

## MONOBLOCK CUT OFF DRAIN



For the highest levels of safety and drainage

## **Monoblock Cut Off Drain**









## **Project Reference:**





Infront of DRKL HC

ACO stands worldwide for top class products and system solutions for drainage technology and construction components for civil engineering, construction and building services.

We also stand for special solutions for sports arenas, farming and landscaping, special stainless steel construction, process engineering and foundry technology. The top quality of ACO products reflects the Group's worldwide expertise, investment in R & D and experience in materials technology of:

- Polymer concrete
- Stainless steel
- Cast iron
- Plastic
- Reinforced concrete

## ACO Group at a glance:

- Over 3700 staffin 40 countries (Europe,America, Asia, Australia)
- 31 production sites in 12 countries
- Sales 2007:

Euro 603 million €

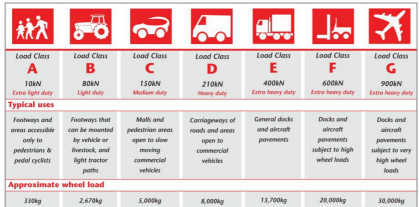


Jalan Setiabistari 2, Kuala Lumpur



Persiaran Syed Putra, Kuala Lumpur

#### AS 3996 table of load classification



### DIN 19580 / EN 1433 equivalent

CLASS A	CLASS B	CLASS C	CLASS D	CLASS E	CLASS F
15kN	125kN	250kN	400kN /	600kN	900kN

<sup>\*</sup> Information is based on final draft of AS 3996 : 2005 open for public comment.



## **ACO Infrastructure**

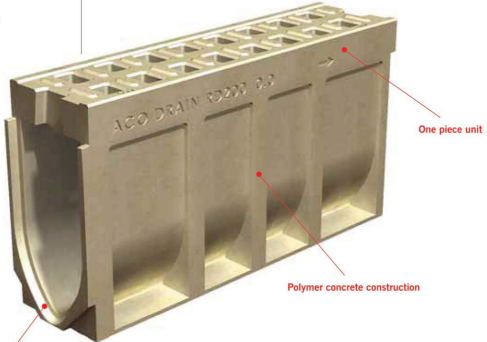
## **Monoblock Cut Off Drain**



## **Typical Applications**

- · Airport pavements
- Container ports
- Industrial parks
- Distribution centres
- Highways & motorways
- · Correctional facilities

Heavy duty monolithic trench drain made from polymer concrete



Male / female interconnecting joints







## **Monoblock Cut Off Drain**

Reverse flow adaptor -

connects male ends of channels where flows move in opposite

Monoblock Cut Off Drain is designed to address the drainage demands of heavy duty areas in fast moving traffic. It combines the benefits of Polycrete® Channels 1 with a robust single piece construction, thereby removing the concern of components vibrating loose when frequently trafficked by high speed vehicles.

**Monoblock Cut Off Drain** is ideal for use in applications where drainage cannot be positioned outside the flow of traffic.

Monoblock Cut Off Drain also suitable in high security application as there is no risk of any removable components during service and unauthorised access to the underlying channel.

1. Polycate\* refers to ACO products made from polymer concrete.

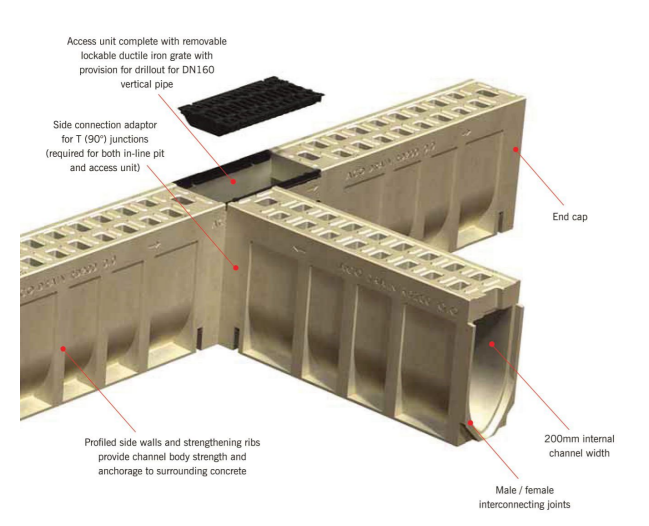
Large, high capacity inlet slots (65 x 47mm) to reduce blockage, and is bicycle wheel compliant to AS3996 in both directions

In-line pit complete with removable lockable ductile iron grate

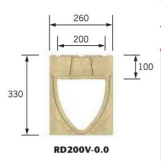
Directional arrows – indicate flow direction to ensure channels are installed correctly

Provision for drillout to join DN200 horizontal pipe

Provision for cutout to create T (90°) junction connection (requires side connection adaptor)







Description	Part No.	Invert Depth mm	Weight kg
RD200V-0.0 Channel & Accessories (EN 1433 Class F) 1			
RD200V-0.0 Neutral channel - (1m)	130004	300	92.0
RD200V-0.0 Access unit - (0.66m)	130016	300	51.6
RD200V-0.0 In-line pit - (0.66m)	141291	665	74.5
RD200V Plastic rubbish basket	13999	=	0.5
RD200V-0.0 End cap upstream/male end	130008	-	9.0
RD200V-0.0 End cap downstream/female end	130010	-	10.0
RD200V-0.0 Reverse flow adaptor	130014	-	7.6
RD200V-0.0 Side connection adaptor for access unit/pit	130020	-	8.0

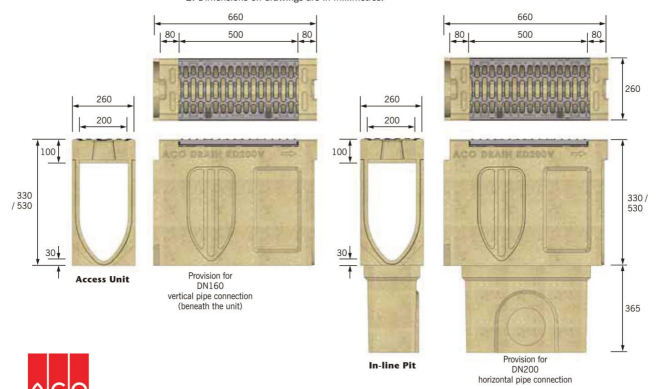
# 530 RD200V-20.0

#### RD200V-20.0 Channel & Accessories (EN 1433 Class F) 1

RD200V-20.0 Neutral channel - (1m)	130006	500	111.0
RD200V-20.0 Access unit - (0.66m)	130017	500	67.6
RD200V-20.0 In-line pit - (0.66m)	141292	865	91.5
RD200V Plastic rubbish basket	13999	-	0.5
RD200V-20.0 End cap upstream/male end	130009	-	12.4
RD200V-20.0 End cap downstream/female end	130011	-	14.9
RD200V-20.0 Reverse flow adaptor	130015	-	9.8
RD200V-20.0 Side connection adaptor for access unit/pit	130021	-	9.9

#### Notes:

- 1. EN 1433 Class F load classification correlates to AS 3996 Class G.
- 2. Dimensions on drawings are in millimetres.





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