

according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS 100 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS 100 L=500/1000mm, W=147mm, H=135/186mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS 100 Typ 60/80 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS 100 Typ 60/80 L=1000mm, W=147mm, H=60/80mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS 150 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS 150 L=1000mm, W=202mm, H=100/193mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS 200 L=1000mm, W=247mm, H=100/186/236mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS 300 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS 300 L=1000mm, W=437mm, H=291mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 251 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared	fulfilled
with weather effects	

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX STANDARD 100 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX STANDARD 100 L=500/1000mm, W=0mm, H=135/185mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX STANDARD 100 Typ 60/80 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX STANDARD 100 Typ 60/80 L=1000mm, W=146mm, H=60/80mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX STANDARD 150 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX STANDARD 150 L=1000mm, W=210mm, H=100/192mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX STANDARD 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX STANDARD 200 L=1000mm, W=0mm, H=100/185/235mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX STANDARD 300 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX STANDARD 300 L=1000mm, W=0mm, H=292/381mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS X 100 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS X 100 L=500/1000mm, W=0mm, H=139/189mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class D 400 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS X 150 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS X 150 L=1000mm, W=204mm, H=196mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class D 400 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS X 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS X 200 L=1000mm, W=249mm, H=189- 239mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class D 400 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

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according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PLUS X 300 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PLUS X 300 L=1000mm, W=352mm, H=294mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class D 400 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

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Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PRO 100 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PRO 100 L=500/1000mm, W=160mm, H=75 - 201mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PRO 150 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PRO 150 L=1000mm, W=212mm, H=115/210mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

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according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PRO 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PRO 200 L=1000mm, W=262mm, H=115/201mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class C 250 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX PRO 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX PRO 200 L=1000mm, W=262mm, H=115/201mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class D 400 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX NC 100 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX NC 100 L=1000mm, W=160mm, H=150/201mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class E 600 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared with weather effects	fulfilled

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX NC 150 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX NC 150 L=1000mm, W=212mm, H=210mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class E 600 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared	fulfilled
with weather effects	

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer



according to CPR = Construction Products Regulation 305/2011/EU



1.	type of product	RECYFIX NC 200 drainage channels made of Poly-Ethylene Poly-Propylene (PE-PP) type M
	according to product list	product range overview (www.hauraton.com / Service / Downloads)
2.	types	RECYFIX NC 200 L=1000mm, W=262mm, H=201mm
3.	purpose of use	drainage channel type M for the collection and disposal of surface water in areas for pedestrians and/or vehiclar traffic
4.	Manufacturer	HAURATON GmbH & Co. KG Werkstraße 13 76437 Rastatt / GERMANY Phone +49 7222 958-0
5.	appointed agent	not relevant
6.	system for assessment and verification of constancy of performance	3
7.	Notified office:	Material Testing Station (MPA) of the Institute for Civil Engineering and Building Material Technology of Karlsruhe University Approval No.: 0754 performed the initial type testing of the product mentioned and has issued an audit report.
8.	notified office with information on their activities for above mentioned product type to European technical evaluation:	not relevant
9.	declared performance of the construction according to the harmonized technical specification	EN 1433:2002 + AC:2004 + A1:2005

Essential characteristics	Performance
Water tightness (connection of elements)	fulfilled
capacity	to class E 600 according to product range overview, No. 1
deformation under load	not relevant (because channels are not according to
	covers or gratings defined EN 1433)
durability	level 2, identification "W" according to table 1, EN 1433
levels for consistency compared	fulfilled
with weather effects	

10. Legally binding declaration and Signature:

The performance of the product in accordance with Nos. 1 and 2 corresponds to the declared performance of No. 9. The manufacturer is responsible for creating this declaration of performance in accordance with No. 4.

Rastatt, 2012 June 21st

Signed on behalf for the manufacturer and in the name of the manufacturer