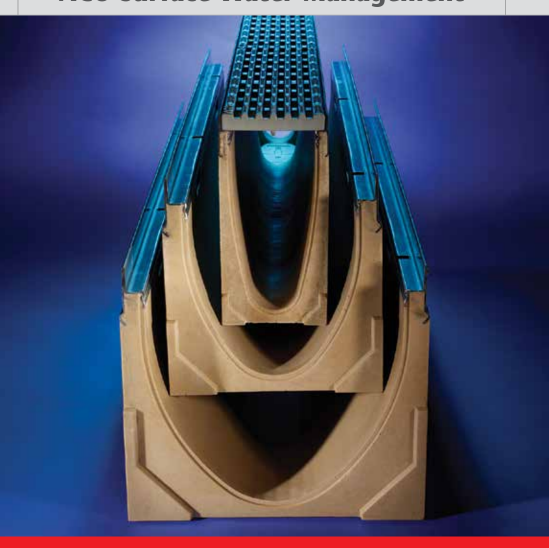
# **ACO Surface Water Management**

Commercial Trench Drains





## **ACO DRAIN®**

KlassikDrain Leaflet

Introduction to the general purpose KlassikDrain System

K100 – 100mm width, steel edge channel

K200 - 200mm width, steel edge channel

K300 - 300mm width, steel edge channel



#### **ACO DRAIN®**

ACO Drain® is the leading modular trench drain system and is ideal for commercial applications ranging from petrol stations to airports.

ACO Drain® systems comprise
Polycrete® Channels\*, factory
manufactured modular units made
from corrosion resistant polymer
concrete. Channels are to be used
with grates from a variety of
materials for all loading applications.
ACO Drain® systems are available in
50mm, 100mm, 200mm and 300mm
internal widths, and most systems
have a built—in slope for up to 40
continuous metres.

The ACO Drain® brand is segmented into different product ranges, dependent on use.

- 1. Standard Products
  KlassikDrain
  PowerDrain
  SlabDrain
- 2. Specialty Products
  Brickslot
  MiniKlassik
  Grated Pits





## KlassikDrain

KlassikDrain is available in 100mm, 200mm and 300mm widths and is a general purpose trench drain comprising modular Polycrete® Channels\*. Each interconnecting unit is manufactured complete with integrally cast galvanised steel edge rails (K100/K200/K300) or for enhanced corrosion resistance and aesthetics, stainless steel edge rails (KS100/KS200/KS300).

A variety of grates is available in different materials and styles up to load class E 600kN/EN1433. This is equivalent to approximately 8 tonne wheel load. There is also a specialist range of grates marketed under the trademark, Heelsafe® Anti-Slip. These are pedestrian friendly grates with certified slip ratings to AS 4586.

For quick fitting and removal during installation and maintenance, grates are locked down with either the barless and boltless DrainLok system or the boltless QuickLok system.

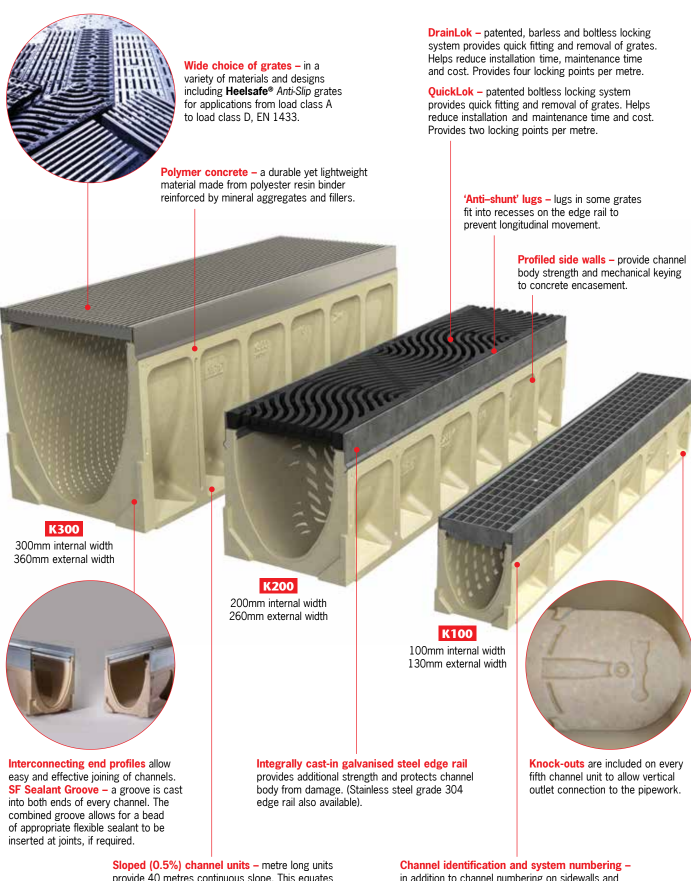
\* Polycrete® refers to ACO Products made from polymer concrete

