

DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-CH

Unique identification code of the product-type:

Chaplin Chrome 1100*542

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source (boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1:2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	235W	
Thermal output in different operating conditions (characteristic curve)	Km = 1,7891 n = 1,2461 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

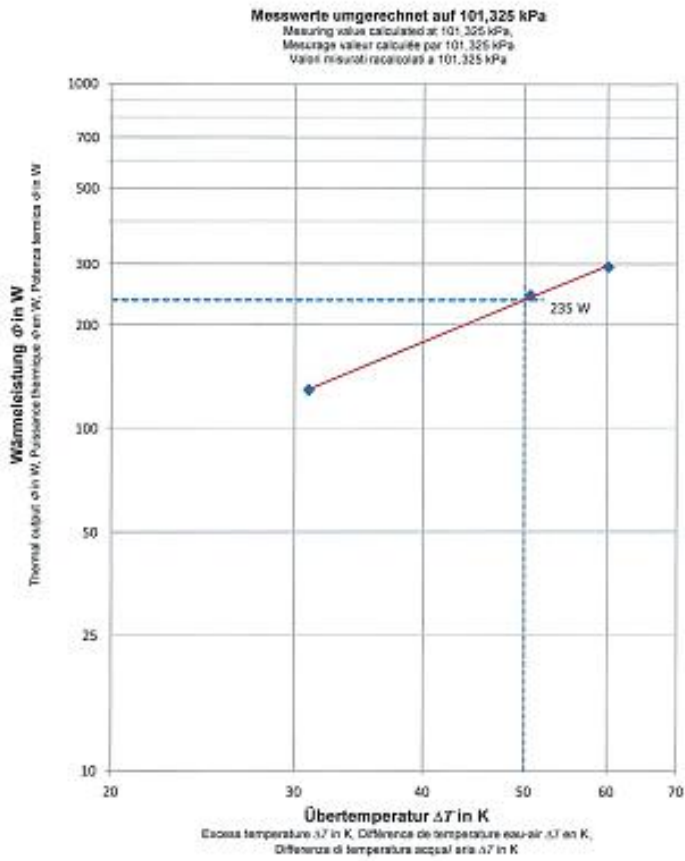
BRIAN STANBRIDGE (Name and function)
GROUP Q.A. DIRECTOR

Brian Standridge (Signature)

31st Oct. 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-CH

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-BE

Unique identification code of the product-type:

Berkeley Chrome 950*600

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1:2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	180W	
Thermal output in different operating conditions (characteristic curve)	Km = 1,5641 n = 1,2134 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

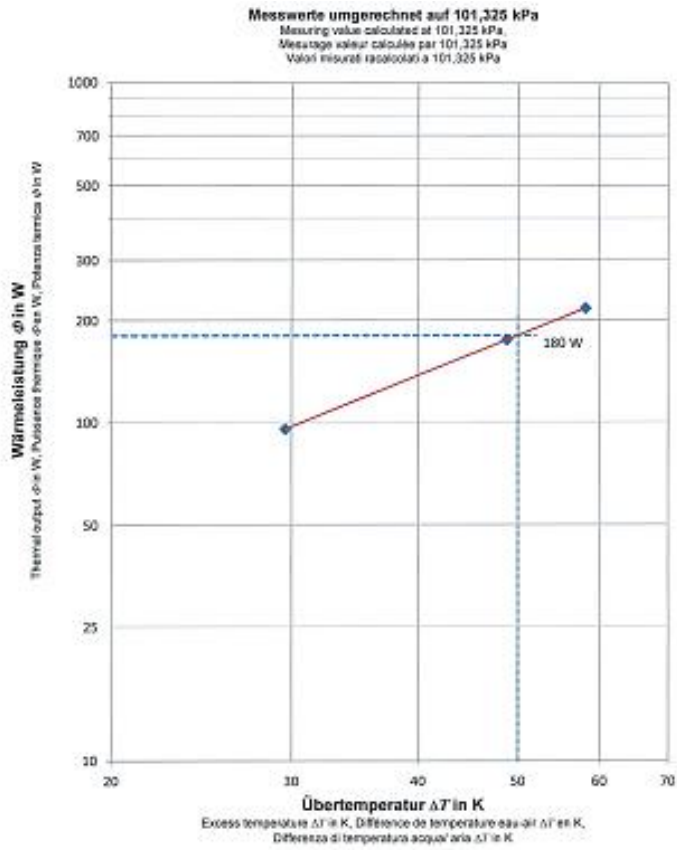
BRIAN STANBRIDGE (Name and function)
GROUP QA DIRECTOR

BStanbridge (Signature)

31st October 2016 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-BE

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-BL

Unique identification code of the product-type:

Bloomsbury Chrome 950*497 / Bruton – nickel/Bloomsbury - Chrome with Black Insert

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1:2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	356W	
Thermal output in different operating conditions (characteristic curve)	Km = 2,8349 n = 1,2356 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

