

CERTIFICATE OF CONFORMITY

Intertek SAI Global hereby grants: **Blücher Metal A/S**

Pugdalsevej 1, Vildbjerg, Denmark

Watermark Certificate of Conformity

Evaluated to:

AS 3495:1997 - Authorization requirements for plumbing products - Stainless steel non-pressure pipes and fittings

"the WaterMark Licensee" the right to use or arrange the use of the WaterMark as shown below only in respect of the goods described and detailed on the product schedule identified on www.register.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WaterMark[^] and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions.

This Certificate is issued by a JAS-ANZ accredited certification body. The Scheme Owner, Administering Body and Accreditation Body do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The Scheme Owner disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate

[^] Only product that has been listed in the schedule of this certificate as compliant with the Lead Free provisions of the National Construction Code Volume 3 - may use the Lead Free Watermark.

**Certificate No:
WMKT00204**

Originally Certified:
5 November 2009

Current Certification:
22 November 2023

Issued:
23 November 2023

Expires:
24 November 2028



Calin Moldovean
President, Business Assurance
SAI Global Certification Services Pty. Ltd.
Level 7 Suite 7.01 45 Clarence Street
Sydney NSW 2000 Australia

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Intertek SAI Global hereby grants: **Blücher Metal A/S**

Pugdalsevej 1, Vildbjerg, Denmark

Evaluated to:

AS 3495:1997 - Authorization requirements for plumbing products - Stainless steel non-pressure pipes and fittings

Model identification of the goods on which the WATERMARK may be used:

