COMPACT CHANNEL KOMPAQDRAIN®







VVHO WE ARE



ULMA Architectural Solutions is a member of the **ULMA Group**, a leading industry group in the Basque Country, and also part of the Industrial Division of the **MONDRAGON Corporation**, one of the largest business corporations in Spain and the largest Cooperative Group in the world.

Our expertise and experience in **prefabricated systems for construction** has led us to develop a wide range of products aimed at **four market** segments:







ARCHITECTURAL

OUR MATERIAL

COMPRESSIVE STRENGTH

The polymer concrete used in prefabricated systems is capable of withstanding compression forces greater than 1000kg/cm².

FLUID DRAINAGE

The polymeric nature of this material allows smooth surfaces with very low friction on prefabricated elements, thereby facilitating the rapid run-off of fluids and also offering a water absorption index which is virtually non-existent, compared with 5-10% of traditional concrete.

RESISTANCE TO CHEMICAL PRODUCTS

Polyester resin, one of the components of Polymer Concrete, is a material resistant to a very wide range of chemical products; it is an inert material and therefore does not react when it comes into contact with chemical compounds, no matter its concentration.

ABRASIVE WEAR

The hardness of silica aggregates ensures good preservation of structures exposed to road traffic, since polymer concrete shows optimal resistance to abrasion.

IMPACT RESISTANCE

The qualities of this material, together with its optimal prefabrication design, increase its capacity to withstand and absorb impact forces, making it highly resistant. **POLYMER CONCRETE** is a **high performance** material made up of a **precise** combination of silica and quartz aggregates bonded by polyester resins.

In addition to its **extremely high resistance** to compression, far greater than other



traditional concretes, its polymer matrix ensures a high **resistance to most chemical products.** Moreover, the percentage of **water absorption is practically nonexistent**, ensuring its **stability during freeze-thaw cycles**. Its **great impact strength** and **low abrasive wear** are additional features that make polymer concrete the ideal material for the drainage of water and a wide variety of other fluids, even in such demanding environments as the industrial, food, chemical and pharmaceutical sectors.

PHYSICAL PROPERTIES	STANDARD	VALUE
Compressive strength	EN1433	>90 MPa
Resistance to bending	EN1433	>22 MPa
Water absorption	EN 14617-1	0.1%
Resistance to bending after freeze/thaw cycles	EN 14617-5	23.8 MPa
Resistance to abrasive wear	EN 14617-4	32.5 MPa
Resistance to impact	EN 14617-9	5 J
Density	EN 14617-1	2.1 g/cm3
Resistance to thermal change	EN 14617-6	23.6 MPa
Coefficient of linear thermal expansion	-	2.15-10 ⁻⁵ °C ⁻¹
Resistance to chemicals	EN 14617-10	C4

labein Applus®



Compact Channel KOMPAQDRAIN® with Max Flow[®] system

Specially designed for areas with high traffic density by **ULMA Architectural** Solutions, specialists in drainage system, this novel compact channel made of polymer concrete, is suitable up to load class F900, according to standard EN-1433.

Motorways, airports, service stations and other intense traffic areas require high drainage and maximum safety, requirements to which KOMPAQDRAIN[®] responds with a combination of features that make it unique on the market.



ADVANTAGES OF THE SYSTEM

- 1. COMPACT
- 2. LONG-LASTING AND RESISTANT
- 3. SELF-CLEANING
- 4. MAXIMUM SECURITY



KOMPAQDRAIN® Advantages



LONG-LASTING AND RESISTANT

It is manufactured in **polymer concrete**, an anti-corrosive material, which offers great durability and exceptional resistance. Suitable to all class of loads.

IT IS COMPACT

Channel and grating form a one-piece unit, ensuring greater rigidity. Ideal for areas with maximum safety requirements.

SELF-CLEANING

Its "V" optimized shape for greater hidraulic eficiency, avoid dirt blockage and ensures an efficient selfcleaning effect.

reducing significantly the associated costs and

NON - SLIPPERY

maintenance.

