

### EC-CERTIFICATE OF CONFORMITY 0432 -CPD - 0031

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

## Doorcloser with sliding rail ECO

controlled door closing devices as detailed on appendix 1,,

placed on the market by

# Iserlohner Landstraße 89 D- 58706 Menden

and produced in the factory

#### Herstellwerke DO 2.17, DO 2.32 und DO 2.30

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body no. -0432 MPA NRW - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

DIN EN 1154: 2003-04 (EN 1154:1996 + A1:2002 (D))

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 24.03.2004 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Dortmund, 03.02.2012



Dipl.-Ing. H. Jansen

Dipl.-Ing. H. Jansen
Deputy head of the certification body



Door closer with controlled closing sequence according to DIN EN 1154

Type: TS 61

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

adjustable back-check

Arm: Sliding rail (short or long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size**: 2 - 5

Classification: 4 8 5/2 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61

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

adjustable back-check

Arm: Sliding rail (long)

**Mounting type:** Head mounting on push side according to producer information

**Size**: 2 - 5

**Classification**: 3 8 5/2 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61

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

adjustable back-check

Arm: Sliding rail (short or long)

**Mounting type:** Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size**: 2 - 6

**Classification**: 4 8 6/2 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Head mounting on push side according to producer information

**Size**: 2 - 6

**Classification**: 3 8 6/2 1 1 4



Type: TS 61

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

adjustable back-check

Arm: Sliding rail (short or long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size**: 5 - 6

**Classification:** 4 8 6/5 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Head mounting on push side according to producer information

**Size**: 5 - 6

**Classification**: 3 8 6/5 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61 G

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Mounting on door leaf on push side

**Size**: 2 - 5

**Classification**: 3 8 5/2 1 1 4

Remark: Optional with or without mounting plate. For hinge distance door

closer axis 169 mm and 189 mm. Production plant: Do.2.32

Type: TS 61 G

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Head mounting on pull side

**Size**: 2 - 5

Classification: 4 8 5/2 1 1 4



Type: TS 61 G

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Mounting on door leaf on push side

**Size:** 3 - 6

**Classification**: 438 6/3 1 1 4

Remark: Optional with or without mounting plate. For hinge distance door

closer axis 169 mm and 189 mm. Production plant: Do.2.32

Type: TS 61 G

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

adjustable back-check

Arm: Sliding rail (long)

Mounting type: Head mounting on pull side

**Size**: 3 - 6

**Classification**: 4 8 6/3 1 1 4

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 61 G

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

adjustable back-check

Arm: Sliding arm (long)

**Mounting type:**Mounting on door leaf on push side

**Size**: 5 - 6

**Classification**: 3 8 6/5 1 1 4

**Remark:** Optional with or without mounting plate. For hinge distance door

closer axis 169 mm and 189 mm. Production plant: Do.2.32

Type: TS 61 G

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

adjustable back-check

Arm: Sliding arm (long)

Mounting type: Head mounting on pull side

**Size**: 5 - 6

**Classification**: 4 8 6/5 1 1 4



Type: TS 51

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

adjustable back-check

Arm: Sliding arm (long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size**: 1 - 4

Classification: 4 8 4/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 51

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

adjustable back-check

Arm: Sliding arm (long)

**Mounting type:** Head mounting on push side according to producer information

**Size**: 1 - 4

**Classification**: 3 8 4/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 51 G

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

adjustable back-check

Arm: Sliding arm (long)

Mounting type: Head mounting on door leaf on push side

Size: 1 - 4

**Classification**: 3 8 4/1 1 1 3

Remark: Optional with or without mounting plate. For hinge distance door

closer axis 169 mm and 189 mm. Production plant: Do.2.32

Type: TS 51 G

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

adjustable back-check

Arm: Sliding arm (long)

Mounting type: Head mounting on pull side

**Size**: 1 - 4

**Classification:** 4 8 4/1 1 1 3



Type: TS 41

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size**: 1 - 4

Classification: 4 8 4/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 41

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

adjustable back-check

Arm: Sliding arm (short)

**Mounting type:** Head mounting on push side according to producer information

Size: 1 - 4

**Classification**: 3 8 4/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 41

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Mounting on door leaf on push side, according to producer

information

**Size**: 1 - 4

Classification: 3 8 4/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 41

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

adjustable back-check

Arm: Sliding arm (short)

Mounting type: Head mounting on pull side according to producer information

**Size**: 1 - 4

Classification: 4 8 4/1 1 1 3



Type: TS 31

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

**Size:** 1 - 3

Classification: 4 8 3/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 31

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

adjustable back-check

Arm: Sliding arm (short)

**Mounting type:** Head mounting on push side according to producer information

**Size:** 1 - 3

**Classification**: 3 8 3/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 31

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Mounting on door leaf on push side, according to producer

information

**Size:** 1 - 3

Classification: 3 8 3/1 1 1 3

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 31

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

adjustable back-check

Arm: Sliding arm (short)

Mounting type: Head mounting on pull side according to producer information

**Size**: 1 - 3

Classification: 483/113



Type: TS 12 B

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

Arm: Sliding arm

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

Size:

Classification: 483114

**Remark:** Optional with or without mounting plate.

Production plant: DO 2.30

Type: TS 12 B

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

Arm: Sliding arm

**Mounting type:** Head mounting on push side

Size: 3

Classification: 383114

**Remark:** Optional with or without mounting plate.

Production plant: DO 2.30

Type: TS 12 G

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

Arm: Sliding arm

Mounting type: Mounting on door leaf on push side

Size: 3

Classification: 383114

**Remark:** Optional with or without mounting plate.

Production plant: DO 2.30

Type: TS 12 G

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

Arm: Sliding arm

Mounting type: Head mounting on pull side

**Size**: 3

Classification: 383114

**Remark:** Optional with or without mounting plate.

Production plant: DO 2.30



Type: Multi-Genius

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

Arm: Sliding arm

Mounting type: Standard mounting on hinge side and head mounting on hinge-

opposite side.