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
855.090.110 S	BLUCHER EUROPIPE	Blucher	WC Pan Connector	Fitting	19 Oct 2018
855.090.110 S	BLUCHER EUROPIPE	Blucher	WC Pan Connector	Fitting	19 Oct 2018
660EK005-11	Type 660	BLÜCHER	Kitchen Channel Type 660 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
660FH00X-XX	Type 660	BLÜCHER	Kitchen Channel Type 660 Where X-XX will be one of the following 4-06 = Length 437 mm, Width 437mm, Height 121mm 4-11 = Length 437 mm, Width 437mm, Height 171mm 4-15 = Length 437 mm, Width 437mm, Height 211mm 8-06 = Length 837 mm, Width 437mm, Height 121mm 8-11 = Length 837 mm, Width 437mm, Height 171mm 8-15 = Length 837 mm, Width 437mm, Height 211mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
660FK00X-XX	Type 660	BLÜCHER	Kitchen Channel Type	Stainless Steel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			660 Where X-XX will be one of the following 4-06 = Length 437 mm, Width 437mm, Height 145mm 4-11 = Length 437 mm, Width 437mm, Height 195mm 4-15 = Length 437 mm, Width 437mm, Height 235mm 6-11 = Length 637 mm, Width 437mm, Height 195mm 8-06 = Length 837 mm, Width 437mm, Height 145mm 8-11 = Length 837 mm, Width 437mm, Height 195mm 8-15 = Length 837 mm, Width 437mm, Height 235mm Note *Min/Max depths for these models is 50mm - 600mm	Channel	
660GH0XX-XX	Type 660	BLÜCHER	Kitchen Channel Type 660 Where X-XX will be one of the following 05-06 = Length 537 mm, Width 537mm, Height 121mm 05-11 = Length 537 mm, Width 537mm, Height 171mm 05-15 = Length 537 mm, Width 537mm, Height 211mm 08-15 = Length 837 mm, Width 537mm, Height 211mm 10-06 = Length 1037 mm, Width 537mm, Height 121mm 10-11 = Length 1037 mm, Width 537mm, Height 171mm 10-15 = Length 1037 mm, Width 537mm, Height 211mm Note *Min/Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
660GKXXX-XX	Type 660	BLÜCHER	Kitchen Channel Type 660 Where X-XX will be one of the following 05-06 = Length 537 mm, Width 537mm, Height 145mm 05-11 = Length 537 mm, Width 537mm, Height 195mm 05-15 = Length 537 mm, Width 537mm, Height 235mm 10-06 = Length 1037 mm, Width 537mm, Height 145mm 10-11 = Length 1037 mm, Width 537mm, Height 195mm 10-15 = Length 1037 mm, Width 537mm, Height 235mm Note *Min/Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
660HK009-11	Type 660	BLÜCHER	Kitchen Channel Type 660 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
662EK005-11	Type 662	BLÜCHER	Kitchen Channel Type 662 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
662FH0XX-XX	Type 662	BLÜCHER	Kitchen Channel Type 662 Where XX-XX will be one of the following 04-06 = Length 485 mm, Width 485mm, Height 121mm 04-15 = Length 485 mm, Width 485mm, Height 211mm 08-06 = Length 885 mm, Width 485mm, Height 121mm 08-15 = Length 885 mm, Width 485mm, Height 211mm Note *Min/Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
662FK0XX-XX	Type 662	BLÜCHER	Kitchen Channel Type 662 Where XX-XX will be one of the following 04-06 = Length 485 mm, Width 485mm, Height 145mm 04-11 = Length 485 mm, Width 485mm, Height 195mm 04-15 = Length 485 mm, Width 485mm, Height 235mm 06-11 = Length 685 mm, Width 485mm, Height 195mm 08-06 = Length 885 mm, Width 485mm, Height 145mm 08-15 = Length 885 mm, Width 485mm, Height 235mm Note *Min/Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
662GH0XX-XX	Type 662	BLÜCHER	Kitchen Channel Type 662 Where XX-XX will be one of the following 05-06 = Length 585 mm, Width 585mm, Height 121mm 05-15 = Length 585 mm, Width 585mm, Height 211mm 08-15 = Length 885 mm, Width 585mm, Height 211mm 10-06 = Length 1085 mm, Width 585mm, Height 121mm 10-15 = Length 1085 mm, Width 585mm, Height 211mm Note *Min/Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
662GK0XX-XX	Type 662	BLÜCHER	Kitchen Channel Type 662 Where XX-XX will be one of the following 05-06 = Length 585 mm, Width 585mm, Height 145mm 05-15 = Length 585 mm, Width 585mm, Height	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			235mm 10-06 = Length 1085 mm, Width 585mm, Height 145mm 10-15 = Length 1085 mm, Width 585mm, Height 235mm Note *Min/ Max depths for these models is 50mm - 600mm		
662HK009-11	Type 662	BLÜCHER	Kitchen Channel Type 662 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
664EK005-11	Type 664	BLÜCHER	Kitchen Channel Type 664 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
664FH00X-XX	Type 664	BLÜCHER	Kitchen Channel Type 664 Where X-XX will be one of the following 4-15 = Length 437 mm, Width 437mm, Height 211mm 8-15 = Length 837 mm, Width 437mm, Height 211mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
664FKXXX-XX	Type 664	BLÜCHER	Kitchen Channel Type 664 Where X-XX will be one of the following 4-06 = Length 437 mm, Width 437mm, Height 145mm 4-11 = Length 437 mm, Width 437mm, Height 195mm 4-15 = Length 437 mm, Width 437mm, Height 235mm 8-06 = Length 837 mm, Width 437mm, Height 145mm 8-15 = Length 837 mm, Width 437mm, Height 235mm Note *Min/ Max depths for these models is 50mm -	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			600mm		
664GH0XX-XX	Type 664	BLÜCHER	Kitchen Channel Type 664 Where XX-XX will be one of the following 05-15 = Length 537 mm, Width 537mm, Height 211mm 10-15 = Length 1037 mm, Width 537mm, Height 211mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
664GK0XX-XX	Type 664	BLÜCHER	Kitchen Channel Type 664 Where XX-XX will be one of the following 05-06 = Length 537 mm, Width 537mm, Height 145mm 05-11 = Length 537 mm, Width 537mm, Height 195mm 05-15 = Length 537 mm, Width 537mm, Height 235mm 08-11 = Length 837 mm, Width 537mm, Height 195mm 10-06 = Length 1037 mm, Width 537mm, Height 145mm 10-11 = Length 1037 mm, Width 537mm, Height 195mm 10-15 = Length 1037 mm, Width 537mm, Height 235mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
664HK009-11	Type 664	BLÜCHER	Kitchen Channel Type 664 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668DK002-00	Type 668	BLÜCHER	Square Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
668EK003-00	Type 668	BLÜCHER	Square Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668EK005-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668FK004-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668FK006-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668GK005-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668GK008-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668GK010-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
668HK009-11	Type 668	BLÜCHER	Kitchen Channel Type 668 Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
669HH-XXXXX	Type 669	BLÜCHER	Type 669 U Channel HH Where HH.XXXXX will be one of the following HH is the code for the profile of the channel and XXXXX XXX = Channel Width from 150mm to 400mm XX	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			= Channel length from 1.0m to 6.0m		
670CHXXX-00BA	Type 670	BLÜCHER	Channel Type 670 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 012 = Length 1240 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670CHXXX-XXBA	Type 670	BLÜCHER	Channel Type 670 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670DHXXX-00BA	Type 670	BLÜCHER	Channel Type 670 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670DHXXX-XXBA	Type 670	BLÜCHER	Channel Type 670	Stainless Steel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Channel	
670DKXXX-00BA	Type 670	BLÜCHER	Channel Type 670 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670DKXXX-XXBA	Type 670	BLÜCHER	Channel Type 670 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670EKXXX-00BA	Type 670	BLÜCHER	Channel Type 670 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm		
670EKXXX-XXBA	Type 670	BLÜCHER	Channel Type 670 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670FKXXX-00BA	Type 670	BLÜCHER	Channel Type 670 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
670FKXXX-XXBA	Type 670	BLÜCHER	Channel Type 670 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm		
671CKXXX-00BA	Type 671	BLÜCHER	Channel Type 671 End Outlet with outlet box Where XXX will be one of the following 010 = Length 1280 mm 015 = Length 1780 mm 020 = Length 2280 mm 030 = Length 3296 mm 040 = Length 4304 mm* 050 = Length 5312 mm* 060 = Length 6320 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
