fine adjustment of the scarf width. It is possible to program its disapperance

for every scarf at the same time, to guarantee constant skiving quality.

SPECIFICATIONS

	Scarf width	from 0 to 20 mm
	Feed rata	from 0 to 700 mm/sec
	Knife rotation speed	2700 rpm
	Electrical requirements	3-phase (1-phase upon request)
	Max power consumption	1200W
	Net weight	145 Kg
	With crate	180 Kg
	With case	200 Kg
	Height	1.030 mm
	Lenght	1.050 mm
	Width	550 mm

WORKPIECE FEEDING

The feed roller turns, by choice of the opeator,

- · Continuously, at the predetermined speed
- · At a variable speed, controlled by a pedal.

In both cases the work feeding speed can be very accurately set and ut is not influenced by thickness an toughness of the material being processed.

These features make the skiving of workpieces with a complicated outline very easy.

A Knee operated switch lifts the presser foot to release the workpiece at any moment.