**Size**: 2 - 5

Classification: 4 8 5/2 1 1 4

**Remark:** Door closer mounting on door leaf.

Production plant: DO 2.17

Type: ITS Multi-Genius

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

in the door

Arm: Sliding arm

**Mounting type:** Standard mounting in the door leaf and standard mounting on

hinge-opposite side.

**Size**: 2 - 5

**Classification**: 3 8 5/2 1 1 4

**Remark:** For integrated mounting with "minimal" and "maximum"

prestressing.

Production plant: DO 2.17

Type: Multi-Genius

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

Arm: Sliding arm

Mounting type: Standard mounting on hinge side and head mounting on hinge

side.

**Size**: 1 - 4

**Classification**: 4 8 4/1 1 1 4

**Remark:** Door closer mounting on door leaf.

Production plant: DO 2.17

Type: ITS Multi-Genius

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

in the door

Arm: Sliding arm

**Mounting type:** Standard mounting in the door leaf and standard mounting on

hinge-opposite side.

**Size**: 1 - 4

**Classification:** 3 8 4/1 1 1 4

**Remark:** For integrated mounting with "minimal" and "maximum"

prestressing.

Production plant: DO 2.17



Type: TS 33

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Standard mounting (Mounting on door leaf on pull side) according

to producer information

Size:

Classification: 483113

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 33

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

adjustable back-check

Arm: Sliding arm (short)

**Mounting type:** Head mounting on push side according to producer information

Size:

Classification: 383113

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 33

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

adjustable back-check

Arm: Sliding arm (short and long)

Mounting type: Mounting on door leaf on push side, according to producer

information

Size:

Classification: 383113

Remark: Optional with or without mounting plate. Production plant: Do.2.32

Type: TS 33

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

adjustable back-check

Arm: Sliding arm (short)

Mounting type: Head mounting on pull side according to producer information

**Size**: 3

Classification: 483113



#### List of alternative brand names and type descriptions

Brand name	Company
ECO	ECO Schulte GmbH & Co. KG Iserlohner Landstraße 89 58706 Menden
WÜRTH	Adolf Würth GmbH & Co. KG Reinhold-Würth-Str. 12 – 17 4653 Künzelsau-Gaisbach

Type description	Type description
ECO	WÜRTH
TS 61 EN 2-5	GTS 690
TS 61 G EN 2-5	GTS 690 G
TS 51	GTS 670
TS 51 G	GTS 670 G
TS 41	GTS 630
TS 31	GTS 620
Multi-Genius EN 2-5	UTS 760
ITS Multi-Genius EN 2-5	UTS 760
Multi-Genius EN 1-4	UTS 750
ITS Multi-Genius EN 1-4	UTS 750

The CE labelling according to ZA.3 of DIN EN 1154:2004-04 must only be carried out completely and solely with the data of ECO Schulte GmbH & Co. KG.



#### List of alternative brand names and type descriptions

Brand name	Company
ECO	ECO Schulte GmbH & Co. KG Iserlohner Landstraße 117 58706 Menden
IMPAR	IMPAR Quincaillerie de Batiment 25, rue de la Roberdiere FR-35013 Rennes cedex

Type description	Type description
ECO	IMPAR
TS 61 EN 2-5	FP 610 2-5 NW
TS 61 G EN 2-5	FP 610 G 2-5 NW
TS 61 EN 5-6	FP 610 5-6 NW
TS 61 G EN 5-6	FP 610 G 5-6 NW
TS 51	FP 510 NW
TS 51 G	FP 510 G NW
TS 41	FP 420 NW
TS 31	FP 310 NW
TS 33	FP 210 NW
ITS Multi-Genius EN 2-5	Multi Genius 2-5
ITS Multi-Genius EN 1-4	Multi Genius 1-4

The CE labelling according to ZA.3 of DIN EN 1154:2004-04 must only be carried out completely and solely with the data of ECO Schulte GmbH & Co. KG.



#### List of alternative brand names and type descriptions

Brand name	Company	
ECO	ECO Schulte GmbH & Co. KG Iserlohner Landstraße 117 58706 Menden	
TESA	Talleres De Escoriaza, S.A. BÞ Ventas, 35 20305 Irun/Spanien Spanien	

Type description	Type description
ECO	TESA
TS 61 EN 2-5	CT400025
TS 61 G EN 2-5	C400R25
TS 61 EN 2-6	CT400026
ITS Multi-Genius EN 2-5	TEB925NN
ITS Multi-Genius EN 1-4	TEB914NN
TS 12	CT2200

The CE labelling according to ZA.3 of DIN EN 1154:2004-04 must only be carried out completely and solely with the data of ECO Schulte GmbH & Co. KG.