671CKXXX-XXBA	Type 671	BLÜCHER	Channel Type 671 Center Outlet with outlet box Where XXX-XX will be one of the following 020-10 = Length 2300 mm 030-15 = Length 3300 mm 040-20 = Length 4300 mm 050-25 = Length 5332 mm 060-30 = Length 6332 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672CHXXX-00BA	Type 672	BLÜCHER	Channel Type 672 End Outlet Where XXX will be one of the following 009 = Length 988 mm 010 = Length 1088 mm 011 = Length 1188 mm 012 = Length 1288 mm 014 = Length 1488 mm 015 = Length 1588 mm 020 = Length 2087 mm 030 = Length 3104 mm 040 = Length 4120 mm* 050 = Length 5120 mm* 060 = Length 6136 mm*	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Note *Min/ Max depths for these models is 50mm - 600mm		
672CHXXX-XXBA	Type 672	BLÜCHER	Channel Type 672 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1088 mm 015-08 = Length 1588 mm 020-10 = Length 2087 mm 030-15 = Length 3104 mm 040-20 = Length 4120 mm 050-25 = Length 5120 mm 060-30 = Length 6136 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672DHXXX-00BA	Type 672	BLÜCHER	Channel Type 672 End Outlet Where XXX will be one of the following 010 = Length 1088 mm 015 = Length 1588 mm 020 = Length 2087 mm 030 = Length 3104 mm 040 = Length 4120 mm* 050 = Length 5120 mm* 060 = Length 6136 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672DHXXX-XXBA	Type 672	BLÜCHER	Channel Type 672 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1088 mm 015-08 = Length 1588 mm 020-10 = Length 2087 mm 030-15 = Length 3104 mm 040-20 = Length 4120 mm 050-25 = Length 5120 mm 060-30 = Length 6136 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
672DKXXX-00BA	Type 672	BLÜCHER	Channel Type 672 End Outlet Where XXX will be one of the following 010 = Length 1088 mm 015 = Length 1588 mm 020 = Length 2087 mm 030 = Length 3104 mm 040 = Length 4120 mm* 050 = Length 5120 mm* 060 = Length 6136 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672DKXXX-XXBA	Type 672	BLÜCHER	Channel Type 672 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1088 mm 015- 08 = Length 1588 mm 020-10 = Length 2087 mm 030-15 = Length 3104 mm 040-20 = Length 4120 mm 050- 25 = Length 5120 mm 060-30 = Length 6136 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672EKXXX-00BA	Type 672	BLÜCHER	Channel Type 672 End Outlet Where XXX will be one of the following 010 = Length 1088 mm 015 = Length 1588 mm 020 = Length 2087 mm 030 = Length 3104 mm 040 = Length 4120 mm* 050 = Length 5120 mm* 060 = Length 6136 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672EKXXX-XXBA	Type 672	BLÜCHER	Channel Type 672 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1088 mm 015-	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			08 = Length 1588 mm 020-10 = Length 2087 mm 030-15 = Length 3104 mm 040-20 = Length 4120 mm 050-25 = Length 5120 mm 060-30 = Length 6136 mm Note *Min/ Max depths for these models is 50mm - 600mm		
672FKXXX-00BA	Type 672	BLÜCHER	Channel Type 672 End Outlet Where XXX will be one of the following 010 = Length 1088 mm 015 = Length 1588 mm 020 = Length 2087 mm 030 = Length 3104 mm 040 = Length 4120 mm* 050 = Length 5120 mm* 060 = Length 6136 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
672FKXXX-XXBA	Type 672	BLÜCHER	Channel Type 672 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1088 mm 015-08 = Length 1588 mm 020-10 = Length 2087 mm 030-15 = Length 3104 mm 040-20 = Length 4120 mm 050-25 = Length 5120 mm 060-30 = Length 6136 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
673AKXXX-00BA	Type 673	BLÜCHER	Slot Channel Type 673 End Outlet with outlet box Where XXX will be one of the following 010 = Length 1000mm 015 = Length 1500 mm 020 = Length 2000 mm 030 = Length 3000 mm Note *Min/	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Max depths for these models is 50mm - 600mm		
673AKXXX-XXBA	Type 673	BLÜCHER	Slot Channel Type 673 Center Outlet with outlet box Where XXX-XX will be one of the following 020-10 = Length 2000 mm 030-15 = Length 3000 mm 040-20 = Length 4000 mm 050-25 = Length 5000 mm 060-30 = Length 6000 mm 070-35 = Length 7000 mm* 080-40 = Length 8000 mm* 090-45 = Length 9000 mm* 100-50 = Length 10000 mm* 110-55 = Length 11000 mm* 120-60 = Length 12000 mm** Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674CHXXX-00BA	Type 674	BLÜCHER	Channel Type 674 End Outlet Where XXX will be one of the following 009 = Length 940 mm 010 = Length 1040 mm 011 = Length 1140 mm 012 = Length 1240 mm 014 = Length 1440 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674CHXXX-XXBA	Type 674	BLÜCHER	Channel Type 674 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm		
674DHXXX-00BA	Type 674	BLÜCHER	Channel Type 674 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm 050 = Length 5072 mm 060 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674DHXXX-XXBA	Type 674	BLÜCHER	Channel Type 674 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674DKXXX-00BA	Type 674	BLÜCHER	Channel Type 674 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm 050 = Length 5072 mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm		
674DKXXX-XXBA	Type 674	BLÜCHER	Channel Type 674 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674EKXXX-00BA	Type 674	BLÜCHER	Channel Type 674 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674EKXXX-XXBA	Type 674	BLÜCHER	Channel Type 674 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015-08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050-25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
674FKXXX-00BA	Type 674	BLÜCHER	Channel Type 674 End Outlet Where XXX will be one of the following 010 = Length 1040 mm 015 = Length 1540 mm 020 = Length 2040 mm 030 = Length 3056 mm 040 = Length 4072 mm* 050 = Length 5072 mm* 060 = Length 6088 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
674FKXXX-XXBA	Type 674	BLÜCHER	Channel Type 674 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1040 mm 015- 08 = Length 1540 mm 020-10 = Length 2040 mm 030-15 = Length 3056 mm 040-20 = Length 4072 mm 050- 25 = Length 5072 mm 060-30 = Length 6088 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
676CCXXX-00XF	Type 676	BLÜCHER	HYGIENICPRO Channel Type 676 End outlet Where XXX-00X will be one of the following 010- 00C = Length 1393 mm, Height 378mm 010-00D = Length 1393 mm, Height 460mm 010-00E = Length 1393 mm, Height 545mm 015- 00C = Length 1893 mm, Height 378mm 015-00D = Length 1893 mm, Height 460mm 015-00E = Length 1893 mm, Height 545mm 020- 00C = Length 2393 mm, Height 378mm	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			020-00D = Length 2393 mm, Height 460mm 020-00E = Length 2393 mm, Height 545mm 030-00C = Length 3409 mm, Height 378mm 030-00D = Length 3409 mm, Height 450mm 030-00E = Length 3409 mm, Height 545mm 040-00C = Length 4417 mm, Height 378mm 040-00D = Length 4417 mm, Height 460mm 040-00E = Length 4417 mm, Height 545mm 050-00C = Length 5425 mm, Height 378mm 050-00D = Length 5425 mm, Height 460mm 050-00E = Length 5425 mm, Height 545mm Note *Min/ Max depths for these models is 50mm - 600mm		
676CCXXX-XXCF	Type 676	BLÜCHER	HYGIENICPRO Channel Type 676 Center outlet Where XXX-XX will be one of the following 010-05 = Length 1482 mm, Height 378mm 020-10 = Length 2482 mm, Height 378mm 030-15 = Length 3482 mm, Height 378mm 040-20 = Length 4482 mm, Height 378mm 050-25 = Length 4482 mm, Height 378mm 060-30 = Length 6516 mm, Height 398mm 070-35 = Length 7532 mm, Height 398mm 080-40 = Length 8532 mm, Height 398mm 090-45 = Length 9548mm, Height 398mm 100-50 = Length 10548 mm, Height 398mm Note	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			*Min/ Max depths for these models is 50mm - 600mm		
676CCXXX-XXDF	Type 676	BLÜCHER	HYGIENICPRO Channel Type 676 Center outlet Where XXX-XX will be one of the following 010-05 = Length 1482 mm, Height 460mm 020-10 = Length 2482 mm, Height 460mm 030-15 = Length 3482 mm, Height 450mm 040-20 = Length 4482 mm, Height 460mm 050-25 = Length 5514 mm, Height 460mm 060-30 = Length 6516 mm, Height 480mm 070-35 = Length 7532 mm, Height 480mm 080-40 = Length 8532 mm, Height 480mm 090-45 = Length 9548 mm, Height 480mm 100-50 = Length 10548 mm, Height 480mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
676CCXXX-XXEF	Type 676	BLÜCHER	HYGIENICPRO Channel Type 676 Center outlet Where XXX-XX will be one of the following 010-05E = Length 1482 mm, Height 545mm 020-10E = Length 2482 mm, Height 545mm 030-15E = Length 3482 mm, Height 545mm 040-20E = Length 4482 mm, Height 545mm 050-25E = Length 5514 mm, Height 545mm 060-30E = Length 6516 mm, Height 565mm 070-35E = Length 7532 mm, Height 565mm 080-	Stainless Steel Channel	16 Nov 2023

