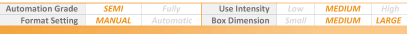


SK27





DATASHEET SAFE • SUSTAINABLE • STRONG

Semi-Automatic Case Sealer

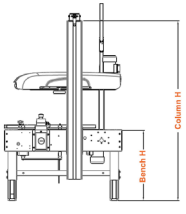
The **SK27** is a new semi-automatic case sealing machine designed and engineered by SIAT specifically for large and medium fixed sized boxes. SK27 is the ideal case sealing machine for a variety of industries like food and beverage, chemical, clothing, textiles, electronics, furniture and metal containers.

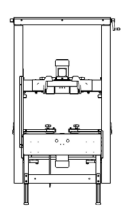
KEY FEATURES

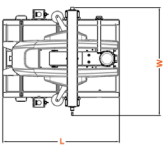
- ✓ Practical Seals upper & lower flaps of cardboard cases or cartons
- ✓ Added Protection Lockable electric isolation switch
- ✓ **Taping Heads** Available with K11 or K12 taping heads
- ✓ **Faster** 30 m/min belt conveyor speed option available
- ✓ **Ecological** energy saving option available

- ✓ **Quality Build** Best-In-Class components with SIEMENS electrics
- ✓ New feature Top taping head removable
- ✓ Improved Design Quick release Taping Heads (Top & Bottom – No tools required)
- ✓ **CE compliant** Engineered and produced in Italy according to EU safety standards

MACHINE DIMENSIONS







Machine Dimensions				
Min (mm) Max (mm)				
H Column	1.490	1.830		
H Bench	H Bench 485			
W	1010	1010		
W Bench	720	720		
L	1.080	1.080		

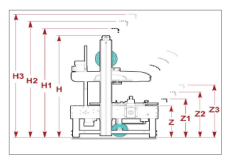
Standard Power Supply		
380/400V - 50Hz - 3ph		
440V - 60Hz - 3ph		
Amps 1,08		
Power kW	0,26	
Phase	3Ph +N + PE	



DATASHEET

Technical Data		
Belt position	Top + Bottom	
Box Size	Medium + Large	
Min / Max box weight	0.5 - 32 kg	
Default Taping Head	K12 for 3" = 75 mm	
Alternative Taping Heads	K11 for 2" = 50 mm	
Power Consumption (std.)	0,26 kw	
Air Consumption (NL/Cycle)	No air consumption	
Operator Side	Left (std.) / Right	
Tape width (mm)	75 (std.) / 50	
Tape Leg (mm)	70 (std.) / 50 / 30	
Ingress Protection Code	IP54	
Ambient Operating Temperature	+5° / +40° C	
Maximum level of noise	Depending on tape quality	
Features		
Removable Top Taping-Head	•	
Removable Bottom Taping-Head	•	
Adjustable Tape Leg	•	
Pre-Installed & Easy-To-Mount	•	
Adjustable Tape Contact Pressure	•	
Autom. Box Format Setting	-	
Flap Folding Function	-	
Belt Speed Selection	-	
Fully Automatic Operation	-	
SIAT Taping-Logic on board	-	

Length x Width		1.080 x 1010
Workbench Width		720
Height H	(std. legs)	1.490 - 1.830
Height H1	(std. legs + wheels AS77)	1.600 - 1.940
Height H2	(opt. legs AS80)	1.650 - 1.985
Height H3	(opt. legs AS80 + wheels AS77)	1.760 - 2.095
Workbench Height Z	(std. legs)	485 – 825
Workbench Height Z1	(std. legs + wheels AS77)	595 – 935
Workbench Height Z2	(opt. legs AS80)	645 – 980
Workbench Height Z3	(opt. legs AS80 + wheels AS77)	755 – 1.095



SPECIAL VERSIONS

Special Versions according to individual application and safety requirements are possible on request.





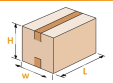






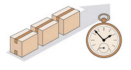


BOX DIMENSIONS & PRODUCTIVITY



Box Dimensions	L (mm)	W (mm)	H (mm)
Min.	150	170	120*
Max.	∞	650	700**

* 100 mm high box manageable with 50 mm tape leg 120 mm high box manageable with 70 mm tape leg ** possibility to lift the columns up on second position for max 950 mm height (keeping the min of 120 mm)

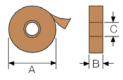


Max. production capacity: Up to 1200* BPH

*Based on the shortest processible box length and provided an optimum continous box infeed by the operator.

Base Material	PVC / OPP / PET / Paper*
Adhesive Type	Solvent / Hot Melt / Acrylic
Special Tape	Filament-Tape** / Safety-Seal-Tape***

*with limitations **special tape cutting blade required ***need of a test might be necessary



	K11R / K12R
Α	Max. 410 mm
В	50 / 75 mm
С	76 mm

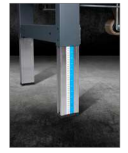
BOX REQUIREMENTS

Quality result of the taped box depends on the general box quality and dimensional accuracy, as well as the quality of tape used.

FEFCO 0201 - RSC **Box Types:**

[other types may be possible as well]

Impact		Underfilling	Overfilling	Weak Boxes
	Adverse Impact Factors			



- Operation side "Right" (std. "Left")
- Special cutting blades filament-tape
- Taping Head for 50mm width
- Power Supply 220/230V 50hz 1ph
- Higher Legs
- Casters / Wheels
- Fix / Extendable Roller Conveyors
- Safety fences
- 30 m/min belt speed (std. 22)
- Energy Saving Kit
- End/Break Tape Device

MORE DETAILS

Videos and further information can be found on our website or SIAT Youtube channel.







