

**MEAT PROCESSING** 

# Talsa 95lt Bowl Cutter



The 95lt Bowl Cutters are designed for the production of sausage hash of all kinds, for large slaughterhouses and industrial meat processors.

They are also suitable for a wide range of poultry, fish, pastry or vegetarian products, processed cheese and many commodities in the food processing industry.



## **Standard Technical Specifications**

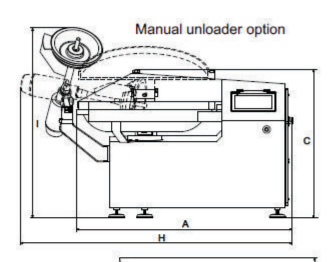
		K95s	K135s	
Bowl capacity		95 liters (25 Gallon) 135 liters (36 Gallon)		
Approximate batch size	soft mix	± 20 - 70 kg (± 44 - 155 lbs)	± 25 - 100 kg (± 55 - 220 lbs)	
(PowerPlus)	tough mix	± 20 - 50 kg (± 44 - 110 lbs)	± 25 - 70 kg (± 55 - 155 lbs)	
Machine power K95sb/K135sb	standard	25 kW / 34 HP	35 kW / 48 HP	
Machine power K95spp/135spp	PowerPlus	33 kW / 45 HP	60 kW / 82 HP	
Knife motor	standard	22 kW / 30 HP	30 kW / 41 HP	
Knife motor	<b>PowerPlus</b>	30 kW / 41 HP	55 kW / 75 HP	
Bowl motor		1,5 kW / 2 HP	3 kW / 4 HP	
Hydraulic pump motor		=	0.74 kW / 1 HP	
Unloader disc motor		0.37 kW / 0.5 HP		
Max. consumption,	380/400 V	42 A	60 A	
-standard motor-	460/480 V	37 A	52 A	
	220/230 V	73 A	107 A	
Max. consumption, -PowerPlus motor-	380/400 V	60 A	104 A	
	460/480 V	52 A	85 A	
Knife speed cutting	variable	500 - 5,	500 - 5,000 rpm	
Linear knife speed	@ 5.000 rpm	113 m/s	128 m/s	
Bowl speed cutting	variable	4 - 20	4 - 20 rpm	
Knife speed mixing	variable	50 - 50	50 - 500 rpm	
Bowl speed mixing	variable	4 - 20	4 - 20 rpm	
Speed of unloader disc	variable	50 - 1	50 - 150 rpm	
Net weight -standard		± 1,400 kg (± 3,100 lbs)	± 2,000 kg (± 4,400 lbs)	
-with hydraulic loader/unloader		-	± 2,450 kg (± 5,400 lbs)	
Sound pressure level @1m		± 74 dB(A)	± 75 dB(A)	
Operating temperature		+5° - +40° C (+41° - +105° F)		
Relative humidity level 20 - 90 %		90 %		

Modifications made to the machine at time of purchase may change the technical specifications.

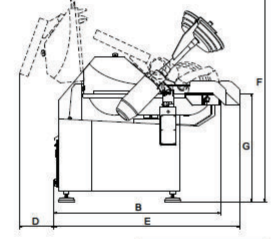


## **Dimensions**

Dimensions cm (inch)	K95s	K135s
Α	168 (66")	201 (79")
В	142 (56")	156 (62")
C	129 (51")	139 (55")
D	23 (9")	32 (13")
E	160 (63")	173 (68")
F	182 (72")	200 (79")
G	96 (38")	101 (40")
Н	239 (94")	254 (100")
ľ	164 (65")	178 (70")
J	9	233 (92")
K	ħ.	205 (81")
L	₽	183 (72")
М	-	289 (114")









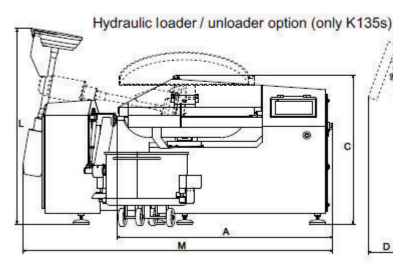


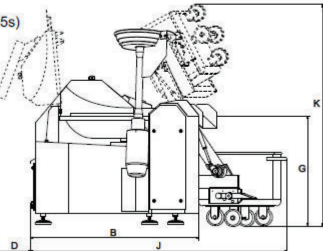














#### Advantages at a glance

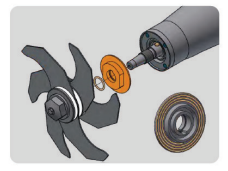
- Very high cutting speed, fully variable from 500 up to 5000 rpm.
- German BE-Maschinenmesser knives, special high resistance KUT steel. Minimum space between all knives and the bowl thanks to its large central diameter.
- Slow mixing speed, variable 50 to 500 rpm, forward/reverse.
- New vibration reduction technology at high revs, collaboration with the UPV Polytechnic University.
- · 4 onscreen buttons for direct selection of knife and bowl speeds, freely configurable
- Transparent noise protection cover with CE safety clearance of the knife speed when opening and returning to the previous speed when closing.