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			40E = Length 8532 mm, Height 565mm 090-45E = Length 9548mm, Height 565mm 100-50E = Length 10548 mm, Height 565mm Note *Min/ Max depths for these models is 50mm - 600mm		
676CTXXX-XXCF	Type 676	BLÜCHER	Slot Channel Type 676 Center Outlet Where XXX-XX will be one of the following 010-05 = Length 1482 mm 020-10 = Length 2482 mm 030-15 = Length 3482 mm 040-20 = Length 4482 mm 050-25 = Length 5514 mm 060-30 = Length 6516 mm* 070-35 = Length 7392 mm* 080-40 = Length 8532 mm* 090-45 = Length 9548 mm* 100-50 = Length 10548 mm* Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
677ANXXX-00BA	Type 677	BLÜCHER	Slot Channel Type 677 End Outlet Where XXX will be one of the following 010 = Length 1000 mm 015 = Length 1500 mm 020 = Length 2000 mm 030 = Length 3000 mm Note *Min/ Max depths for these models is 50mm - 600mm	Stainless Steel Channel	25 Jan 2022
678CHXXX-00BA	Type 678	BLÜCHER	Channel Type 678 End Outlet Where XXX will be one of the following 009 = Length 940 mm 010 = Length 1040 mm 011 = Length 1140 mm 012 = Length 1240 mm 014 = Length 1440	Stainless Steel Channel	25 Jan 2022

