

Declaration of performance

DoP br. 711/2020_12_EN



Identification mark	FDC25/40 – Cylindrical fire damper	
Purpose of the product	It is used in combination with fire protection elements to ensure fire protection zones in HVAC installations	
Manufacturer	KLIMAOPREMA d.d. Gradna 78A, 10430 Samobor, Hrvatska	
System for evaluating and verifying the constancy of properties	System 1	
Harmonized norm	HRN EN 15650:2010	
Notified body	EFFECTIS, France – notified body No. 1812 – Certificate of constancy of performance 1812 CPR - 1161	
Declared properties	Characteristic	Property/Result
	Nominal activation conditions/sensitivity according to ISO 10294-4: - sensing element load bearing capacity - sensing element response temperature	Passed
	Response delay (closing time): - Response delay (closing time) according to EN 1366-2	Passed
	Operational reliability: - cycles (opening, closing) according to EN 1366-2:	Passed
	Resistance to fire: - integrity E, insulation I - smoke leakage S - mechanical stability (under E) - cross-section integrity (under E)	EI 90 S (ve - ho, i ↔ o) EI 120 S (ve - ho, i ↔ o)
	Durability of response delay: - the sensing element responds to temperature and load capacity	Passed
	Durability of operational reliability: - opening and closing cycles	10 000 cycles
	Corrosion protection: - according to HRN EN 60068-2-52	NPD
	Casing airtightness: - according to HRN EN 1751	Class ≥ C
	Damper blade airtightness: - according to HRN EN 1751	Class ≥ 3

This Declaration of Performance is available at <https://www.klimaoprema.com/en/product/79>

The previously determined property of the product is in accordance with the published properties. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 laying down harmonized conditions for the placing of construction products on the market, Delegated Regulation (EU) No. 574/2014, Delegated Regulation (EU) No. 568/2014, under the sole responsibility of the previously determined manufacturer.

Signed for the manufacturer on his behalf:

Sergio Galošić dipl.ing.

Samobor, 01.12.2020.

klimaoprema d.d.
Za projektiranje, proizvodnju, postavljanje,
popravak i održavanje opreme za klimatizaciju
10430 SAMOBOR, GRADNA 78/A



To achieve the declared properties, this product must be used in accordance with the manufacturer's specifications and [technical instructions!](#)