



## Userfriendly PLC control

1.

When developing the Rondostar 4000, special attention was paid to userfriendliness. The machine has a colour touch screen with large, meaningful and easily understandable symbols. For easy programming and easy handling, the layout of the machine is visualised on the screen. The operator is guided step by step through the menu.

Four pre-set standard programs for booking and sheeting are already memorised, allowing to start working with the Rondostar upon receipt of the ma

Rondostar 4000 has a memory capacity of 100 programs. For security reason, the programs can be saved on data storage medium.



## Robust design in stainless steel

Rondostar 4000 has a completely new design. Its construction is very sturdy. The base, the housing, the flour duster and the tables are made of stainless steel. The machine has smooth surfaces and no visible screws. All this, plus the proven scraper system make cleaning very easy and fast.

## One machine for all types of dough

With the Rondostar, all known sheeting jobs can be carried out quickly and precisely. A second sheeter is superfluous.

For processing very short or thin dough, variable belt speed is optionally available.

The high belt speed of 85 cm/sec. together with the intelligent belt reversing and roller adjustment system make the Rondostar 4000 a very fast machine, suitable to feed efficiently all types of make-up lines.

Rondostar 4000 is available in three versions: the SFS model with foldable tables, the SFI model with table supports and rigid structure, plus the Cutomat version with integrated cutting station.

## Technical Data Rondostar SFS 6605

Design	in stainless steel
Automatic dough reeler	without
Automatic flour duster	with
Width of conveyor belts	640 mm
Table length overall	2720 mm
Roller length	660 mm
Safety guard opening	90 mm
Roller gap	0,2–45 mm
Roller gap reduction	motorised
	100 Programme/manual
Speed of discharge conveyor	85 cm/sec.
Rated power	2,0 kVA/1,2 kW
Supply voltage	3x200-420 V, 50/60 Hz
Required floor space in working position	1255x3100 mm
Required floor space in resting position	1255x1780 mm
Net weight	250 kg