



MASTER ROBOT

- ✓ Sencor Smart Power & Energy for optimal speed

DESCRIPTION

- 8 speeds for perfect preparation of a wide range of meals
- 2× 4.5-litre and 1× 5-litre stainless steel kneading bowl with measuring scale
- 3 attachments for kneading, beating and light doughs
- 2× Special FLEXI kneading beater suitable for fine doughs
- Stanless steel pasta makers for lassagne or tagliatelle
- Planetary kneading, blending and whipping system with a range of advantages compared to other systems
 - ensures that all the contents in the bowl are completely mixed
 - attachments simultaneously rotate around their own axis as well as around the axis of the gearbox
 - able to process 100% of the bowl's contents
 - guarantees perfect mixing of ingredients
- 2-hub design
- Capacity to prepare up to 0.8 Kg stiff dough and 2.7 L soft dough
- Tilt-out arm for easy handling and easier exchange of attachments

 COMMERCIAL NAME
 SAP NUMBER
 EAN CODE

 STM 7330SL
 41007131
 8590669234028

www.sencor.com 1/2



	Region	Europe (EU)
PRODUCT LABELING	Commercial name	STM 7330SL
	Production code	STM 7330SL-EUE2
PRODUCT		
PRODUCT CATEGORY	Hiearchy	Mixers and food processors
	Evaluation class	Mixers
MODEL SPECIFICATIONS	Plug type	С
	Certifications	CE
	Certifications of PB	CE, EAC
	Manual	EN,PL,SK,HU,RU,LT,CZ,HR,GR,IT, ES,FR,DE,NL,PT,SI,BG,RO,SR,AR
	Language on product box	EN,CZ,SK,HU,PL,RU,HR,IT, ES,- FR,DE,PT,AR,GR
	Power input	1 200 W
	Voltage and frequency	220-240 V / 50-60 Hz
	Type of endings	Type C (2 pins)
	Material and capacity of bowl	Stainless steel, 2× 4.5 L & 1× 5 L
	Speeds	8
	Splash guard	yes
	Multilevel storage	yes
	Thermal fuse against overheating	yes
	Tilt-out arm for easy handling and easier exchange of attachments	yes
DIMENSIONS	Package dimensions W × H × D	705 × 315 × 433 mm
	Quantity in mastercarton	1
	Quantitiy on pallet	30
	MOQ per color	710
	Quantity for 40HQ	710
	Brutto weight of PB	16 640 g
CUSTOMS	Country of origin	CN
	Taric code	8509400000
DETAILS		

PACKAGING









CERTIFICATES





2/2 www.sencor.com