## **Typical applications**

- Parking lots & garages
- Shopping centres
- Pedestrian areas
- Light industrial areas
- Commercial areas
- Internal applications

## **ACO DRAIN®**

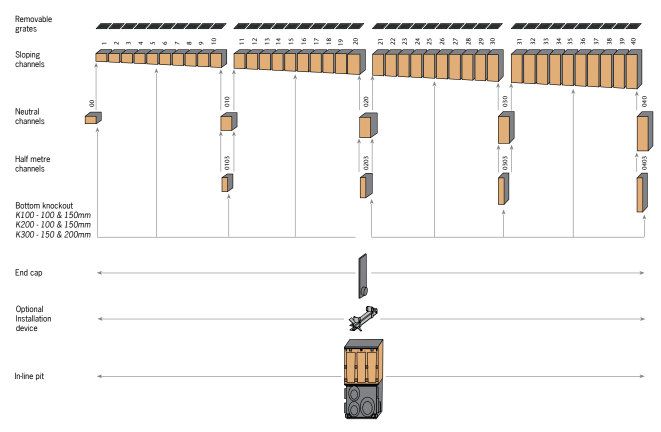
## Product overview - K100/K200/K300



Sloped (0.5%) channel units – metre long units provide 40 metres continuous slope. This equates to 5mm fall per metre. Five neutral channels extend run lengths. Four half-metre units and accessories also available.

Channel identification and system numbering in addition to channel numbering on sidewalls and (invert) base of channel, each end of the channel indicates the number of the channel that will connect to it.

## Typical system layout - K100/K200/K300

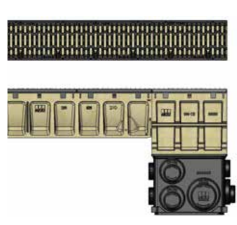


# In-line pit options

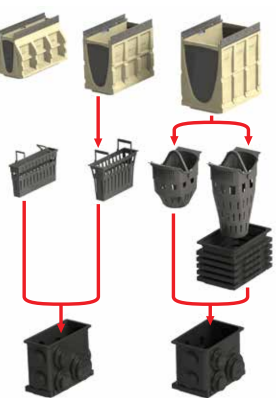
Polymer concrete in-line pits are most commonly used as the outlet to the underground pipework for a trench run. They provide the highest hydraulic output and allow easy access to the pipe system for maintenance.

Type 900 in-line pits are the same width as the trench run.

The polymer concrete in-line top enables the same grate to be used as the trench run for a seamless finish.



# K1-901G/S K2-902G/S K3-903G/S



Polymer concrete in-line top with steel edge rail.

Optional plastic rubbish basket

Optional plastic riser to increase depth and hydraulic output.

Plastic base with choice of outlet sizes and locations.

Both K1-901 and K2-902 in-line pits use the same base and provides access for pipe maintenance.

