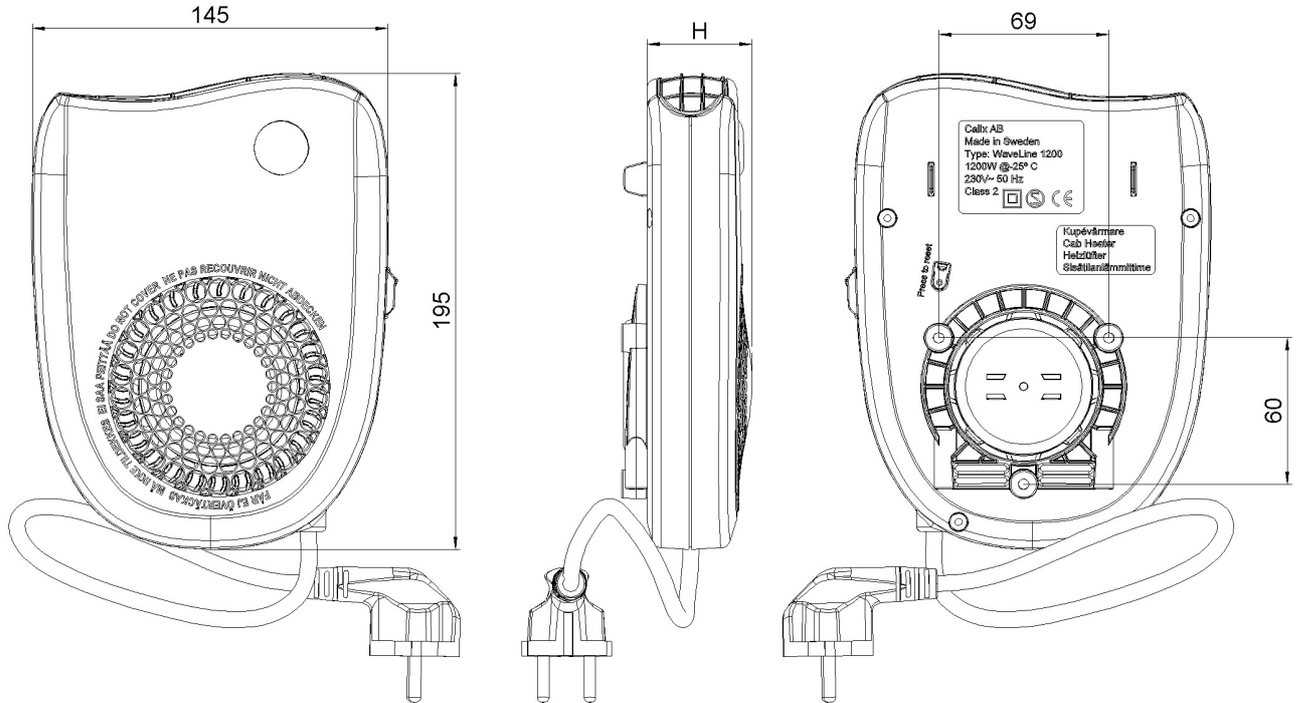


**Technical Data:  
Cab Heater WaveLine 1700**



Subject:	Data:	Note:
<b>1. Electrical input</b>		
Main supply	230VAC 50Hz	
Rated power	1700W	
Consumption from main supply	Max 8A	
<b>2. Power output</b>		
Function	Off, On I, On II	
Power output II @-25°C	1700W	Tolerance +5%-10%
Power output II @-10°C	1600W	Tolerance +5%-10%
Power output II @+10°C	1500W	Tolerance +5%-10%
Power output I @-25°C	1100W	Tolerance +5%-10%
Power output I @-10°C	1000W	Tolerance +5%-10%
Power output I @+10°C	900W	Tolerance +5%-10%
<b>3. Dimension</b>		
Length x Width x Height	195 x 145 x 50mm	
Weight include cable	910g	
230V connection cable length	~1m	
<b>4. Temperature resistance</b>		
Operating temperature	-40°C to +50°C	
Storage temperature	-40°C to +70°C	IEC 60068-2-14 Test Nb
<b>5. Degree of protection</b>		
Degree of protection	IP20	
<b>Noise</b>		
Noise	Max 50 dBA	
<b>6. Insulation</b>		
Insulation class	Class 2	
<b>7. Certification</b>		
Electrical safety	EN 60335-1:2012 +A11 EN 60335-2-30:2003+A1+A2 EN 50408:2008 +A1	Intertek certificate number: 1706867
EMF -	EN 62233:2008	Intertek certificate: 1706867
EMC-emission / Immunity	EN 55014-1:2006+A1:2009 +A2:2011 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013	Intertek certificate number: No. 1707887STO-001



Part no	Type	H [mm]
1768038	800W	37
1768032	1200W	37
1768052	1700W	50
1768062	2000W	60