

EC-CERTIFICATE OF CONFORMITY

0432 –CPD – 0147

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (the Construction Products Directive or CPD), as later amended, it has been stated that the construction product

Door coordinator devices ECO

Door coordinator devices for double leaf swing doors as detailed and classified on appendix 1,

placed on the market by

ECO Schulte GmbH + Co KG
Iserlohner Landstraße 117
D-58706 Menden

and produced in the factory(ies)

Manufacturing plant DO 2.17

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 1158: 2003-04
(EN 1158:1997/A1:2002)

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

This certificate was first issued on 09.07.2010 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
Head of the certification body

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Door coordinator for double-leaf swing doors in accordance with DIN EN 1158

Door coordinator: **ECO**

Type designation: *ECO SR Basis 1 / 2*
 Description: *Surface-mounted setback arm door coordinator in accordance with Fig. B.1.2. DIN EN 1154. With ECO MK Basis 1 driver flap*
 Arm type: *Surface-mounted setback arm door coordinator*
 Action type: *Surface-mounted setback arm door coordinator*
 Size: *3-7*
 Classification: *3 5 7/3 1 1 4*
 Notes:

Type designation: *ECO SRA*
 Description: *Integrated ECO SRA door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*
 Size: *3-6*
 Classification: *3 8 6/3 1 1 0*
 Notes: *ECO SRA door coordinator with SRA pivot bearing in conjunction with record DFA 125 swing door drives*

Type designation: *ECO SRA*
 Description: *Integrated ECO SRA door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 8 5/3 1 1 0*
 Notes: *Door coordinator in conjunction with the record DFA 125 swing door drive on the active leaf and the ECO TS 61 door closer on the passive leaf*

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Type designation: *ECO SRA-EF 1S*
 Description: *Integrated ECO SRA door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 8 5/3 1 1 0*
 Notes: *Door coordinator in conjunction with the record DFA 125 swing drive on the active leaf and ECO TS 61 door closer on the passive leaf, as well as an ECO EF hold-open device in the passive leaf channel*

Type designation: *ECO ITS SR*
 Description: *Integrated ECO ITS SR door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 5 5/3 1 1 0*
 Notes: *Door coordinator measuring
 W= 22, H= 31*

Type designation: *ECO ITS SR*
 Description: *Integrated ECO ITS SR door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 5 5/3 1 1 0*
 Notes: *Door coordinator measuring
 W= 31, H= 21*

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Type designation: *ECO SR*
 Description: *Integrated ECO SR door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*
 Size: *3-6*
 Classification: *3 5 6/3 1 1 0*
 Notes: *Door coordinator without hold-open device*

Type designation: *ECO SR-BG*
 Description: *Integrated ECO SR BG door coordinator in conjunction with ECO MK Basis 2 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the closing side of the door in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 5 5/3 1 1 0*
 Notes: *BG door coordinator without hold-open device*

Type designation: *ECO SR-EF 2*
 Description: *Integrated ECO SR door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*
 Size: *3-6*
 Classification: *3 5 6/3 1 1 0*
 Notes: *Door coordinator with hold-open device as per EN 1155 ECO EF in the active and passive leaves*

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Type designation: *ECO SR-EF 2 BG*
 Description: *Integrated ECO SR BG door coordinator in conjunction with ECO MK Basis 2 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the closing side of the door in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 5 5/3 1 1 0*
 Notes: *BG door coordinator with hold-open device as per EN 1155 ECO EF in the active and passive leaves*

Type designation: *ECO SR-EF 1S*
 Description: *Integrated ECO SR door coordinator in conjunction with ECO MK Basis 1 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*
 Size: *3-6*
 Classification: *3 5 6/3 1 1 0*
 Notes: *Door coordinator with hold-open device as per EN 1155 ECO EF in the passive leaf*

Type designation: *ECO SR-EF 1S BG*
 Description: *Integrated ECO SR BG door coordinator in conjunction with ECO MK Basis 2 driver flap*
 Arm type: *Slide channel*
 Action type: *Mounting of the door coordinators in the door leaf on the closing side of the door in accordance with manufacturer specifications*
 Size: *3-5*
 Classification: *3 5 5/3 1 1 0*
 Notes: *BG door coordinator with hold-open device as per EN 1155 ECO EF in the passive leaf*

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Type designation: *ECO SR-EF 1G*

Description: *Integrated ECO SR door coordinator in conjunction with ECO MK Basis 1 driver flap*

Arm type: *Slide channel*

Action type: *Mounting of the door coordinators in the door leaf on the opening side of the door in accordance with manufacturer specifications*

Size: *3-6*

Classification: *3 5 6/3 1 1 0*

Notes: *Door coordinator with hold-open device as per EN 1155 ECO EF in the active leaf*

Type designation: *ECO SR-EF 1G BG*

Description: *Integrated ECO SR BG door coordinator in conjunction with ECO MK Basis 2 driver flap*

Arm type: *Slide channel*

Action type: *Mounting of the door coordinators in the door leaf on the closing side of the door in accordance with manufacturer specifications*

Size: *3-5*

Classification: *3 5 5/3 1 1 0*

Notes : *Door coordinator with hold-open device as per EN 1155 ECO EF in the active leaf*