

No. KM 538858

The British Standards Institution hereby grants to:

ACO Technologies plc ACO Business Park Hitchin Road Shefford SG17 5TE United Kingdom

In respect of:
BS EN 1433
Linear Drainage Channels

This issues the right and licence to use the Kitemark in accordance with the Kitemark Licence Conditions of Contract governing the use of the Kitemark, as may be updated from time to time by The British Standards Institution, and as approved by the Registrar under the Trade Marks Act 1994 (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of The British Standards Institution:

David W. Ford, Executive Director, Healthcare & Testing Services

First Issued: 22/07/2008 Latest Issue: 7/04/2011

BSi



No. KM 538858

BS EN 1433 : 2002 – Drainage Channels for Vehicular and Pedestrian areas – Classification, design and testing requirements, marking and evaluation of conformity

ACO KerbDrain Half Battered 255 system

Manufacturer's Code	Product Description	Class
7950	KDHB255 1000mm Long Kerb Unit	D400
7958	KDHB255 500mm Kerb Unit	D400
7949	KDHB255 Rodding Access Unit	D400
7956	KDHB255 LH Drop Kerb Unit	D400
7957	KDHB255 RH Drop Kerb Unit	D400
7955	KDHB255 Centre Stone Unit	D400

raising standards worldwide[™]

First Issued: 22/07/2008

BSi

This Licence remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)8450 765600.

Latest Issue: 7/04/2011

Page 2 of 9



Kitemark® Licence

No. KM 538858

ACO KerbDrain Half Battered 305 system

Manufacturer's	Product Description	Class
Code		
7961	KD305 500mm Long Kerb Unit	D400
7972	KD305 500mm Long Blind Kerb Unit	D400
7959	KD305 1000mm Long Kerb Unit	D400
7960	KD305 250mm Long Kerb Unit	D400
7962	KD305 Rodding Access Unit	D400
7966	KD305 LH Drop Kerb Unit	D400
7967	KD305 RH Drop Kerb Unit	D400
7965	KD305 Centre Stone Unit	D400
4982	KD305 Perforated Centre Stone Unit – Straight	D400
7968	KD305 Mitre Unit – External Radius 7-6m	D400
7969	KD305 Mitre Unit – External Radius 10-8m	D400
7970	KD305 Mitre Unit – External Radius 25-11m	D400
7971	KD305 Mitre Unit – Internal Radius 25-11m	D400
4984	KD305 6m External Radius Unit	D400
4990	KD305 1.8m External Radius Unit	D400
7992	KD305 Flush Drainable Centre Stone – Straight	D400
7995	KD305 LH Flush Drainable Centre Stone Drop Kerb Assembly —Straight	D400
7996	KD305 RH Flush Drainable Centre Stone Drop Kerb Assembly –Straight	D400

First Issued: **22/07/2008** Latest Issue: **7/04/2011** Page 3 of 9

raising standards worldwide[™]





No. KM 538858

ACO KerbDrain Half Battered 305 system (continued)

	Product Description	Class
Code		
4985	KD305 Flush Drainable Centre Stone – 6m External Radius	D400
4998	KD305 LH Drop Kerb Assembly – 6m External Radius	D400
4999	KD305 RH Drop Kerb Assembly – 6m External Radius	D400
4992	KD305 Quadrant	D400
4991	KD305 90° Internal Angle	D400

ACO KerbDrain Half Battered 480 system

Manufacturer's	Product Description	Class
Code		
4926	KD480 500mm Long Kerb Unit	D400
4923	KD480 500mm Long Blind Kerb Unit	D400
4927	KD480 Rodding Access Unit	D400
4931	KD480 LH Drop Kerb Unit	D400
4932	KD480 RH Drop Kerb Unit	D400
4933	KD480 Centre Stone Unit	D400
4983	KD480 Perforated Centre Stone – Straight	D400
4934	KD480 Mitre Unit – External Radius 7-6m	D400
4935	KD480 Mitre Unit – External Radius 10-8m	D400
4936	KD480 Mitre Unit – External Radius 25-11m	D400
4937	KD480 Mitre Unit – Internal Radius 25-11m	D400
4964	KD480 Bus Stop Kerb Unit	D400

First Issued: **22/07/2008** Latest Issue: **7/04/2011** Page 4 of 9

raising standards worldwide™





No. KM 538858

ACO KerbDrain Half Battered 480 system (continued)

