RANGE COMPOSITION

A range of central hoods guaranteeing a rational and versatile solution to extraction problems over appliances. The models detailed on this sheet are two hoods, in static or ventilated version, specific for hoodtype dishwashers.



HOODS FOR HOOD TYPE DISHWASHERS

FUNCTIONAL AND CONSTRUCTION FEATURES

• These hoods are specific for hoodtype dishwashers.

 Air intake through slots positioned on the backside of the dishwasher.

◆ The hoods are positioned onto the wall not fixed on the hoodtype on the backside of the dishwasher thus guaranteeing an aesthetic continuity with the machine itself.

Built in AISI 304 stainless steel.

◆ Endowed with filter. The particular deflector elements disposition forces the intake air to change direction. The advantages if compared with the traditional wire filters are:
- easy cleanibility in dishwashers thanks to the smooth surfaces
- constant efficiency thanks to the never obstructed filtering surface

- higher safety as far as the never

obstructed filtering surface eliminates any kind risk of fire.

Static model (KLC)

• Suitable for centralized installations.

• Entirely built in AISI 304 stainless steel.

◆ The intake area is endowed with a hood reducing the air outlet and easing the connection with the canalization of the centralized installation.

Ventilated model (KLCV)

Incorporated electric fan

automatically driven by an air flow regulation system based on the quantity of steam. These models need a direct and indipendent air expulsion to the outside.

• Holding container for the fan positioned on the top of the hood.

• Entirely built in stainless steel endowed with incorporated fan and electronic regulation of the intake air.

- ◆ The survey and intake zone have inside an automatic humidity detection system driven by an electronic card wich detects humidity on the exhaust air.
- ◆ Fan capacity: approx. 2000 m3/h.

TECHNICAL DATA				
CHARACTERISTICS	MODELS			
	KLC 640805	KLCV 640804		
External dimensions - mm				
width	666	666		
depth	570	570		
height	900	900		
Power - kW				
installed-electric		0.3		
Net weight - kg.	30	40		



LEGEND			
	KLC 640805	KLCV 640804	
I - Electrical connection		220240 V, 1N, 50/60	





www.zanussiprofessional.com

HHB01

2009-06-19

The Company reserves the right to alter technical specifications without prior notice.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com