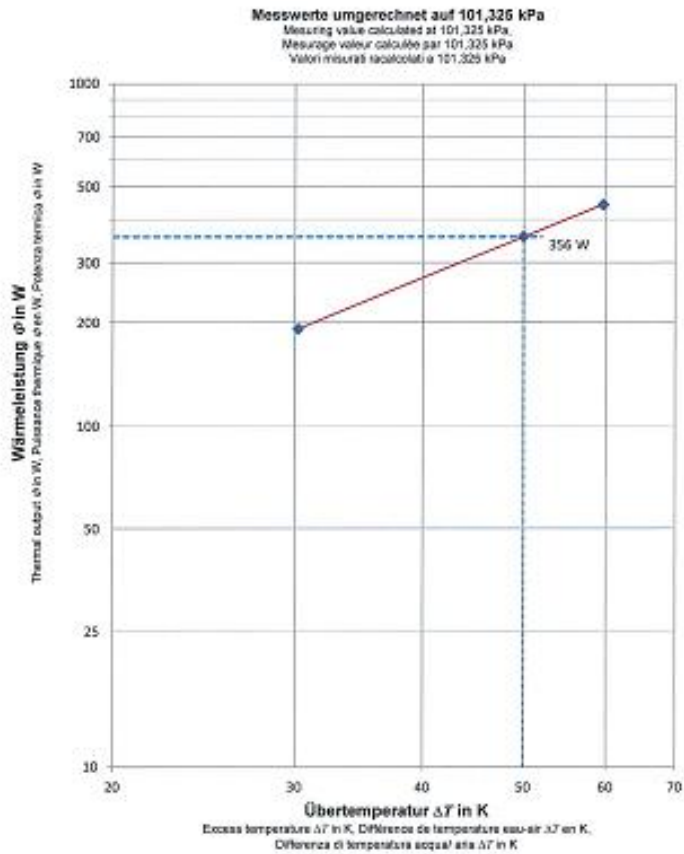
BRIAN STANBRIDGE (Name and function)
GROUP QA DIRECTOR

Brian Standbridge (Signature)

31st October 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-BL

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-CL

Unique identification code of the product-type:

Cleaver Chrome 677*600 / Babble – nickel

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1:2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	164W	
Thermal output in different operating conditions (characteristic curve)	Km = 1,4811 n = 1,2038 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

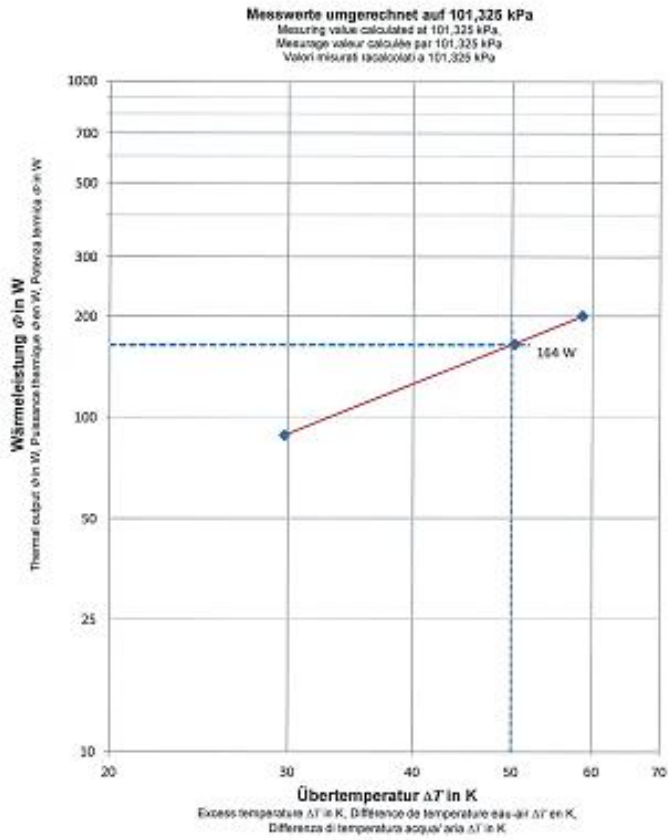
BRIAN STANBRIDGE (Name and function)
GROUP QA DIRECTOR

Brian Standbridge (Signature)

31st October 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-CL

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-ST

Unique identification code of the product-type:

Strand Chrome 600*406

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1: 2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output Thermal output in different operating conditions (characteristic curve)	218W Km = 2,0186 n = 1,1974 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