**Note:** "G" indicates galvanised steel edge rail "S" indicates stainless steel edge rail

## **ACO DRAIN®**

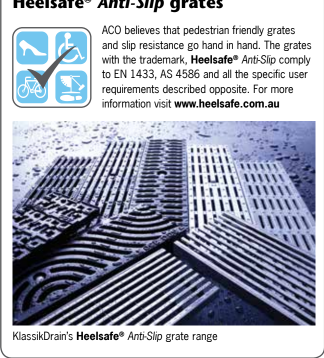
Parts table	K100 – 100mm i		internal width		K200 –200mm		internal width		K300 – 300mm		internal widt	
	Part	No.	Invert <sup>2</sup>	Weight	Part	No.	Invert <sup>2</sup>	Weight	Part	t No.	Invert <sup>2</sup>	Weight
	Galv	S/S	mm	kg	Galv	S/S	mm	kg	Galv	S/S	mm	kg
00 Neutral channel (1m) <sup>1</sup>	144041		100	12.7		145441	200	37.9		146441	300	60.1
1 Sloped channel (1m)	144001		105	12.7	145001		205	37.9		146401	305	60.1
2 Sloped channel (1m)	144002		110	13.1	145002		210	38.4		146402	310	60.7
3 Sloped channel (1m)	144003	144403	115	13.5	145003	145403	215	38.9		146403	315	61.2
4 Sloped channel (1m)	144004	144404	120	13.8	145004		220	39.4		146404	320	61.8
5 Sloped channel (1m) <sup>1</sup>	144005		125	14.2	145005		225	39.9	146005	146405	325	62.3
6 Sloped channel (1m)	144006	144406	130	14.6	145006		230	40.4	146006	146406	330	62.9
7 Sloped channel (1m)	144007		135	14.9	145007		235	40.9	146007	146407	335	63.4
8 Sloped channel (1m)	144008	144408	140	15.3	145008	145408	240	41.4	146008	146408	340	64.0
9 Sloped channel (1m)	144009	144409	145	15.6	145009	145409	245	41.9	146009	146409	345	64.5
10 Sloped channel (1m) <sup>1</sup>	144010	144410	150	16.0	145010	145410	250	42.4	146010	146410	350	65.0
010 Neutral channel (1m) <sup>1</sup>	144043	144443	150	16.0	145043	145443	250	42.4	146043	146443	350	65.0
0103 Neutral channel (0.5m)1	144044	144444	150	7.7	145044	145444	250	25.4	146044	146444	350	34.2
11 Sloped channel (1m)	144011	144411	155	16.4	145011	145411	255	42.9	146011	146411	355	65.6
12 Sloped channel (1m)	144012	144412	160	16.7	145012	145412	260	43.4	146012	146412	360	66.1
13 Sloped channel (1m)	144013	144413	165	17.1	145013	145413	265	43.9	146013	146413	365	66.7
14 Sloped channel (1m)	144014	144414	170	17.5	145014	145414	270	44.4	146014	146414	370	67.2
15 Sloped channel (1m) <sup>1</sup>	144015	144415	175	17.8	145015	145415	275	44.9	146015	146415	375	67.8
16 Sloped channel (1m)	144016	144416	180	18.2	145016	145416	280	45.4	146016	146416	380	68.3
17 Sloped channel (1m)	144017	144417	185	18.6	145017	145417	285	45.9	146017	146417	385	68.9
18 Sloped channel (1m)	144018	144418	190	18.9	145018	145418	290	46.4	146018	146418	390	69.4
19 Sloped channel (1m)	144019	144419	195	19.3	145019		295	46.9	!	146419	395	69.9
20 Sloped channel(1m) <sup>1</sup>	144020	144420	200	19.7	145020	145420	300	47.4	146020	146420	400	70.5
020 Neutral channel (1m) <sup>1</sup>	144045		200	19.7		145445	300	47.4		146445	400	70.5
