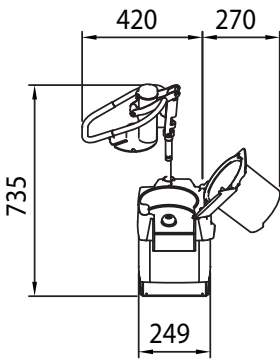
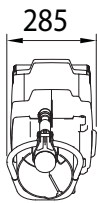
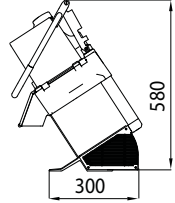
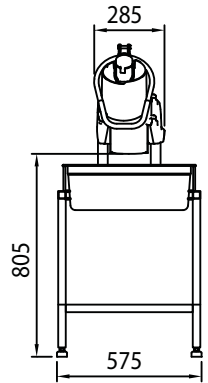
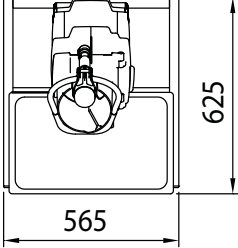
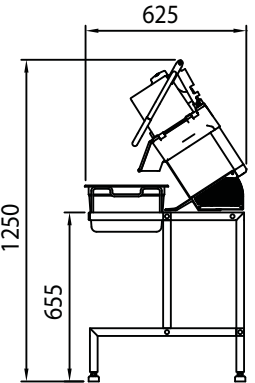
	Manufacturer			
	HALLDE			
	Model			
	RG-250			
Product Description				
Vegetable Preparation Machine 8 kg/minute				
Origin				
Sweden, European Union				
SPECIFICATIONS				
Function	Machine for slicing, dicing, shredding, grating, cutting julienne and French fries. Processes fruit, vegetables, dry bread, cheese, nuts, mushrooms, etc.			
Capacity	8 kg/minute, 50-800 portions/day 4 liter feed cylinder, 56 mm tube feeder for elongated products.			
Material	Machine base, feed cylinder of casted aluminum. Push handle of stainless steel.			
Motor	0,55 kW, One speed – 350 rpm 230 V, single phase, 50 Hz. 400 V, three phase, 50 Hz. Thermal protection, Planetary gearing			
Power supply	Earthed, single phase, 10 A. Fuse: 10 A delayed action fuse.			
Standards	EU Directive 2006/42/EC, 2006/95/EC, 2004/108/EC. NSF/ANSI Standard 8.			
Safety	CE approved Two safety switches, machine safety: IP44, push buttons safety: IP65			
Recommended accessories	6 pack cutting tools <ul style="list-style-type: none"> • Fine Cut Slicer 1.5 mm • Fine Cut Slicer 4 mm • Grater/Shredder 2 mm • Standard Slicer 10 mm • Dicing Grid 10x10 mm • Julienne Cutter 4.5x4.5 mm • Wall rack for 3 plates (2 pcs) Container Trolley with GN 1/1 container. Machine Table			
Weights	Machine: 21 kg		Freight: 24 kg	
Dimensions	Width	Height	Depth	Volume
Machine dimensions	285 mm	586 mm*	450 mm	
Freight dimensions	410 mm	730 mm	610 mm	0,183 m ³
* Maximum height with pusher plate open 735 mm				

<p>Specification text</p>	<p>Vegetable preparation machine with leaning design and full moon feed cylinder, made to process 8 kg/minute or 50-80 portions/day. Machine has aluminum pusher plate with loop shaped stainless steel handle and a tube feeder of 56 mm in diameter. Pusher plate with system for leverage effect. Four liter feed cylinder with 55 mm inner wall. Cutting tools are made of aluminum with removable knife blades and are 185 mm in diameter. Motor rotate the cutting blade clockwise and direct without intermediate belts.</p>
<p>Drawings</p>	<p>Click on the link below each picture to download the dwg-file.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>RG250OF.dwg</p> </div> <div style="text-align: center;">  <p>RG250U.dwg</p> </div> <div style="text-align: center;">  <p>RG250S.dwg</p> </div> </div> <p>RG-250 with table.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>RG250BF.dwg</p> </div> <div style="text-align: center;">  <p>RG250BU.dwg</p> </div> <div style="text-align: center;">  <p>RG250BS.dwg</p> </div> </div>