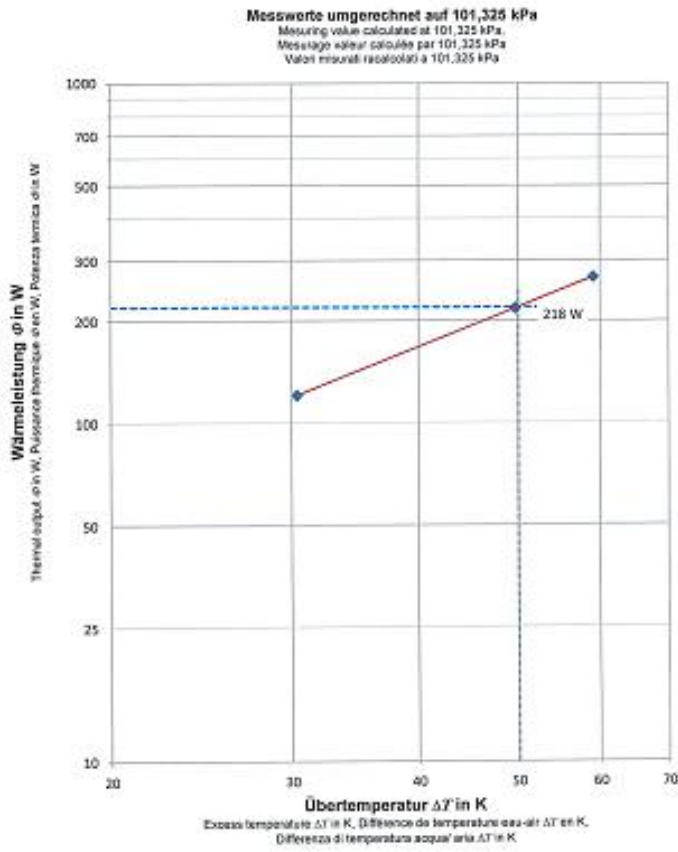
BRIAN STANBRIDGE (Name and function)
GROUP QA DIRECTOR

Brian Standbridge (Signature)

31st October 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-ST

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-TR

Unique identification code of the product-type:

Trafalgar Chrome 950*668 / Lansdowne – nickel/Trafalgar - Chrome with Black Insert

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1: 2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	475W	
Thermal output in different operating conditions (characteristic curve)	Km = 3,6892 n = 1,2417 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

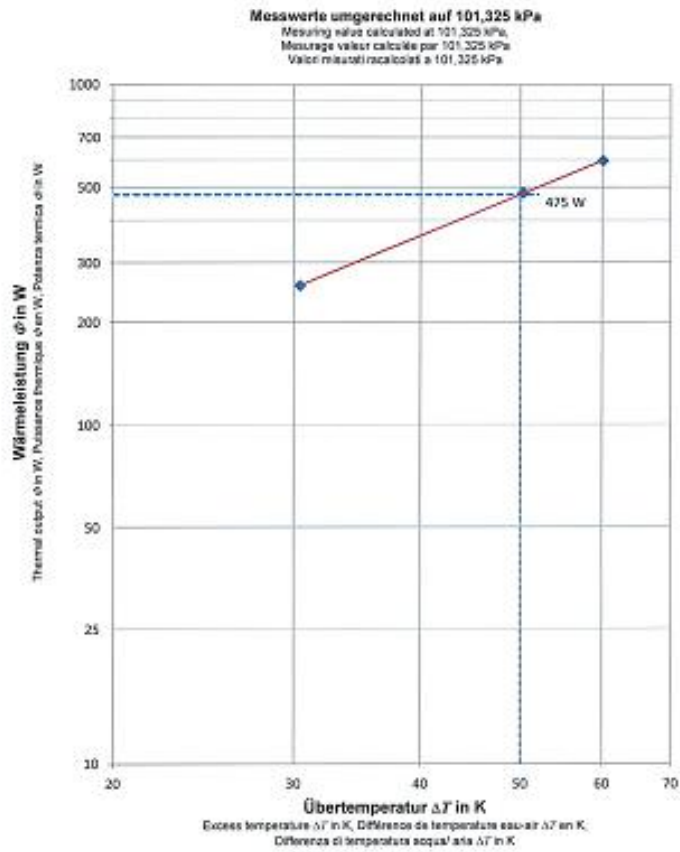
BRIAN STANBRIDGE (Name and function)
GROUP QA DIRECTOR

Brian Standridge (Signature)

31st October 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-TR

Table A:



DECLARATION OF PERFORMANCE

NO. DOP-CW-RA-01062016-VI

Unique identification code of the product-type:

Vincent Chrome 950*600

Intended use:

Heat emitters for central heating system to be supplied with hot water and steam below 120°C from a remote heat source(boiler or similar)

Name address and contact information of the manufacturer:

Crosswater Limited

Lake View House, Rennie Drive, Dartford, DA1 5FU.

System of assessment:

System 3

Declared performance:

Essential characteristics	Performance	Harmonised specification
Reaction to fire	Pass	EN 442-1: 2014
Release of dangerous substances	Stated	
Pressure tightness	Pass	
Surface temperature	NPD	
Rated thermal output	219W	
Thermal output in different operating conditions (characteristic curve)	Km = 1,7901 n = 1,2287 See Table A	
Durability	Pass	

We hereby state our sole responsibility as manufacturer, that the radiator products listed herein conform with the declared performance.

Signed for and on behalf of the manufacturer by:

BM Standbridge (Name and function)
GROUP QA DIRECTOR

BM Standbridge (Signature)

31st OCT. 2018 (Date)

Unique identification codes/descriptions for products according to:
DECLARATION OF PERFORMANCE DOP-CW-RA-01062016-VI

Table A:

