



# Notified Body 1777 - CPR CERTIFICATE OF CONSTANCY OF PERFORMANCE 1777 - CPR - 21.02

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

#### **Fluid Viscous Damper**

with trade name

#### **DAHT FVD**

velocity dependent device, to use in buildings and civil engineering works where requirements on individual devices are critical,

placed on the market under the name or trade mark of

#### **DAHT SRL**

C.da Alezza zona PIP - 74012 Crispiano (TA) - Italy

and produced in the manufacturing plant

DAHT SRL - C.da Alezza zona PIP - 74012 Crispiano (TA) - Italy.

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

#### EN 15129:2009

under System 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

#### constancy of performance of the construction product.

This certificate was first issued on 8 July 2021 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The main characteristics of the product are reported in the Annex to this certificate.

Milan, 8 July 2021

Revision n. 0

Laboratorio Prove Materiali Politecnico di Milano Piazza Leonardo da Vinci, 32 20133 Milano Tel. 02 2399 4210 Fax 02 2399 4211 info-lpmsc-aricid@polimi.it www.lpmsc.polimi.it

Prof. Ing. Carlo Poggi Head of Certification Body







### Annex to Certificate of Constancy of Performance no. 1777 - CPR - 21.02

#### **Fluid Viscous Dampers**

with trade name

## DAHT FVD product families

DAHT FVD product families comprise fluid viscous dampers devices that provide an axial force in either tension or compression that depends on the imposed velocity only and complies with the constitutive law declared by the manufacturer over a velocity range extending at least two decades down from the maximum design level. The devices are manufactured from ferrous materials and the active surface of the piston rod is hard chromium plated. The devices are classified as Velocity Dependent, type Fluid Viscous Dampers, in accordance with Table 1 of hEN 15129:2009.

DAHT FVD devices are presented in the product families described below.

#### DAHT FVD with viscous fluid A1

#### Description of the product

DAHT FVD with viscous fluid A devices comprise fluid viscous dampers that provide an axial force in either tension or compression that depends on the imposed velocity only and comply with the constitutive law declared by the manufacturer over a velocity range extending at least two decades down from the maximum design level. The devices are manufactured from ferrous materials and the active surface of the piston rod is hard chromium plated. The devices are classified as Velocity Dependent, type Fluid Viscous Dampers, in accordance with Table 1 of hEN 15129:2009.

The active surfaces are in accordance with clause 7.2.3 of hEN 15129:2009.  $^{1}$  The viscous fluid A is in accordance with clause 7.2.4 of hEN 15129:2009.  $^{1}$  The temperature range is from -25° C to +50° C.

The intended use is in buildings and civil engineering works.

 $^{1}$  appropriate documents reporting the identification characteristics of the fluid, active surfaces and outsourced manufacturing processes are deposited at the Notified Body involved in the attestation of constancy of performance procedure.







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#### Performance characteristics

DAHT FVD with viscous fluid A devices meet the following requirements in accordance with hEN 15129:2009:

- pressure test, clause 7.4.2.2
- low velocity test, clause 7.4.2.3
- constitutive law test, clause 7.4.2.5
- damping efficiency test, clause 7.4.2.7
- wind load cycle test, clause 7.4.2.8
- seal wear test, clause 7.4.2.9
- stroke verification test, clause 7.4.2.10

#### Type, identification and use

DAHT FVD with viscous fluid A product types are evaluated on the basis of the results reported below

