

## Double foot circular saw



## Increased productivity

The double foot circular saw simultaneously separates the hock and the front foot from the shoulder by using two circular blades. The process is done in one single operation, thus improving productivity and reducing space requirements.

It only requires one operator to align the shoulder with the laser guide marking, after which a hold down conveyor will hold the shoulder in place during the cut to provide more accuracy.

### Working process

- Operator aligns the cuts by means of two laser guide lights
- Foot and hock are cut and sent to separate lines

### Hygiene

The double foot circular saw is approved for the food processing industry.

### Why the double foot circular saw!

- Uses half the space of two single blade saws
- Two operations in half the time of two single blade saws
- Hinged base allows fast and easy blade replacement
- Safe use for operator
- No manual sorting after separation
- Consistent hock size
- Less mechanical components
- Consistent product
- Adjustable configuration of saws



## Safety and legal requirements

The double foot circular saw is CE approved and designed in accordance with the EU and USDA regulations to meet the strictest demand on health and safety.

## Technical data

Capacity	1,500 pieces/hour
Saw	60.96/24" diameter Adjustable 3" at 7" c/c of blades
Power supply	460V/10HP with internal break
Dimensions	
Length	137.16 cm/54"
Width	76.2 cm/30"
Height	Variable
Weight	426.38 kg/940 lb

Technical data may be subject to changes

## Contact

CN: shanghai@frontmatec.com  
Phone: +86 215 859 4850

DK: kolding@frontmatec.com  
Phone: +45 763 427 00

NL: rijssen@frontmatec.com  
Phone: +31 886 294 000

UK: birmingham@frontmatec.com  
Phone: +44 121 313 3564

[frontmatec.com](http://frontmatec.com)

DE: beckum@frontmatec.com  
Phone: +49 252 185 070

ES: barcelona@frontmatec.com  
Phone: +34 936 438 00

RU: moscow@frontmatec.com  
Phone: +7 495 424 9559

US: kansascity@frontmatec.com  
Phone: +1 816 891 2440