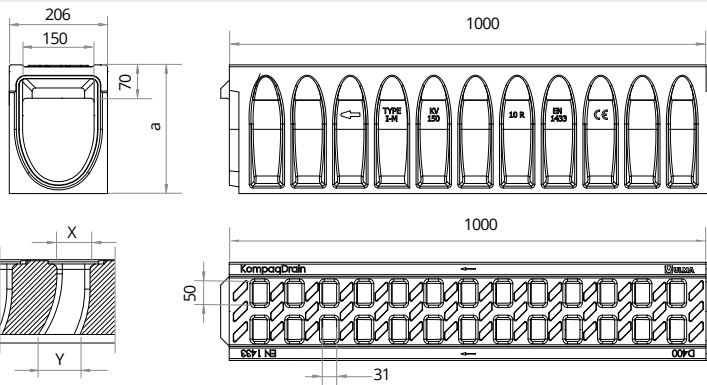


Load Class  
up to D400  
EN-1433 Standard

# KOMPAQ150 TRAFFIC CE

Linear Drainage Channel model **ULMA KompaqDrain® Traffic KVFD150**, with an integral grating, presented in one-piece and manufactured by high resistant Polymer Concrete. Vandal – proof and corrosion resistant. Load class up to D-400, for all type of vehicles crossing. With “V” optimized shaped and capture holes with MAX-FLOW® geometry: self-cleaning effect at a low flow, increase at maximum flow and positive opening in order to avoid dirt blockage, for areas without slope. Active surface for cutting of water sheet and for its driving to uptake holes and with non-slippery protuberances. Male and female horizontal and vertical alignment and perimeter preformed groove to facilitate joint sealing in 360°.

The access unit and the sump unit include: cast iron grating FN150FTDM, lateral preforms for horizontal outlets on each side and lateral preforms for connections in T, L and in cross.



## CHANNELS

Channel code	L mm	Height mm	Channel width mm		Weigth Kg	Hydraul. Section cm <sup>2</sup>	Pcs. x pallet	Intake area cm <sup>2</sup> /ml
			External	Internal				
KVFD150.10R	1000	270	206	150	57	227	12	398
KVFD150.20R	1000	370	206	150	67	377	12	398
KVFD150.30R	1000	470	206	150	78	527	8	398

## ACCESS UNIT

Channel code	L mm	Height mm	Channel width mm		Lateral Outlet mm	Vertical Outlet mm	T and + channel connection	Weigth Kg	Hydraul. Section cm <sup>2</sup>	Pcs. x pallet	Intake area cm <sup>2</sup> /ml
			Ext.	Int.							
AKVFD150MF10R	1000	270	206	150	160 160	160	Yes	57,7	227	12	489
AKVFD150MF20R	1000	370	206	150	200 200	160	Yes	68	377	12	489
AKVFD150MF30R	1000	470	206	150	315 315	160	Yes	79	527	8	489

\* Standard cast iron edges, galvanised and stainless steel edges available.



## SUMP UNITS

Sump Unit Code	L mm	Height mm	Width mm		Frontal Outlet mm	Lateral Outlet mm	Weigth Kg	Hydraul. Section cm <sup>2</sup>	Pcs. x pallet	Galva. steel bucket	Intake area cm <sup>2</sup> /ml
			Ext.	Int.							
AKVFD150MF10RS	1000	270	206	150	-	160 160	54	227	12	-	489
AKVFD150MF20RS	1000	370	206	150	-	200 200	64	377	12	-	489
AKVFD150MF30RS	1000	470	206	150	-	315 315	75	527	8	-	489
AKVF150I	500	380	206	150	160	200 315	30	-	16	CKV150	-
AKVF150B	500	380	206	150	160	200 315	33	-	16	CKV150	-

\*\* The Sump unit can be higher incorporating an intermediate unit of 380 mm. AKVF150I  
 \*\*\* More info about sump units and registers on page 151



## END CAPS



RC



RAJ



FFA



MMA

Channel	Code	Ø mm
KVFD150.10R	TKVFD150.10RC	-
	TKVFD150.10RAJ	110
KVFD150.20R	TKVFD150.20RC	-
	TKVFD150.20RAJ	110
KVFD150.30R	TKVFD150.30RC	-
	TKVFD150.30RAJ	110

## CONNECTORS



Channel	Code
KVFD150.10R	TCKVFD150.10RFFA
	TCKVFD150.10RMMA
KVFD150.20R	TCKVFD150.20RFFA
	TCKVFD150.20RMMA
KVFD150.30R	TCKVFD150.30RFFA
	TCKVFD150.30RMMA

## BUCKET



Code
CKV150

## STEP UNIT



Code
CEKV150

To install in the changes of height with cascaded slope.

## SLOPE DESIGNS