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			mm Note *Min/ Max depths for these models is 50mm - 600mm		
525.090.050 S	BLUCHER EUROPIPE	Blucher	P Trap	Fitting	19 Oct 2018
525.090.075 S	BLUCHER EUROPIPE	Blucher	P Trap	Fitting	19 Oct 2018
525.090.110 S	BLUCHER EUROPIPE	Blucher	P Trap	Fitting	19 Oct 2018
525.090.160 S	BLUCHER EUROPIPE	Blucher	P Trap	Fitting	19 Oct 2018
300038	BLÜCHER® EUROPIPE	Blucher	RUBBER REDUCER	Fitting	19 Oct 2018
811.015.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.015.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.015.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.015.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.025.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.025.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.025.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.025.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.050.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.050.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.050.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.050.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.075.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.075.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.075.110 S	BLÜCHER®	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE				
811.075.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.100.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.100.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.100.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.100.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.150.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.150.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.150.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.150.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.200.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.200.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.200.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.200.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.300.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.300.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.300.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.300.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.400.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.400.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.400.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.400.160 S	BLÜCHER®	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE				
811.500.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.500.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.500.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.500.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.600.050 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.600.075 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.600.110 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
811.600.160 S	BLÜCHER® EUROPIPE	Blucher	STRAIGHT PIPE	Pipe	19 Oct 2018
820.015.050 S	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820.015.075 S	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820.015.110 S	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820.015.160 S	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820.030.050 S	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820.030.075 S	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820.030.110 S	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820.030.160 S	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820.045.050 S	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820.045.075 S	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820.045.110 S	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820.045.160 S	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820.090.050 S	BLÜCHER®	Blucher	90 DGR BEND	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE				
820.090.075 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820.090.110 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820.090.160 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820015050	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820015075	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820015110	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820015160	BLÜCHER® EUROPIPE	Blucher	15 DGR BEND	Fitting	19 Oct 2018
820030050	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820030075	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820030110	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820030160	BLÜCHER® EUROPIPE	Blucher	30 DGR BEND	Fitting	19 Oct 2018
820045050	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820045075	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820045110	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820045160	BLÜCHER® EUROPIPE	Blucher	45 DGR BEND	Fitting	19 Oct 2018
820090050	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820090075	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820090110	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
820090160	BLÜCHER® EUROPIPE	Blucher	90 DGR BEND	Fitting	19 Oct 2018
821.090.110 S	BLÜCHER® EUROPIPE	Blucher	LONG RADIUS BEND	Fitting	19 Oct 2018
821.090.160 S	BLÜCHER®	Blucher	LONG RADIUS BEND	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE				
821090110	BLÜCHER® EUROPIPE	Blucher	LONG RADIUS BEND	Fitting	19 Oct 2018
821090160	BLÜCHER® EUROPIPE	Blucher	LONG RADIUS BEND	Fitting	19 Oct 2018
822.090.075 S	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
822.090.110 S	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
822.090.160 S	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
822090075	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
822090110	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
822090160	BLÜCHER® EUROPIPE	Blucher	90 DGR ACCESS BEND	Fitting	19 Oct 2018
830.050.050S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.050.075S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.050.110 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.075.075 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.075.110 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.110.110 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.110.160 S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830.160.160S	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830050050	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830050075	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830050110	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830075075	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830075110	BLÜCHER®	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE				
830110110	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830110160	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
830160160	BLÜCHER® EUROPIPE	Blucher	90 DGR BRANCH	Fitting	19 Oct 2018
831.050.050S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.050.075S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.050.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.075.075S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.075.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.110.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.110.160S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831.160.160S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831050050	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831050075	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831050110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831075075	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831075110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