Manufacturer's Code	Product Description	Class
4965	KD480 Bus Stop Kerb Unit – LH Transition Assembly	D400
4966	KD480 Bus Stop Kerb Unit – RH Transition Assembly	D400
4960	KD480 Splayed Kerb Unit	D400

ACO KerbDrain Splayed 280 system

Manufacturer's	Product Description	Class
Code		
7930	KDSP280 1000mm Long Kerb Unit	D400
7935	KDSP280 500mm Rodding Unit	D400
7937	KDSP280 500mm Access Unit	D400
7938	KDSP280 LH Drop Kerb Unit	D400
7939	KDSP280 RH Drop Kerb Unit	D400
7941	KDSP280 LH Transition Unit	D400
7940	KDSP280 RH Transition Unit	D400

First Issued: **22/07/2008** Latest Issue: **7/04/2011** Page 5 of 9

BSi

raising standards worldwide™



No. KM 538858

ACO KerbDrain Half Battered 200 system (220mm Deep)

Manufacturer's Code	Product Description	Class
T0127	KD200 500mm Long Kerb Unit	D400
T0128	KD200 500mm Long Blind Kerb Unit	D400
T0129	KD200 Rodding Access Units	D400
T0139	KD200 26.5m External Radius Unit	D400
T0140	KD200 26.5m Blind External Radius Unit	D400
T0141	KD200 26.5m External Radius Rodding Access Unit	D400

First Issued: 22/07/2008 Latest Issue: 7/04/2011 raising standards worldwide[™]

Page 6 of 9



No. KM 538858

ACO KerbDrain Half Battered 200 system (235mm Deep)

Manufacturer's Code	Product Description	Class
T0132	KD200 500mm Long Kerb Unit	D400
T0133	KD200 500mm Long Blind Kerb Unit	D400
T0130	KD200 Rodding Access Units	D400
T0156	KD200 20m External Radius Unit	D400
T0156	KD200 15-25m Internal Radius Unit	D400

ACO KerbDrain Half Battered 405 system

Manufacturer's	Product Description	Class
Code		
4232	KD405 1000mm Long Channel Unit	D400
4231	KD405 500mm Long Channel Unit	D400
4233	KD405 500mm Long Rodding Access Unit	D400
4234	KD405 1000mm Long LH Drop Kerb Unit	D400
4235	KD405 1000mm Long RH Drop Kerb Unit	D400
4236	KD405 1000mm Long Centre Stone Unit	D400
4245	KD405 380/405 LH Transition Unit	D400
4246	KD405 380/405 RH Transition Unit	D400
4230	KD405 500mm Long Blind Channel Unit	D400

raising standards worldwide™

Latest Issue: 7/04/2011 Page 7 of 9

First Issued: 22/07/2008

This Licence remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)8450 765600.



No. KM 538858

ACO KerbDrain Splayed 380 system

Manufacturer's Code	Product Description	Class
4241	KD380 1000mm Long Channel Unit	D400
4240	KD380 500mm Long Channel Unit	D400
4242	KD380 500mm Long Rodding Access Unit	D400
4243	KD380 1000mm Long LH Drop Kerb Unit	D400
4244	KD380 1000mm Long RH Drop Kerb Unit	D400

First Issued: **22/07/2008** Latest Issue: **7/04/2011** raising standards worldwide $^{\text{TM}}$

Page 8 of 9

This Licence remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)8450 765600.



No. KM 538858

ACO RoadDrain 100 System

Manufacturer's Code	Product Description	Class
32101	PD100 F 10.1 500mm Long Channel Unit	D400
32201	PD100 F 20.1 500mm Long Channel Unit	D400
32301	PD100 F 30.1 500mm Long Channel Unit	D400
32401	PD100 F 40.1 500mm Long Channel Unit	D400
32501	PD100 F 50.1 500mm Long Channel Unit	D400
32103	PD100 F 10.3 Rodding Access Unit	D400
32303	PD100 F 30.3 Rodding Access Unit	D400
32503	PD100 F 50.3 Rodding Access Unit	D400

ACO RoadDrain 200 System

Code	Product Description	Class
33101	PD200 F 10.1 500mm Long Channel Unit	D400
33201	PD200 F 20.1 500mm Long Channel Unit	D400
33301	PD200 F 30.1 500mm Long Channel Unit	D400
33103	PD200 F 10.3 Rodding Access Unit	D400
33203	PD200 F 20.3 Rodding Access Unit	D400
33303	PD200 F 30.3 Rodding Access Unit	D400

First Issued: **22/07/2008** Latest Issue: **7/04/2011** Page 9 of 9

raising standards worldwide[™]

