

CLAASENS DESIGNS

The "original biltong slicer" since 1955.

The first hand biltong slicer was manufactured from wood and pieces of scrap metal. Once the idea was established, the slicer was manufactured from cast aluminium and the blade was designed to be in a spiral shape. The same blade shape is still in use today.

The original Claasens electric slicer came into existence in 1955. It was developed and patented by Mr Willem Claasens senior.

The current company manufacture and market a range of food processing products to established South African and international markets.

The biltong processing products are well known for its uniqueness and quality, and were developed based on the original patent.

The business is the leader producer with the most comprehensive product range for biltong processing.

info@claasensdesigns.co.za

www.claasensdesigns.co.za

+27 5885 21632

PO BOX 1019
28 Macht street
Heilbron
South Africa
9650



CLAASENS Design
uniquely south african

Electric Biltong Slicer

(75EK101)

(55EK101)

User Manual – Electric Biltong Slicer

75EK101 or 55EK101

IMPORTANT USER INFORMATION

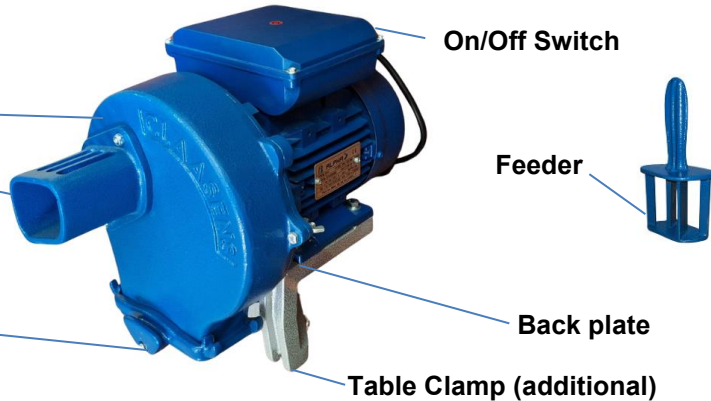
It is important that you read these instructions carefully before using the Electric Biltong Slicer.

FEATURES

Front Cover

Mouthpiece

Slicer Hook



On/Off Switch

Feeder

Back plate

Table Clamp (additional)

INSTRUCTIONS FOR USE

- Mount the slicer to a table top, specially designed stand or use additional table clamp. Attach the slicer hook to the slicer for use with a bucket.
- Switch on the slicer. Feed the biltong through the mouthpiece and rotate for best cutting results.
- For safety reasons, use the feeder to cut the last piece

CAUTION – Do not touch the inside of the outlet, for the blade can cause serious injuries

CLEANING

- Switch off the slicer and remove the plug from the power supply.
- Open the front cover by unscrewing the wing nut.
- Clean the inside of the front cover, the wheel and between the wheel and back plate with a damp cloth or brush. Beware of the blade – it is sharp!
- Close the front cover securely with wing nut.

STORAGE

- Store in a clean, dry place away from children.

TROUBLE SHOOTING

- Blade can be sharpened or replaced when necessary.

TECHNICAL DATA

- 0.75kW or 0.55kW high torque motor 220VAC, 50Hz
- Original patent
- Durable epoxy finish
- Easy and quick access for cleaning
- Patented mouthpiece for safety
- Mouthpiece is replaceable (if worn out after years of use)
- “Clear cut” cutting action, Slice width - 3mm
- Production 220-250kg/h
- Hardened steel blade (item code EKL1011)
- Feeder included (EKST1012)
- Slicer hook included (EKEH304)
- Optional:
 - Safety switch & relay
 - Table clamp (EKTK306)
 - Stainless steel bucket 4.8 litre (EKBE305)

MAINTENANCE

See schedule attached.

WARRANTY

Our products are warranted to be free of defects in both material and workmanship under normal use and service for a period of one year from date of purchase. The electrical motors and electrical components are covered by the supplier of the electrical components' warranty for six months, and defects or problems are subject to evaluation by the supplier.

This warranty does not apply to products which have been tampered with, damaged, improperly stored or installed, or subject to any other abuse. Normal wear and tear is excluded from the warranty.

In the event that any Claasens Designs products are found to be defective, the manufacturer will repair or replace damaged equipment.

Requests for warranty re-imbusement must be accompanied by satisfactory evidence that the damage occurred during the warranty period.

Please note that the warranty does not include transport costs.

These products are not intended for use by persons (including children with reduced physical, sensory or mental capabilities, or lack of experience and knowledge), unless they have been given supervision or instruction by a person responsible for their safety.

Liability

Claasens Designs does not accept liability for any injuries sustained during use of the range of products.