831110110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.050.050S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.050.075S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.050.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.075.075S	BLÜCHER®	Blucher	90 DGR DOUBLE	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE		BRANCH		
832.075.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.110.110S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.110.160S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832.160.160S	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832050050	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832050075	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832050110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832075075	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832075110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
832110110	BLÜCHER® EUROPIPE	Blucher	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
834.110.110S	BLÜCHER® EUROPIPE	Blucher	REAR ACCESS BRANCH	Fitting	19 Oct 2018
834.160.160S	BLÜCHER® EUROPIPE	Blucher	REAR ACCESS BRANCH	Fitting	19 Oct 2018
836.050.050S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.050.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.050.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.075.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.075.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.110.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.110.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
836.160.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE DOUBLE BRANCH	Fitting	19 Oct 2018
837.050.050S	BLÜCHER®	Blucher	45 DGR OBLIQUE 90	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE		DGR D/BRANCH		
837.050.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.050.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.075.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.075.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.110.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.110.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
837.160.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE 90 DGR D/BRANCH	Fitting	19 Oct 2018
838.050.050S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838.050.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838.050.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838.075.075S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838.075.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838.110.110S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838.110.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838.160.160S	BLÜCHER® EUROPIPE	Blucher	45 DGR OBL BRANCH	Fitting	19 Oct 2018
838050050	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838050075	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838050110	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838075075	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838075110	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838110110	BLÜCHER®	Blucher	45 DGR OBLIQUE	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE		BRANCH		
838110160	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
838160160	BLÜCHER® EUROPIPE	Blucher	45 DGR OBLIQUE BRANCH	Fitting	19 Oct 2018
840.075.075S	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
840.110.110S	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
840.160.160S	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
840075075	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
840110110	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
840160160	BLÜCHER® EUROPIPE	Blucher	ACCESS PIPE	Pipe	19 Oct 2018
841.050.050S	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841.075.075S	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841.110.110S	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841.160.160S	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841050050	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841075075	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841110110	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
841160160	BLÜCHER® EUROPIPE	Blucher	DOUBLE SOCKET	Fitting	19 Oct 2018
842.050.050S	BLÜCHER® EUROPIPE	Blucher	SLIDING SOCKETS	Fitting	19 Oct 2018
842.075.075S	BLÜCHER® EUROPIPE	Blucher	SLIDING SOCKETS	Fitting	19 Oct 2018
842.110.110S	BLÜCHER® EUROPIPE	Blucher	SLIDING SOCKETS	Fitting	19 Oct 2018
842.160.160S	BLÜCHER® EUROPIPE	Blucher	SLIDING SOCKETS	Fitting	19 Oct 2018
843.105.050S	BLÜCHER®	Blucher	EXPANSION	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE		SOCKET		
843.115.075S	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843.125.110S	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843.182.160S	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843105050	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843115075	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843125110	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
843182160	BLÜCHER® EUROPIPE	Blucher	EXPANSION SOCKET	Fitting	19 Oct 2018
844.000.050S	BLÜCHER® EUROPIPE	Blucher	SOCKET PLUGS	Fitting	19 Oct 2018
844.000.075S	BLÜCHER® EUROPIPE	Blucher	SOCKET PLUGS	Fitting	19 Oct 2018
844.000.110S	BLÜCHER® EUROPIPE	Blucher	SOCKET PLUGS	Fitting	19 Oct 2018
844.000.160S	BLÜCHER® EUROPIPE	Blucher	SOCKET PLUGS	Fitting	19 Oct 2018
845.000.160S	BLÜCHER® EUROPIPE	Blucher	SOCKET PLUG CLAMPS	Fitting	19 Oct 2018
850.015.110SFL	BLÜCHER® EUROPIPE	Blucher	BS10 TABLE D FLANGE	Fitting	19 Oct 2018
850.015.160SFL	BLÜCHER® EUROPIPE	Blucher	TABLE D FLANGE	Fitting	19 Oct 2018
850.050.075S	BLÜCHER® EUROPIPE	Blucher	ECC INCREASERS	Fitting	19 Oct 2018
850.050.110S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC INCREASER	Fitting	19 Oct 2018
850.075.050S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC REDUCERS	Fitting	19 Oct 2018
850.075.110S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC INCREASERS	Fitting	19 Oct 2018
850.110.050S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC REDUCER	Fitting	19 Oct 2018
850.110.075S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC REDUCERS	Fitting	19 Oct 2018
850.110.160S	BLÜCHER®	Blucher	ECCENTRIC	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
	EUROPIPE		INCREASER		
850.160.110S	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC REDUCERS	Fitting	19 Oct 2018
850050075	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC INCREASERS	Fitting	19 Oct 2018
850050110	BLÜCHER® EUROPIPE	Blucher	ECC INCREASERS	Fitting	19 Oct 2018
850075110	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC INCREASERS	Fitting	19 Oct 2018
850110160	BLÜCHER® EUROPIPE	Blucher	ECCENTRIC INCREASERS	Fitting	19 Oct 2018
851.150.110S	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FOR CLAY	Fitting	19 Oct 2018
851.200.160S	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FOR CONCRETE PIPES	Fitting	19 Oct 2018
852.050.054SOS	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FOR PVC PIPES	Fitting	19 Oct 2018
852.075.082S	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FOR PVC PIPES	Fitting	19 Oct 2018
852.075.082SOS	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FOR PVC PIPES	Fitting	19 Oct 2018
853.093.075S	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FROM CAST IRON PIPES	Fitting	19 Oct 2018
853.127.110S	BLÜCHER® EUROPIPE	Blucher	ADAPTOR FROM CAST IRON PIPES	Fitting	19 Oct 2018
890110050	BLÜCHER® EUROPIPE	Blucher	SADDLE CLAMPS	Fitting	19 Oct 2018
502.082.110 S	N/A	BLUCHER	DN 110 Removable Water Trap (80mm Water Seal) Stainless Steel (316L) to suit Blucher DN 100 Spigot Outlets	Water Trap	19 Oct 2018
562.082.000 S	N/A	BLUCHER	DN 150 Removable Water Trap (80mm Water Seal) Stainless Steel (316L) to suit Blucher DN 200 (Square/Round Top Industrial Drains) used in conjunction with Blucher DN150 Removable Filter Baskets	Water Trap	19 Oct 2018
562.183.000 S	N/A	BLUCHER	DN 250 Removable	Water Trap	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Water Trap (80mm Water Seal) Stainless Steel (316L) to suit Blucher DN 300 (Square/Round Top Industrial Drains) used in conjunction with Blucher DN250 Removable Filter Baskets).		