0203 Neutral channel (0.5m) <sup>1</sup>	144046		200	9.3		145446	300	29.0		146446	400	37.3
21 Sloped channel (1m)	144021		205	20.0	145021		305	47.9		146421	405	71.1
22 Sloped channel (1m)	144022		210	20.4	145022		310	48.4		146422	410	71.6
23 Sloped channel (1m)	144023		215	20.8	145023		315	48.9		146423	415	72.2
24 Sloped channel (1m)	144024		220	21.1	145024		320	49.4		146424	420	72.7
25 Sloped channel (1m) <sup>1</sup>	144025		225	21.5	145025		325	49.9		146425	425	73.3
26 Sloped channel (1m)	144026		230	21.9	145026		330	50.4	!	146426	430	73.8
27 Sloped channel (1m)	144027		235	22.2	145027		335	50.9	!	146427	435	74.3
28 Sloped channel (1m)	144028		240	22.6	145028		340	51.4		146428	440	74.9
29 Sloped channel (1m)	144029		245	23.0	145029		345	51.9		146429	445	75.4
30 Sloped channel (1m) <sup>1</sup>	144030 144047		250	23.3	145030		350	52.4		146430 146447	450	76.0
030 Neutral channel (1m) <sup>1</sup>	144047		250 250	23.3 10.9	145047	145447	350 350	52.4 30.8		146448	450 450	76.0
<b>0303 Neutral channel (0.5m)</b> <sup>1</sup> 31 Sloped channel (1m)	144031		255	23.7	145046		355	52.9		146431	455	40.6 76.5
32 Sloped channel (1m)	144031		260	24.0	145031		360	53.4		146432	460	77.1
33 Sloped channel (1m)	144032		265	24.4	145032		365	53.4		146433	465	77.1
34 Sloped channel (1m)	144034			24.4	145034		370	54.4		146434	470	78.2
35 Sloped channel (1m)	144035			25.1	145035		375	54.9	1	146435	475	78.7
36 Sloped channel (1m)	144036			25.5	145036		380	55.4		146436	480	79.2
37 Sloped channel (1m)	144037		285	25.9	145037		385	55.9	1	146437	485	79.8
38 Sloped channel (1m)	144038		290	26.3		145438	390	56.4	1	146438	490	80.3
39 Sloped channel (1m)	144039		295	26.6	145039		395	56.9	1	146439	495	80.9
40 Sloped channel (1m) <sup>1</sup>	144040		300	27.0	145040		400	57.4		146440	500	81.4
040 Neutral channel (1m) <sup>1</sup>	144049		300	27.0		145449	400	57.4		146449	500	81.4
0403 Neutral channel (0.5m) <sup>1</sup>	144050			12.5		145450	400	34.9		146450	500	44.3
Type 900 In-line pit (0.5m) <sup>3</sup>	141817			23.9		141820	8434	30.8		141822	956 <sup>4</sup>	39.9
Type 900 In-line plastic rubbish basket	014		-	0.5		999	-	0.5		653	-	1.6
Optional plastic riser										.729	300	4.5
Plastic rubbish basket – long										665	-	1.8
Universal end cap	968	322	3154	0.2	968	321	4204	0.6	•	826	520 <sup>4</sup>	1.1
QuickLok bar	028		_	0.1		<b>1</b> 57	_	0.1	•	458	_	0.1
Installation device	974	177	_	1.3		<del>1</del> 78	_	1.8	•	479	-	2.2
Grate removal tool	013	318	-	0.1	013	318	_	0.1	01:	318	_	0.1

