

Prüfen · Überwachen · Zertifizieren

# Certificate of constancy of performance 0432-CPR-00099-04

Version 05

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

#### **ECO TS-62**

Controlled door closing devices for single and doubleleaf swing doors as detailed and classified on annex 2

placed on the market under the name or trade mark of

#### **ECO SCHULTE GmbH & Co. KG**

Iserlohner Landstraße 89 58706 Menden, Germany

and produced in the manufacturing plant(s)

DO 2.32

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard(s)

EN 1154:1996/A1:2002/AC:2006

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 03.08.2020 and will remain valid until 03.08.2025 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dortmund, 14th May 2024



By order

RBA Th. Meinks

Deputy Head of Certification Body, Department 22.30

This Certificate consists of 1 page and 1 annex(es).

This Certificate replaces the Certificate no. 0432-CPR-00099-04 dated 1<sup>st</sup> February 2023, Version 04.



The original of this document was issued in German language.

In case of doubt only the German version is valid.

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#### **List of Products**

Type: "ECO TS-62"

**Description:** Hydraulic door closer with controlled closing sequence and

adjustable back check and delayed action

Arm system: slide channel arm assembly

**Installation:** Door-leaf fixing, pull side in accordance with manufacturer

specification (standard installation)

**Size:** 2 - 5

**Classification:** Door-leaf fixing, pull side

482-5114

Door-leaf fixing, pull side with slide channel arm assembly RII

Manufacturing Plant: DO 2.32
Remarks: optionally

with or without mounting plate,

with slide channel arm assembly GS-B, GS-H, GS-HF, GS-STM or R III.

With arm 6\*336mmm, 4\*336mm or 4\*358 mm



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#### **Intended Use:**

On single- and double leaf fire- and smoke protection doors

Essential properties	Clauses with requirements in EN 1154:1996/A1:2002/AC:2006	Performance of the product
Self-closing	5.2.1 General	Passed
con crosmig	5.2.3 Closing torque	Passed (Size 2-5)
	5.2.4 Opening torque	Passed (Size 2-5)
	5.2.5 Efficiency	Passed (Size 2-5)
	5.2.6 Closing time	Passed (Size 2-5)
	5.2.7 Opening angle	Passed (Class 4)
	5.2.8 Overload test	Passed (Size 2-5)
	5.2.9 Temperature dependence	Passed (Size 2-5)
	5.2.10 Leakage	Passed (Size 2-5)
	5.2.11 Damage	Passed (Size 2-5)
	5.2.12 Latch regulation	Passed (Size 2-5)
	5.2.13 Back check	Passed (Size 2-5)
	5.2.14 Delayed action	Passed (Size 2-5)
	5.2.15 Adjustable force	Passed (Size 2-5)
	5.2.16 Play at zero point position	Not applicable
	5.2.18 Use on fire-/ smoke protection doors	Passed (Class 1)
Durability Self-closing	With slide channel arm assembly GS-B, GS-H, GS-HF, GS-STM	
	5.2.2 Durability	Passed (Class 8)
	5.2.17.1 Corrosion resistance	Passed Class 4 (240h)
	5.2.17.2 Corrosion resistance	Passed Class 4 (240h)
	5.2.17.3 Corrosion resistance	Passed Class 4 (240h)
	With slide channel arm assembly RIII	
	5.2.2 Durability	Passed (Class 8)
	5.2.17.1 Corrosion resistance	Passed Class 0: no requirements
	5.2.17.2 Corrosion resistance	Passed Class 0: no requirements
	5.2.17.3 Corrosion resistance	Passed Class 0: no requirements
Dangerous substances	Annex ZA.3	The manufacturer has not declared any dangerous substances

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Type: "ECO TS-62 G"

**Description:** Hydraulic door closer with controlled closing sequence and

adjustable back check and delayed action

Arm system: slide channel arm assembly

Installation: Frame fixing, pull side in accordance with manufacturer specification

Door-leaf fixing, push side in accordance with manufacturer

specification (standard installation)

**Size**: 2 - 5

Classification: Frame fixing, pull side

482-5114

Door-leaf fixing, push side

382-5114

Manufacturing Plant: DO 2.32
Remarks: optionally

with or without mounting plate,

with slide channel arm assembly GS-B, GS-H, GS-HF, GS-STM or R III.

With arm 6\*336mmm, 4\*336mm or 4\*358 mm



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#### **Intended Use:**

On single- and double leaf fire- and smoke protection doors

Essential properties	Clauses with requirements in EN 1154:1996/A1:2002/AC:2006	Performance of the product
Self-closing	5.2.1 General	Passed
self closing	5.2.3 Closing torque	Passed (Size 2-5)
	5.2.4 Opening torque	Passed (Size 2-5)
	5.2.5 Efficiency	Passed (Size 2-5)
	5.2.6 Closing time	Passed (Size 2-5)
	5.2.7 Opening angle	,
	Frame fixing, pull side	Passed (Class 4)
	Door-leaf fixing, push side	Passed (Class 3)
	5.2.8 Overload test	Passed (Size 2-5)
	5.2.9 Temperature dependence	Passed (Size 2-5)
	5.2.10 Leakage	Passed (Size 2-5)
	5.2.11 Damage	Passed (Size 2-5)
	5.2.12 Latch regulation	Passed (Size 2-5)
	5.2.13 Back check	Passed (Size 2-5)
	5.2.14 Delayed action	Passed (Size 2-5)
	5.2.15 Adjustable force	Passed (Size 2-5)
	5.2.16 Play at zero point position	Not applicable
	5.2.18 Use on fire-/ smoke protection doors	Passed (Class 1)
Durability Self-closing	With slide channel arm assembly GS-B, GS-H. GS-HF,	
	GS-STM	
	5.2.2 Durability	Passed (Class 8)
	5.2.17.1 Corrosion resistance	Passed Class 4 (240h)
	5.2.17.2 Corrosion resistance	Passed Class 4 (240h)
	5.2.17.3 Corrosion resistance	Passed Class 4 (240h)
	With slide channel arm assembly RIII	
	5.2.2 Durability	Passed (Class 8)
	5.2.17.1 Corrosion resistance	Passed Class 0: no requirements
	5.2.17.2 Corrosion resistance	Passed Class 0: no requirements
	5.2.17.3 Corrosion resistance	Passed Class 0: no requirements
Dangerous substances	Annex ZA.3	The manufacturer has not declared any
		dangerous substances

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