710.402.000 S	N/A	BLUCHER	DN 200 Square Top Industrial Drain (Inspection Opening) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain Upper part	19 Oct 2018
710.403.000 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain (Inspection Opening) with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain Upper part	19 Oct 2018
710.502.000 S	N/A	BLUCHER	DN 200 Round Top Industrial Drain (Inspection Opening) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain Upper part	19 Oct 2018
710.503.000 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain (Inspection Opening) with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain Upper part	19 Oct 2018
760.402.110 S	N/A	BLUCHER	DN 200 Square Top Industrial Drain, with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction	Industrial Drain	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			with Epoxy or concrete floor construction.		
760.403.110 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction.	Industrial Drain	19 Oct 2018
760.403.160 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction.	Industrial Drain	19 Oct 2018
760.502.110 S	N/A	BLUCHER	DN 200 Round Top Industrial Drain with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction.	Industrial Drain	19 Oct 2018
760.503.110 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
760.503.160 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
760.602.110 S	N/A	BLUCHER	DN 200 Round Vinyl Top Industrial Drain with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Vinyl Floor Construction	Industrial Drain	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
760.603.110 S	N/A	BLUCHER	DN 300 Round Vinyl Top Industrial Drain with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Vinyl Floor Construction	Industrial Drain	19 Oct 2018
763.402.110 S	N/A	BLUCHER	DN 200 Square Top Industrial Drain with DN 110 Horizontal Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
763.403.110 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain with DN 110 Horizontal Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
763.502.110 S	N/A	BLUCHER	DN 200 Round Top Industrial Drain with DN 110 Horizontal Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
763.503.110 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain with DN 110 Horizontal Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.402.110 S	N/A	BLUCHER	DN 200 Square Top Industrial Drain (low height model) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.403.110 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain (low height model) with DN	Industrial Drain	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction		
766.403.160 S	N/A	BLUCHER	DN 300 Square Top Industrial Drain (low height model) with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.502.110 S	N/A	BLUCHER	DN 200 Round Top Industrial Drain (low height model) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.503.110 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain (low height model) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.503.160 S	N/A	BLUCHER	DN 300 Round Top Industrial Drain (low height model) with DN 160 Vertical Outlet Stainless Steel (316L) used in conjunction with Epoxy or concrete floor construction	Industrial Drain	19 Oct 2018
766.602.110 S	N/A	BLUCHER	DN 200 Round Vinyl Top Industrial Drain (low height model) with DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Vinyl Floor Construction	Industrial Drain	19 Oct 2018
766.603.110 S	N/A	BLUCHER	DN 300 Round Vinyl	Industrial Drain	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Top Industrial Drain (low height model) DN 110 Vertical Outlet Stainless Steel (316L) used in conjunction with Vinyl Floor Construction		
780.002.000.05	N/A	BLUCHER	DN 150 Removable Filter Basket (5mm Perforations) Stainless Steel (304) to suit Blucher DN 200 (Square/Round Top Industrial Drains) used in conjunction with Blucher DN150 Removable Water Trap Seals	Filter Basket	19 Oct 2018
780.002.001.05	N/A	BLUCHER	DN 150 Removable (Low Profile) Filter Basket (5mm Perforations) Stainless Steel (304) to suit Blucher DN 200 low height (Square/Round Top Industrial Drains) used in conjunction with Blucher DN150 Removable Water Trap Seals	Filter Basket	19 Oct 2018
780.004.010.05	N/A	BLUCHER	DN 250 Removable (Low Profile) Filter Basket (5mm Perforations) Stainless Steel (304) to suit Blucher DN 300mm low height (Square/Round Top Industrial Drains) used in conjunction with Blucher DN150 Removable Water Trap Seals	Filter Basket	19 Oct 2018
780.004.020.05	N/A	BLUCHER	DN 250 Removable Filter Basket (5mm Perforations) Stainless Steel (304) to suit Blucher DN 300 (Square/Round Top Industrial Drains) used in conjunction with	Filter Basket	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Blucher DN250 Removable Water Trap Seals		
780.107.110.05 S	N/A	BLUCHER	DN 110 Removable Filter Basket (5mm Perforations) Stainless Steel (316L) to suit Blucher DN 100 Spigot Outlets.	Filter Basket	19 Oct 2018
790.168.000.03 S	N/A	BLUCHER	3mm Grate Stainless Steel (316L) to suit DN 200 mm Square Top Industrial Drain	Grating	19 Oct 2018
790.168.000.10 S	N/A	BLUCHER	10mm Slot Grate Stainless Steel (316L) to suit DN 200 Square Top Industrial Drains	Grating	19 Oct 2018
790.168.000.22 S	N/A	BLUCHER	Mesh Grate Stainless Steel (316L) to suit DN 200 Square Top Industrial Drain	Grating	19 Oct 2018
790.168.000.25 S	N/A	BLUCHER	Ladder Grate Stainless Steel (316L) to suit DN 200 Square Top Industrial Drain	Grating	19 Oct 2018
790.168.000.60	N/A	BLUCHER	Cast Grate Stainless Steel (AISI CF-8) to suit DN 200 Square Top Industrial Drain	Grating	19 Oct 2018
790.173.000.03 S	N/A	BLUCHER	3mm Grate Stainless Steel (316L) to suit DN 200 Round Top Industrial Drain	Grating	19 Oct 2018
790.173.000.10 S	N/A	BLUCHER	10mm Slot Grate Stainless Steel (316L) to suit DN 200 Round Top Industrial Drain	Grating	19 Oct 2018
790.173.000.22 S	N/A	BLUCHER	Mesh Grate Stainless Steel (316L) to suit DN200 Round Top Industrial Drain	Grating	19 Oct 2018
790.173.000.25 S	N/A	BLUCHER	Ladder Grate Stainless Steel (316L) to suit DN 200 Round Top Industrial Drain	Grating	19 Oct 2018
790.173.000.60	N/A	BLUCHER	Cast Grate Stainless Steel (AISI CF-8) to suit DN 200 Round	Grating	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
			Top Industrial Drain		
790.268.000.03 S	N/A	BLUCHER	3mm Grate Stainless Steel (316L) to suit DN 300 Square Top Industrial Drain	Grating	19 Oct 2018
790.268.000.10 S	N/A	BLUCHER	10mm Slot Grate Stainless Steel (316L) to suit DN 300 Square Top Industrial Drain	Grating	19 Oct 2018
790.268.000.22 S	N/A	BLUCHER	Mesh Grate Stainless Steel (316L) to suit DN 300 Square Top Industrial Drain	Grating	19 Oct 2018
790.268.000.25 S	N/A	BLUCHER	Ladder Grate Stainless Steel (316L) to suit DN 300 Square Top Industrial Drain	Grating	19 Oct 2018
790.268.000.60	N/A	BLUCHER	Cast Grate Stainless Steel (AISI CF-8) to suit DN 300 Square Top Industrial Drains	Grating	19 Oct 2018
790.273.000.03 S	N/A	BLUCHER	3mm Grate Stainless Steel (316L) to suit DN 300 Round Top Industrial Drains	Grating	19 Oct 2018
790.273.000.10 S	N/A	BLUCHER	10mm Slot Grate Stainless Steel (316L) to suit DN 300 Round Top Industrial Drain	Grating	19 Oct 2018
790.273.000.22 S	N/A	BLUCHER	Mesh Grate Stainless Steel (316L) to suit DN 300 Round Top Industrial Drain	Grating	19 Oct 2018
790.273.000.25 S	N/A	BLUCHER	Ladder Grate Stainless Steel (316L) to suit DN 300 Round Top Industrial Drain	Grating	19 Oct 2018
790.273.000.60	N/A	BLUCHER	Cast Grate Stainless Steel (AISI CF-8) to suit DN 300 Round Top Industrial Drain	Grating	19 Oct 2018
300030	BLÜCHER® EuroPipe	BLÜCHER	RUBBER REDUCER	Fitting	19 Oct 2018
525.180.050 S	BLÜCHER® EuroPipe	BLÜCHER	S-TRAP	Fitting	19 Oct 2018
525.180.075 S	BLÜCHER® EuroPipe	BLÜCHER	S-TRAP	Fitting	19 Oct 2018