#### Notes:

- $1.\ This\ channel\ offers\ bottom\ knockout\ feature;\ K100-100mm\ cound.\ K200-100mm\ \&\ 150mm\ cound,\ K300-150mm\ \&\ 200mm\ round.$
- 2. Inverts shown are male end, for female invert depth subtract 5mm from male invert (except neutral channels where it will be same as male invert). To calculate overall channel depth: K100, add 20mm to invert depth; K200/K300, add 25mm to invert depth.
- 3. In-line pit assembly (polymer concrete top with galvanised (G)/stainless (S) steel edge rail and plastic base). Select appropriate grate to suit.
- 4. Overall depth of in-line pit and end caps.

# KlassikDrain DrainLok (D) and QuickLok (Q) grates

K100 grates	Length mm	Part No.	Wgt kg	E		Ø₽)		K200 grates	Length mm	Part No.	Wgt kg	E
LOAD CLASS A - EN 1433 -	15kN							LOAD CLASS B - EN 1433 - 1	25kN			
Type 494D Black Plastic Intercept Heelsafe® Anti-Slip	500	142459	0.8	<b>√</b>	✓	✓	✓	Type 647D/648D Stainless Wedgewire Heelsafe® Anti-Slip	1000 500	142219 142220	7.5 3.7	✓
Type 495D Grey Plastic Intercept Heelsafe® Anti-Slip	500	142460	0.8	✓	✓	✓	✓	Type 643D/644D Stainless 5 Star¹ Heelsafe® Anti-Slip	1000 500	142221 142222	7.5 3.7	✓
00000000000000000000000000000000000000	D 1000 500	12610 12611	2.7 1.4	✓	×	✓	×	Type 607Q/608Q Galv Transverse	1000 500	141749 141716	7.8 4.2	×
<b>0000000</b> Type 450D/452	D 1000	12640	2.7	1		./		LOAD CLASS C - EN 1433 - 2	50kN			
Stainless Slotted	500	12641	1.4	•	^	•	×	Type 605Q/606Q Galv Mesh	1000 500	141741 141742	13.8 7.1	×
LOAD CLASS B - EN 1433 -	125kN							Type 605Q/606Q Galv Mesh Type 630Q/631Q Stainless Mesh	1000	141746		x
Type 447D/448 Stainless Wedgewird Heelsafe® Anti-Slip	e <sup>1</sup> 500	142215 142216		✓	✓	✓	✓	Stainless Mesh Type 680D Iron Wave¹	500	141747 142462		<b>✓</b>
Type 443D/444 Stainless 5 Stari Heelsafe® Anti-Slip	500	142217 142218	3.2 1.6	✓	✓	✓	✓	Heelsafe® Anti-Slip  Type 660D				
LOAD CLASS C - EN 1433 -	250kN							Iron Slotted	500	142177	12.0	<b>√</b>
Type 492D Plastic Slotted <sup>1</sup> Heelsafe® Anti-Slip	500	132720	1.0	✓	✓	✓	✓	Type 676D Iron Intercept <sup>1</sup> Heelsafe® Anti-Slip	500	142173	10.0	<b>√</b>
Type 425D/426	D 1000 500	12614 12615	4.0 2.0	✓	×	✓	×	Type 675D Iron Galv Intercept <sup>1</sup>	500	142174	10.0	<b>√</b>
00000000000000000000000000000000000000		12644 12645	4.0 2.0	✓	×	✓	×	Heelsafe® Anti-Slip  LOAD CLASS D – EN 1433 – 4	00kN			
Type 405Q/406 Galv Mesh	Q 1000 500	141739 141740	4.3 2.2	×	×	✓	×	Type 678Q Iron Intercept Heelsafe® Anti-Slip	500	138129	26.0	✓
Type 430Q/431 Stainless Mesh	Q 1000 500	141744 141745	4.1 2.1	×	×	✓	×	Type 661Q	500	10351	37.0	×
Type 480D Iron Wave <sup>1</sup> Heelsafe® Anti-Slip	500	142461	4.5	✓	✓	✓	✓					
Type 460D Iron Slotted	500	12670	4.6	✓	×	✓	×	Heelsafe® An	ti-Slip	gra	ites	 ;
Type 476D Iron Intercept <sup>1</sup> Heelsafe® Anti-Slip	500	142171	5.8	✓	✓	✓	✓	and	D believes I slip resis	stance g	o hanc	l in
Type 475D Iron Galv Intercept <sup>1</sup> Heelsafe® Anti-Slip	500	142172	5.8	✓	✓	✓	✓	to E	n the trade EN 1433, uirements	AS 458	6 and	all t
LOAD CLASS D - EN 1433 -	400kN							info	rmation v	isit <b>www</b>	.heels	safe
Type 461Q Iron Slotted	500	96752	10.2	×	×	×	✓		ັກກ 🏻			
Type 435Q Galv Slotted	1000	31550	13.7	×	×	×	<b>√</b>				III	
Type 436Q Stainless Slotted	500	31551	6.8									11
Type 490Q Galv Slotted	1000	31650	13.7	v	v	V	1					



