

CERTIFICATE

Certificate of Conformity of the Factory Production Control with the number 1085-CPR-0221

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Product Regulation or CPR), this certificate applies to the construction products

Chimneys - clay/ceramic flue liners acc. Annex 1

placed on the market under the name or trade mark of

Hart Keramik AG
Anton-Hart-Str. 1, DE-95652 Waldsassen

and produced in the manufacturing plant

Hart Keramik AG
Am Bergwerk 12, DE-95706 Schirnding

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1457-1:2012 / EN 1457-2:2012

under system 2+ are applied and that the Factory Production Control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 28th of March 2013 and will remain valid as long as neither the harmonized standard, the construction products, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Vienna, 29th November 2022
(supersedes version; new (english) version)



Mag. Sabrina Geiss, BSc.
Deputy Head of Certification Body OFI CERT (NB 1085)

At www.oficert.at the certificate is available in form of a listing. More detailed information about the www.ofi.at possible abandonment and withdrawal are detectable there.



Certification Body OFI CERT
OFI Technologie & Innovation GmbH
Franz-Grill-Str. 5, Obj. 213
1030 Vienna | AUSTRIA



CERTIFICATE

Annex 1 certificate number 1085-CPR-0221

Chimneys clay/ceramic flue liners – operating under dry conditions acc. EN 1457-1:2012		
Trade Name	cross-section (inner pipe)	type
KLASSIK	circular, tongue-and-groove joint	A1N1
	squared, tongue-and-groove joint	A1N1
KLASSIK plus	circular, tongue-and-groove joint	A1N1
KERASAN	circular, socket joint	A1N1
AT	circular, tongue-and-groove joint	A1N1

Chimneys clay/ceramic flue liners – operating under wet conditions acc. EN 1457-2:2012			
Trade Name	cross-section (inner pipe)	type	class of water vapor diffusion
KLASSIK	circular, tongue-and-groove joint	B4N1	WC
		D4N1 ^{a)}	WC
		D4P1 ^{a)}	WC
	squared, tongue-and-groove joint	B4N1	WC
D4N1 ^{a)}		WC	
KLASSIK plus	circular, tongue-and-groove joint	B4N1	WC
		D4N1 ^{a)}	WC
MULTIkeram	circular, socket joint	A3N1	WC
		A3N1 ^{a)}	WC
		D4P1 ^{a)}	WC
KERASAN	circular, socket joint	D4P1 ^{a)}	WA
	circular, tongue-and-groove joint	D4P1 ^{a)}	WB

^{a)} testing without thermal insulating material

Vienna, 29th November 2022
(supersedes version: new (english) version)

Deputy Head of Certification Body OFI CERT (NB 1085)



At www.ofi-cert.at the certificate is available in form of a listing. More detailed information about the possible abandonment and withdrawal are detectable there.



Certification Body OFI CERT
OFI Technologie & Innovation GmbH
Franz-Grill-Str. 5, Obj. 213
1030 Vienna | AUSTRIA