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Model Identification	Model Name	Brand Name	Product Description	Product Type	Date Endorsed
525.180.110 S	BLÜCHER® EuroPipe	BLÜCHER	S-TRAP	Fitting	19 Oct 2018
525.180.160 S	BLÜCHER® EuroPipe	BLÜCHER	S-TRAP	Fitting	19 Oct 2018
821.090.050 S	BLÜCHER® EuroPipe	BLÜCHER	LONG RADIUS BEND	Fitting	19 Oct 2018
821.090.075 S	BLÜCHER® EuroPipe	BLÜCHER	LONG RADIUS BEND	Fitting	19 Oct 2018
821090050	BLÜCHER® EuroPipe	BLÜCHER	LONG RADIUS BEND	Fitting	19 Oct 2018
821090075	BLÜCHER® EuroPipe	BLÜCHER	LONG RADIUS BEND	Fitting	19 Oct 2018
830050160	BLÜCHER® EuroPipe	BLÜCHER	90 DGR BRANCH	Fitting	19 Oct 2018
830075160	BLÜCHER® EuroPipe	BLÜCHER	90 DGR BRANCH	Fitting	19 Oct 2018
831050160	BLÜCHER® EuroPipe	BLÜCHER	90 DGR DOUBLE BRANCH	Fitting	19 Oct 2018
844.100.050 S	BLÜCHER® EuroPipe	BLÜCHER	SOCKET PLUG	Fitting	19 Oct 2018
844.100.075 S	BLÜCHER® EuroPipe	BLÜCHER	SOCKET PLUG	Fitting	19 Oct 2018
844.100.110 S	BLÜCHER® EuroPipe	BLÜCHER	SOCKET PLUG	Fitting	19 Oct 2018
850.075.160 S	BLÜCHER® EuroPipe	BLÜCHER	ECCENTRIC INCREASER	Fitting	19 Oct 2018
850075160	BLÜCHER® EuroPipe	BLÜCHER	ECCENTRIC INCREASER	Fitting	19 Oct 2018
852.050.054 S	BLÜCHER® EuroPipe	BLÜCHER	ADAPTOR FOR PVC PIPES	Fitting	19 Oct 2018
873.000.050 S	BLÜCHER® EuroPipe	BLÜCHER	TRANSPORT POCKET	Fitting	19 Oct 2018
873.000.075 S	BLÜCHER® EuroPipe	BLÜCHER	TRANSPORT POCKET	Fitting	19 Oct 2018
874.000.050 S	BLÜCHER® EuroPipe	BLÜCHER	GOOSE NECK	Fitting	19 Oct 2018
874.000.075 S	BLÜCHER® EuroPipe	BLÜCHER	GOOSE NECK	Fitting	19 Oct 2018
890075050	BLÜCHER® EuroPipe	BLÜCHER	SADDLE CLAMPS	Fitting	19 Oct 2018

End of Record

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.



SCHEDULE TO CERTIFICATE OF CONFORMITY

Certificate No: WMKT00204

Issued Date: 23 November 2023

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("INTERTEK SAI Global") Level 7 Suite 7.01, 45 Clarence Street, Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to <https://register.saiglobal.com/> for the list of product models.

