Applicant

MEA-Bausysteme GmbH Sudetenstraße 1

86543 Aichach

Order No.:

A 1790 / 2006

Product

Drainage channel MEARIN Plus 100,

(Width 100 mm, length 1,0 m), class D 400

Order

Loading test carried out in accordance

to EN 1433, 9.1.3.2 (bedded in a concrete block)

Number of tests

three tests

Date of delivery

30 November 2006

Test date

1 December 2006

Tested by

BAUTEST GmbH Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The samples meet the requirements for the strength test and the

permanent set of EN 1433 for class D 400.

Augsburg, 7 December 2006 gr/lu

Department Manager

Werner Großmann

BAUTEST GmbH

Mühlmahdweg 25 a
D-86167 Augsburg
Tel. xx821 / 7 20 24 - 0, Fax 7 20 24 - 40
The test report consists of 1 page. It may only be published unabridged form. The test material has been used up completely. The results relate only to the iterns tested.

Laboratory Manager

Dipl.-Ing. (FH) Hendrik Zaus

DAP-PL-1379.00



Applicant

MEA-Bausysteme GmbH Sudetenstraße 1 86543 Aichach

Order No.:

A 1131 / 2007

Product

Drainage channel MEARIN Expert 100,

(Width 100 mm, length 1.0 m), class E 600

Order

Loading test carried out in accordance

to EN 1433, 9.1.3.2 (bedded in a concrete block)

Number of tests

three tests

Date of delivery

29 March 2007

Test date

4 April 2007

Tested by

BAUTEST GmbH Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The samples meet the requirements for the strength test and the

permanent set of EN 1433 for class E 600.

Augsburg, 27 April 2007 gr/lu

Department Manager

Werner Großmann

Laboratory Manager

Dipl.-Ing. (FH) Hendrik Zaus

BAUTEST GmbH Mühlmahdweg 25 a

D-86167 Augsburg
Tel. xx821 / 7 20 24 - 0, Fax 7 20 24 - 40
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Applicant

Order No.:

MEA Water Management GmbH Herrn Strandl Industriestraße 8 86551 Aichach-Ecknach A 1407 / 2012

Product

Plastic drainage channel MEARIN 150 plus,

class D 400 (width 150 mm, length 1.0 m)

Order

Loading test carried out with a channel unit

embedded in standard concrete up to 5 cm below top of grating, in accordance to EN 1433

Number of drawing

14 A 132

Number of tests

three tests

Date of delivery

16 May 2012

Test date

: 23 May 2012

Tested by

Kiwa MPA Bautest GmbH, Augsburg,

examination agency of PÜZ BAU GmbH

(notified body no. 1794)

Test result:

The samples meet the requirements for the strength test and the

permanent set of EN 1433 for class D 400.

Augsburg, 4 June 2012 st/lu

Department Manager

V XIX lee

Werner Großmann

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Laboratory Manager

Dipl.-Ing. (府州) Hendrik Zaus





Applicant

MEA Water Management GmbH Herrn Strandl Industriestraße 8

86551 Aichach-Ecknach

Order No.:

A 1408 / 2012

Product

Plastic drainage channel MEARIN 150

expert,

class E 600 (width 150 mm, length 1.0 m)

Order

Loading test carried out with a channel unit

embedded in standard concrete up to top of

grating, in accordance to EN 1433

Number of drawing

14 A 133

Number of tests

three tests

Date of delivery

16 May 2012

Test date

23 May 2012

Tested by

Kiwa MPA Bautest GmbH, Augsburg,

examination agency of PÜZ BAU GmbH

(notified body no. 1794)

Test result:

The samples meet the requirements for the strength test and the

permanent set of EN 1433 for class E 600.

Augsburg, 4 June 2012 st/lu

Department Manager

Werner Großmann

Laboratory Manager

Dipl.-Ing//FH) Hendrik Zaus

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All results relate only to the items tested. The test material has been used up completely.

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Interpretations and opinions of the testing laboratory have been marked in italic scripts according to DIN EN ISO / IEC 17 025 mark 5.10.5.



Applicant

MEA-Bausysteme GmbH Sudetenstraße 1 86551 Aichach

Order No.:

A 1003 / 2007

Product

Drainage channel MEARIN Plus 200

class D 400

(Width 200 mm, length 1,0 m) (Number 180-51, 180-52, 180-53)

Order

Load test carried out with a channel drainage

embedded in standard concrete (measurements 100 x 62 x 39,5 cm)

according to EN 1433

Number of tests

three tests

Date of delivery

3 January 2007

Test date

3 January 2007

Tested by

BAUTEST GmbH Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The samples meet the requirements for the strength test

of EN 1433 for class D 400.

Augsburg, 11 January 2007 gr/lu

Department Manager

Werner Großmann

BAUTEST GmbH

Mühlmahdweg 25 a D-86167 Augsburg Tel. xx821 / 7 20 24 - 0, Fax 7 20 24 - 40

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Laboratory Manager

Dipl.-Ung. (FH) Hendrik Zaus



Applicant

MEA-Bausysteme GmbH Sudetenstraße 1 86543 Aichach

Order No.:

A 1130 / 2007

Product

Drainage channel MEARIN Expert 200,

(Width 200 mm, length 1.0 m), class E 600

Order

Loading test carried out in accordance

to EN 1433, 9.1.3.2 (bedded in a concrete block)

Number of tests

three tests

Date of delivery

29 March 2007

Test date

30 March 2007

Tested by

BAUTEST GmbH Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The samples meet the requirements for the strength test and the

permanent set of EN 1433 for class E 600.

Augsburg, 27 April 2007 gr/lu

Department Manager

Werner Großmann

Laboratory Manager

Dipl.-Ing. (FH) Hendrik Zaus

BAUTEST GmbH

Mühlmahdweg 25 a
D-86167 Augsburg
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Applicant

Order No.:

MEA-Bausysteme GmbH Sudetenstraße 1 86543 Aichach

A 9030 - 2 / 2009

Product

Drainage channel MEARIN PLUS 300

(width 300 mm, length 1.0 m)

Order

Loading test carried out with a channel unit embedded in

standard concrete (measurements 100 x 71 x 56 cm)

in accordance to EN 1433

Number of tests

three tests

Date of delivery

30 March 2009

Test date

15 April 2009

Tested by

BAUTEST Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The sample meet the requirement for the strength test

of EN 1433 for class D 400.

Augsburg, 05 May 2009

bö/lu

Department Manager

Holger Dietrich

Laboratory Manager

Hendrik Zaus

BAUTEST

Mühlmahdweg 25 a
D-86167 Augsburg
Tel. xx821 / 7 20 24 - 0, Fax 7 20 24 - 40
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Applicant

Order No.:

MEA-Bausysteme GmbH Sudetenstraße 1 86543 Aichach

A 9038 / 2009

Product

Drainage channel MEARIN Expert 300

(width 300 mm, length 1.0 m)

Order

Loading test carried out with a channel unit embedded in

standard concrete (measurements 100 x 71 x 56 cm)

in accordance to EN 1433

Number of tests

three tests

Date of delivery

4 June 2009

Test date

8 June 2009

Tested by

BAUTEST Augsburg, DIN EN ISO / IEC 17 025

and DIN EN ISO 9002 chartered laboratory

Test result:

The sample meet the requirement for the strength test

of EN 1433 for class E 600.

Augsburg, 09 June 2009

fl/lu

Department Manager

Holger Dietrich

Laboratory Manager

BAUTEST Mühlmahdweg 25 a D-86167 Augsburg

Tel. xx821 / 7 20 24 - 0, Fax 7 20 24 - 40

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