1/2

## PRODUCT FICHE

Hob

## a ASKO



463149 HI1655G	
USP :	
Product group	Induction hob
Booster on all zones	A.
Auto pan detection	A.
Bridge Zone technology	<b>v</b>
Pause function	×
Central switch off	<b>v</b>
Overheating switch off	<b>v</b>
Residual heat indicator	Ensuring even greater safety, residual energy indicators illuminate to reveal which zones of the hob are still radiating heat. As long as an indicator is lit, the respective heating zone should not be touched. It can, however, be used for defrosting or keeping a dish warm.
· · · · · ·	

 $\checkmark$ 

Cooking time limiter

## Basic information :

Product group	Hob
Brand	ASKO
Product name / Commercial code	HI1655G
Commercial code	463149
EAN code	3838942581083
Construction type	Built-in
Control type	Electronic
	Electricity
Energy input	•
Total number of positions that can be used at the same time	4
Number of gas burners	
Number of electric cooking zones	4
Number of electric plates	1
Number of radiant plates	1
Number of halogen plates	
Number of induction plates	4
Number of electric warming zones	4
Location of control panel	Hob front
Basic external material of hob surface	Ceramic Glass
Hob color	Black
Hob frame material	1
Hob edges	/ Alu edges black/black
Electrical connection rating	7400 W
Gas connection rating	1
Current	1
Voltage	220-240
Frequency	50/60
Marks of conformity	CE, VDEGS, EAC, RCM, SAA742EA
Plug type	Without plug and supply cord
Width of the product	644 mm
Height of the product	52 mm
Depth of the product	522 mm
Width of the packed product	770 mm
Height of the packed product	145 mm
Depth of the packed product	610 mm
Min height of installation niche	48 mm
Max height of installation niche	1
Min width of installation niche	560 mm
Max width of installation niche	1
Depth of installation niche	490 mm
Net weight	11,0 kg
Gross weight	12,9 kg
Location of control panel	

## Features :

Short description of the product Automatic programmes Location of 1st heating element Type of 1st heating element Dimension of 1st heating element Power of 1st heating element Location of 2nd heating element Type of 2nd heating element Dimension of 2nd heating element Power of 2nd heating element Location of 3rd heating element Type of 3rd heating element Dimension of 3rd heating element Power of 3rd heating element Location of 4th heating element Type of 4th heating element Dimension of 4th heating element Power of 4th heating element Power on indicator Plate on indicator Type of regulation Type of lid Residual heat indicator Main on/off switch Safety device Accessories included Electronic timer

HI6ETA02 - HI1655G No Front left Induction heater-octa 190X220 mm 2300/3700/0 W Rear left Induction heater-octa 190X220 mm 2300/3700/0 W Rear right Induction heater-octa 190X220 mm 2300/3700/0 W Front right Induction heater-octa 190X220 mm 2300/3700/0 W Yes 4 Step energy regulated None Four parts No Yes

Switch-off