DAHT FVD 250±50			
Load capacity $\pm 250 \text{ kN}$ Maximum stroke $\pm 50 \text{ mm}$			
Essential characteristics	Performances		
Axial load transmission capability	Conforming		
Durability aspects	Conforming		
	Parameter	Design value	Unit
	Axial force F <sub>d</sub>	250	kN
Resistance to seismic	Maximum velocity V <sub>d</sub>	400	mm/s
loads/shock	Seismic displacement* d <sub>bd</sub>	±45	mm
absorption (Survivability against	Constitutive law parameter C	101.8	kN(mm/s) <sup>a</sup>
repeated load	Constitutive law parameter a	0.15	==
cycling)	Wind load frequency f <sub>w</sub>	1.59	Hz
	Wind load amplitude d <sub>w</sub>	±5	Mm
Rotation capability	77777 /== 1 /1	±0.052	rad
Faculty discination	EDC	43.14	kJ
Energy dissipation capability	Damping efficiency frequency f <sub>0</sub>	1.414	Hz
	Damping efficiency amplitude d <sub>0</sub>	±45	Mm
Stroke	Thermal displacement d <sub>th</sub>	±10	mm
	Maximum displacement d <sub>max</sub>	±50	mm
	Minimum service temperature T <sub>L</sub>	-25	۰c
	Maximum service temperature T <sub>U</sub>	+50	° C

(\*) With reference to hEN 15129:2009, clause 7.1, DAHT FVD 250 $\pm$ 50 is only intended to be used in buildings.

According to Test Report no. 2021/1405.







DAHT FVD 3000±385			
Load capacity ±3000 kN Maximum stroke ±385 mm			
Essential characteristics	Performances		
Axial load transmission capability	Conforming		
Durability aspects	Conforming		
	Parameter	Design value	Unit
Resistance to	Axial force F <sub>d</sub>	3000	kN
	Maximum velocity V <sub>d</sub>	400	mm/s
seismic loads/shock	Seismic displacement d <sub>bd</sub>	±125	mm
absorption (Survivability	Constitutive law parameter C	1648	kN(mm/s) a
against repeated load cycling)	Constitutive law parameter a	0.1	==
	Wind load frequency f <sub>w</sub>	1.59	Hz
	Wind load amplitude d <sub>w</sub>	±5	Mm
Rotation capability		±0.052	rad
Energy dissipation capability	EDC	1435	kJ
	Damping efficiency frequency f <sub>0</sub>	0.509	Hz
	Damping efficiency amplitude d <sub>0</sub>	±125	Mm
Stroke	Thermal displacement d <sub>th</sub>	±50	mm
	Maximum displacement d <sub>max</sub>	±385	mm
<u></u>	Minimum service temperature T <sub>L</sub>	-25	° C
	Maximum service temperature T <sub>U</sub>	+50	° C

According to Test Report no. 2021/1406 .







DAHT FVD with viscous fluid A types and sizes covered by the present Certificate of Constancy of Performance are manufactured in accordance with the same design and with the same parametric technical solutions.

The dimensions of the products covered by the present Certificate of Constancy of Performance can vary in the dimensional range defined below in accordance with clause 7.2.4.1 of hEN 15129.

Load Capacity	Maximum velocity	Test Report
200 to 300 kN	up to 400 mm/s	2021/1405
2400 to 3600 kN	up to 400 mm/s	2021/1406

#### DAHT FVD with viscous fluid B1

#### Description of the product

DAHT FVD with viscous fluid B devices comprise fluid viscous dampers that provide an axial force in either tension or compression that depends on the imposed velocity only and comply with the constitutive law declared by the manufacturer over a velocity range extending at least two decades down from the maximum design level. The devices are manufactured from ferrous materials and the active surface of the piston rod is hard chromium plated. The devices are classified as Velocity Dependent, type Fluid Viscous Dampers, in accordance with Table 1 of hEN 15129:2009.

The active surfaces are in accordance with clause 7.2.3 of hEN 15129:2009. 1 The viscous fluid B is in accordance with clause 7.2.4 of hEN 15129:2009. 1 The temperature range is from -20° C to +40° C.

The intended use is in buildings and civil engineering works.

<sup>1</sup> appropriate documents reporting the identification characteristics of the fluid, active surfaces and outsourced manufacturing processes are deposited at the Notified Body involved in the attestation of constancy of performance procedure.