Type 493Q Stainless Slotted

Type 478Q

Iron Intercept
Heelsafe® Anti-Slip

**31651** 6.8

**03314** 12.8

500

500

K300 grat	Length mm	Part No.	Wgt kg	E		<b>₩</b>	T.	
LOAD CLASS B	- EN 1433 - 12	5kN						
	Type 847D/848D Stainless Wedgewire <sup>1</sup> <b>Heelsafe®</b> Anti-Slip	1000 500	142223 142224	12.5 6.2	✓	✓	✓	✓
	Type 843D/844D Stainless 5 Star <sup>1</sup> <b>Heelsafe®</b> Anti-Slip	1000 500	142225 142226	12.5 6.2	✓	✓	✓	✓
	Type 807Q/808Q Galv Transverse	1000 500	141750 141717	12.4 6.3	×	×	✓	×
LOAD CLASS C	– EN 1433 – 250	OkN						
	Type 805Q Galv Mesh Type 830Q Stainless Mesh	500 500	141743 141748	12.7 15.1	×	×	✓	×
The state of the s	Type 880D Iron Wave <sup>1</sup> <b>Heelsafe®</b> Anti-Slip	500	142463	21.8	✓	✓	✓	✓
	Type 860D Iron Slotted	500	13870	19.0	✓	×	✓	×
	Type 876D Iron Intercept <sup>1</sup> <b>Heelsafe®</b> Anti-Slip	500	142175	15.9	✓	✓	✓	✓
	Type 875D Iron Galv Intercept <sup>1</sup> <b>Heelsafe®</b> Anti-Slip	500	142176	15.9	✓	✓	✓	✓
LOAD CLASS D	– EN 1433 – 40	0kN						
	Type 878Q Iron Intercept <b>Heelsafe®</b> Anti-Slip	500	138130	52.9	✓	✓	✓	✓
11111111111111111111111111111111111111	Type 861Q Iron Slotted	500	10431	56.0	×	×	×	✓

<sup>&</sup>lt;sup>1</sup> Meets ASME A112.6.3 Section 7.12 (American high heel standard).

# Specific user requirements

ACO's grates meet some or all of the legislative requirements described below:



Wheelchair compliant to AS 1428.2, Clause 9(c). Slots cannot exceed 13mm (width), 150mm (length). Longitudinal grates are to be placed at right angles to the principal direction of travel.



Grates designed to resist the penetration of a 10mm heel.



Bicycle tyre penetration resistant to EN 1433. Criteria on slot length dependant on slot width.



Pedestrian safe grates with slip resistance, rated to AS 4586.

# **DrainLok**barless & boltless locking system



Fast locking device removes the need for bars and bolts and improves the channels hydraulic capacity. The DrainLok mechanism simply clips into the channel edge rail for quick installation. ACO's DrainLok grates are fitted with anti–shunt lugs that restrict grate movement when installed, improving durability and longevity of the system.

- Position grate onto channel and align anti–shunt lugs with the recess in the rail.
- 2. Push down or stand on the grate until it clicks into position.
- 3. To remove first grate, insert grate removal tool into slots at the end of the grate and pull up sharply. Remaining grates can be removed by hand.



# QuickLok boltless locking system



The QuickLok system locks the grate to the channel by aligning the spigot over the bar and applying pressure until they 'snap' together. With no loose bolts or bars, QuickLok provides a secure boltless lock that is easy to take apart for maintenance and cleaning. This saves time and money during installation.

- Locate locking bar in recesses, rotate and use hammer to tap securely into place. Serrated ends grip in recess.
- 2. Align QuickLok spigot directly over locking bar. Stand on grate until it clicks into position.
- 3. Insert grate removal tool into slots at end of grate and pull up sharply.





### Other ACO DRAIN® systems

#### PowerDrain

A heavy duty trench drainage system available in 100mm, 200mm and 300mm internal widths.

#### SlabDrain

For shallow slab areas where depth is limited. SlabDrain is available in 100mm, 200mm and 300mm internal widths with two edge rail options.

#### Brickslot

A discreet continuous slot drainage solution for brick or stone pavers.

#### MiniKlassik

A compact grated trench drain for small-scale areas.

#### **Grated Pits**

A range of grated pits and risers made from polymer concrete.

## **ACO Pty Ltd**

ABN 65 050 102 942

#### www.acoaus.com.au

#### Sales

International +61 2 4747 4000 Email sales@acoaus.com.au

#### **Technical Services**

Email technical@acoaus.com.au

#### **Australia Head Office**

134–140 Old Bathurst Road Emu Plains NSW 2750 Australia

Telephone +61 2 4747 4000 Facsimile +61 2 4747 4040 Email kklein@acoaus.com.au

#### Malaysia

Telephone +60 16 2277 945 Email agoves@acoaus.com.au

#### Singapore

Telephone +65 9101 3950 Email mlocke@acosingapore.com

#### Vietnam

Telephone +84 9 0364 4625 Email vtran@acoaus.com.au

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