ONDERHOUD & ONDERDELE // MAINTENANCE & SPARE PARTS

Biltong kerwers benodig minimum onderhoud, behalwe om lemme skerp te maak afhangend van die gebruik.
Biltong slicers require minimum maintenance, except for sharpening of blades depending on use.

ELEKTRIESE BILTONG KERWER INDUSTRIEEL ELECTRIC BILTONG SLICER INDUSTRIAL	55EK 101 75EK 101	0.55 kW motor 0.75 kW motor	Elektriese Motor spesifikasie / Electric Motor specification: RSA: IEC Frame 80, Foot & Flange IM B35, 220VAC, 1 phase, 1400 rpm, 50 Hz, shaft Ø19, Other Countries: to be advised	
ELEKTRIESE BILTONG CHUNK SNYER ELECTRIC BILTONG CHUNC SLICER	55EKCS 102 75EK 102	0.55 kW motor 0.75 kW motor		
ONDERDELE/SPARE PARTS	ITEM Code/Code	INSPEKSIE/INSPECTION Daaglik/Daily	Weeklik of Maandeliks Weekly or Monthly	ONDERHOUD/MAINTENANCE Langer Termyn/Longer Term
LEM//BLADE	EKL 1011 EKCSL 1051		Voorsien dat die 4 boute van die lem altyd vas is. Slyn 'n stomp lem. / See to it that the 4 bolts of the blade are always tight. Sharpen blunt blades.	
STOPPER//FEEDER	EKST1012	Gebruik soos nodig vir die laaste stukkie biltong. / Use as needed for the last piece of biltong.		
WIEL -(LEMHOUER)//WHEEL -(BLADE HOLDER)	EKWL1013 EKCSWL 1052		Stel die wiel met lem so na as moontlik aan die mondstuk, sonder dat dit raak. Verseker dat die allen-skroef op die as van motor vas is. / Set the wheel with blade as near as possible to the mouthpiece without touching. Ensure that the allen-screw on the shaft of the motor is tight.	
VOORDOP//FRONT COVER	EKVD1014	Maak voordop veilig toe met knip of vleuelmoer na skoonmaak of inspeksie. / Close front cover securely with latch or wingnut after cleaning or inspection.		
AGTERPLAAT//BACK PLATE	EKAD1015			Maak seker dat die agterplaat stewig vas is aan die motor. / Make sure that the backplate is securely fixed to the motor.
MONDSTUK//MOUTH PIECE	EKMS1016			Slyn die mondstuk gelyk na baie gebruik aan die binnekant indien dit geslyt is. Vervang die mondstuk as dit uitgeslyt is. / Grind the inside of the mouthpiece flat if it is worn out after much use. Replace the mouthpiece if it is worn out.
KNIP-VLEUELMOER//LATCH-WINGNUT	EKKP1017			
SPASIEËRDER//SPACER	EKSP1018			
1.8m ELEKTRIESE KOORD//ELECTRIC WIRE	EKRD 18M			
SKAKELAAR//SWITCH	SKLR 10A			Maak seker dat die skakelaar skoon is en goed werk. Kyk vir snye aan die draad, of los drade by die koppelpunte. / Check that the switch is clean and is working properly. Check for cuts across the lead, or loose wires at the connection points.
3-PNT PROP//3-PT PLUG	PROP 10A			
VEILIGHEID SKAKELAAR & RELÉ // SAFETY SWITCH & RELAY	EKVS 10A			Maak seker dat die veiligheid-skakelaar skoon is en goed werk. / Check that the safety-switch is clean and is working properly.
ELEKTRIESE MOTOR//ELECTRIC MOTOR	0.55kW 4PB3 0.75kW 4PB3	Volg die standaard prosedure soos deur die vervaardiger van elektriese motors vereis word. Follow the standard procedure as required by the manufacturer of electric motors.		
ALGEMEEN//GENERAL		Vir goeie higiëne, maak die kerwer binne skoon met 'n klam lap of borsel. Gebruik huis skottelgoed seep. For good hygiene, clean the slicer inside with a damp cloth or brush. Use home dish washing soap.		
TRANSPORT GEWIG & VERPAKKING//SHIPPING WEIGHT & PACKAGING	55EK 101 75EK 101	15 kg 17 kg	405x305x305 (LxBxH)	

NOTA // NOTE:

* Dit is belangrik om die kerwer vas te bout, op 'n staander of tafel. / It is important to bolt the slicer onto a stand or table.

** Gereedskap nodig / Tools needed: no. 4 allen sleutel / no. 4 allen key, Plat skroewendraaier / Flat screw driver, No 10 & 13 Moersleutel / No. 10 & 13 Spanner

*** Elektriese werk moet uitgevoer word in ooreenstemming met die Land se regulasies. / Electric work must be done in accordance with the regulations of the country.