#### Performance characteristics

DAHT FVD with viscous fluid B devices meet the following requirements in accordance with hEN 15129:2009:

- pressure test, clause 7.4.2.2
- low velocity test, clause 7.4.2.3
- constitutive law test, clause 7.4.2.5
- damping efficiency test, clause 7.4.2.7
- wind load cycle test, clause 7.4.2.8
- seal wear test, clause 7.4.2.9
- stroke verification test, clause 7.4.2.10







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#### Type, identification and use

 $\ensuremath{\mathsf{DAHT}}$  FVD with viscous fluid B product types are evaluated on the basis of the results reported below

DAHT FVD 1260±250			
Load c	apacity ±1260 kN Maximum s	stroke ±250	mm
Essential characteristics	Performances		
Axial load transmission capability	Conforming		
Durability aspects	Conforming		
	Parameter	Design value	Unit
	Axial force F <sub>d</sub>	1260	kN
Resistance to seismic	Maximum velocity V <sub>d</sub>	900	mm/s
loads/shock	Seismic displacement d <sub>bd</sub>	±150	mm
absorption (Survivability	Constitutive law parameter C	323	kN(mm/s) <sup>a</sup>
against repeated	Constitutive law parameter a	0.2	==
load cycling)	Wind load frequency f <sub>w</sub>	0.25	Hz
	Wind load amplitude $d_{\rm w}$	±10	Mm
Rotation capability		±0.035	rad
Energy dissipation capability	EDC	673.34	kJ
	Damping efficiency frequency f <sub>0</sub>	0.7162	Hz
	Damping efficiency amplitude d <sub>0</sub>	±150	Mm
Stroke	Thermal displacement d <sub>th</sub>	±25	mm
	Maximum displacement d <sub>max</sub>	±250	mm
	Minimum service temperature T <sub>L</sub>	-20	° C
==	Maximum service temperature T <sub>U</sub>	+40	° C

According to Test Report no. 2023/0234 .







	DAHT FVD 180±85		
Load capacity ±180 kN Maximum stroke ±85 mm			
Essential characteristics	Performances		
Axial load transmission capability	Conforming		
Durability aspects	Conforming		
	Parameter	Design value	Unit
	Axial force F <sub>d</sub>	180	kN
Resistance to	Maximum velocity V <sub>d</sub>	750	mm/s
seismic loads/shock	Seismic displacement d <sub>bd</sub>	±60	mm
absorption (Survivability	Constitutive law parameter C	48	kN(mm/s) ª
against repeated load cycling)	Constitutive law parameter a	0.2	==
	Wind load frequency f <sub>w</sub>	0.25	Hz
element of the	Wind load amplitude d <sub>w</sub>	±10	Mm
Rotation capability	==	±0.035	rad
Energy dissipation capability	EDC	38.48	kJ
	Damping efficiency frequency f <sub>0</sub>	1.492	Hz
	Damping efficiency amplitude d <sub>0</sub>	±60	Mm
Stroke	Thermal displacement d <sub>th</sub>	±25	mm
	Maximum displacement d <sub>max</sub>	±85	mm
	Minimum service temperature T <sub>L</sub>	-20	° C
==	Maximum service temperature T <sub>U</sub>	+40	°C

According to Test Report no. 2023/0235.







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DAHT FVD with viscous fluid B types and sizes covered by the present Certificate of Constancy of Performance are manufactured in accordance with the same design and with the same parametric technical solutions.

The dimensions of the products covered by the present Certificate of Constancy of Performance can vary in the dimensional range defined below in accordance with clause 7.2.4.1 of hEN 15129.

Load Capacity	Maximum velocity	Test Report
144 to 216 kN	up to 750 mm/s	2023/0235
1008 to 1512 kN	up to 900 mm/s	2023/0234

Milan, 6 March 2023

Prof. Ing. Carlo Poggi
Head of Certification Body
Firmato digitalmente
da:CARLO POGGI
Organizzazione:
POLITECNICO DI
MILANO/80057930150

The present Annex is only valid together with the Certificate of Constancy of Performance no. 1777 – CPR – 21.02 rev.0 dated 8 July 2021

The present Annex cancels and replaces the previous Annex rev. 0 dated 8 July 2021