#### Stainless Steel Frame

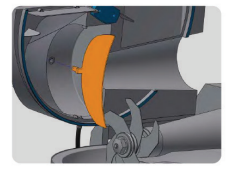
- Very robust construction, heavy machine, between 2300 and 2600 kg (K135s).
- Completely stainless: entire frame, external and internal, in AISI304 stainless steel, as well as all possible hardware and components.
- · Low height of the bowl, for a more comfortable use.
- Very solid, 220 kg (K135s) cast stainless steel bowl, with outer rim to prevent liquids or dough from spilling.



Large diameter knife shaft



Hygienic labyrinth in knife head



Removable seaparation plate



Removable lid/bowl friction band



Removable bowl rim scraper



Drain plug for liquids

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#### **Features**



Removable 6-knife head and compensating rings



Large 15" Colour Control Panel



Motorised stainless-steel knife lid



Interactive recipes



Transparent noise protection cover with automatic decrease of knife speed.



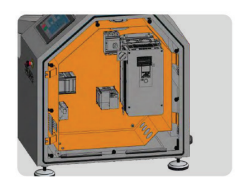
Completely stainless - entire frame, external and internal. In AISI304 Stainless Steel



### **Electrics & Electronics**







Folding internal electric panel, easy access, temperature controlled cooling system



Fast and sensitive digital thermometer, with sensor extended into the internal lid cavity



Soft start and stop of knives, bowl and extracting disc (optional) by mean of speed drives

#### **Electrics and electronics**

- Two knife-motor powers available.
- · Powerful motors to quickly process product.
- Thermal motor protections.
- · Fast and sensitive digital thermometer, with sensor extended into the internal cavity of the lid.
- · Soft start and stop of knifes, bowl and extracting disc (optional) by mean of speed drives.
- Automatic knife safety stop.
- · High energy efficiency class IE3, high performance ABB motors and last generation drives.
- Folding internal electric panel, easy access, temperature-controlled cooling system.
- Electronic/electric components of first brands Schneider Electric and ABB.







### Software and External Connections









Recipe function allows standardisation of recourring processes. Standard in TalsaControl 4.0.

- Control panel with large 15" Schneider Electric digital touch screen, all information displayed simultaneously and in large size.
- Extensive information on controls, alarms, errors, diagnostics.
- Very advanced and practical software with numerous automatic stop options. Intuitive, easy to use.
- · Interactive recipes, can be stored and executed directly on the machine's screen.
- New Talsa EcoCut Power Control to determine the machine power required to achieve the desired cutting results at any time of the process.
- Industry 4.0 digital solutions for maintenance, process integration and custom solutions.
- Remote Service and Support access over secure internet connection. (router/ethernet or mobile phone)

## Standard Technical Specifications

Operating Power	415V / 10A
Tipping Height Option 1	1700 - 2200mm
Tipping Height Option 2	1900 - 2400mm
Lift time	6 - 8 seconds
Mobile Frame	Optional

The Stainless Steel Column Hoist is designed for lifting large 200L Bins up to 2.4m and can be incorporated to feed many types of machines.

The Viking 200Lt Bin Hoist is a basic lift model designed for 200 litre bins up to 2.4m, with a maximum capacity of 350kg. This standard column lift can be fitted with a wide selection of options.

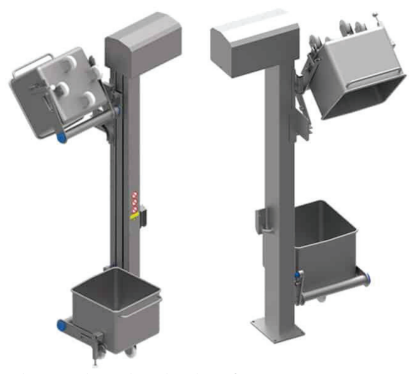
This lift can easily be customised to your production or requirements.

It allows for straight or sideways tipping and can easily be adjusted also after installation.

Standard tipping angle is 120° and tipping height can be individually adjusted by 5 steps of 100mm.

Further specifications:

- 1" nickel-plated chain
- Spring activated bin lock
- Mechanical anti-fall security system
- Stainless steel construction

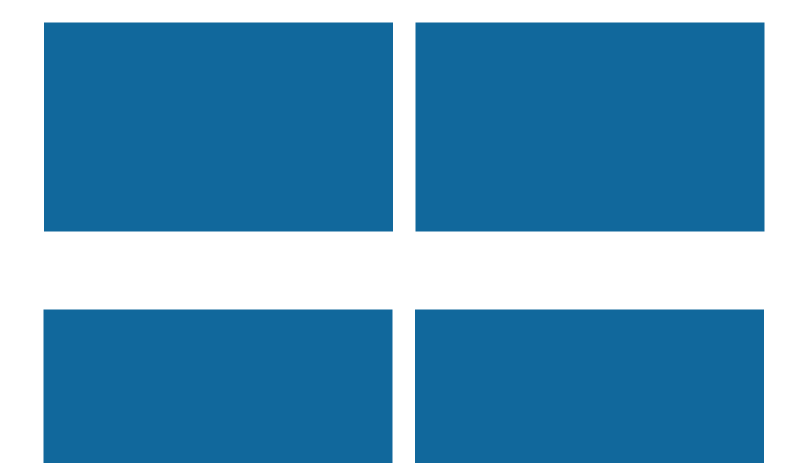


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# **Videos / Tutorials**



# Book in a Trial at Viking

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