QUICK INSTALLATION Its compactness enables an

easier and faster installation,

MAXIMUM SECURITY

Motorways, airports, service stations and other intense traffic areas require **maximum safety**, requirements to which **KOMPAQ**DRAIN® responds presenting the channel and grating in one piece.

Max Flow® SYSTEM



The original curved design of the inlets, together with the non-slip surface and water router, achieve the novel **Max Flow**[®] effect, **increasing the water speed and the drainage capacity**. Moreover, the progressive widening of the orifices helps the waste pass through more easily. Therefore **KOMPAQDRAIN**[®] can drain the same volume of water with a smaller channel.

KOMPAQDRAIN[®] meets all requirements of the EN-1433 international standard of quality and reliability.



// CURVED DESIGN OF THE INLETS // IT INCREASES THE WATER ENTRY SPEED AND THE DRAINAGE CAPACITY



// PROGRESSIVE WIDENING TO PREVENT DIRT BLOCKAGE



Linear Drainage Channel model **ULMA KompaqDrain® KVFD200**, with an integral grating, presented in one-piece and manufactured by high resistant Polymer Concrete. Vandal-proof and corrosion resistant, for underground installation at surface level. With "V" optimized shaped and capture holes with MAX-FLOW® geometry: self cleaning effect at 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, with non slippery protuberances. Male and female horizontal and vertical alignment and perimetral preformed groove to facilitate joint sealing in 360°.



CHANNELS

Observed Os de			Channel width (mm)			
Channel Code	Length (mm)	Height (mm)	External	Internal		
KVFD200.10R	1000	305	262	200		
KVFD200.30R	1000	505	262	200		
KVFD200.50R	1000	705	262	200		

REGISTERS

	Longth	Hoight	Channel	Lateral		Vertical	T and +	
Channel code	(mm)	(mm)	External	Internal	Out (m	t let m)	Outlet (mm)	channel connection
AKVFD200MF10R+D	1000	305	262	200	160	160	160	Yes
AKVFD200MF30R+D	1000	505	262	200	315	315	200	Yes
AKVFD200MF50R+D	1000	705	262	200	315	315	200	Yes

* Iron edges, galvanized and stainless steel edges available.

SUMP UNITS A									
Sump Unit Code	Length	Height	Channel width (mm)		Frontal Outlet	Lateral Outlet		Galvanized	1
	(mm)	(mm)	Ext.	Int.	(mm)	(mm)		Steel bucket	
AKVF200B	500	380	262	200	200	200	315	CKV200	
AKVF200B+AKVF200I	500	760	262	200	200	200 315		CKV200	

** The Sump unit can be higher incorporating an intermediate unit of 380mm.

*** More info about sump units and registers on page 10.



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KVE200 KVE200E2530INDUSTRY

LOAD CLASS **UP TO E600** EN - 1433 STANDARD

Linear Drainage Channel model **ULMA KompaqDrain KVE200E2530 Industry**, with an integral grating, presented in one-piece and manufactured by high resistant Polymer Concrete. Vandal-proof and corrosion resistant, for underground installation at surface level. With "V" optimized shaped and capture holes with MAX-FLOW[®] geometry: self cleaning effect at 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. Male and female horizontal and vertical alignment and perimetral preformed groove to facilitate joint sealing in 360°.



CHANNELS

			Channel width (mm)			
Channel Code	Length (mm)	Height (mm)	External	Internal		
KVE200.10R	1000	300	262	200		
KVE200.30R	1000	500	262	200		
KVE200.50R	1000	700	262	200		

REGISTERS

Channel code	Length	Height	Channel width (mm)		Lateral Outlet		Vertical Outlet	T and + channel
	(mm)	(mm)	External	Internal	(mm)		(mm)	connection
AKVE200MF10R+E	1000	300	262	200	160	160	160	Yes
AKVE200MF30R+E	1000	500	262	200	315	315	200	Yes
AKVE200MF50R+E	1000	700	262	200	315	315	200	Yes

* Iron edges, galvanized and stainless steel edges available.

SUMP UNITS AND ACCESSORIES														
Sump Unit Code	Length	Height	Channel width (mm)		Channel width (mm)		Channel width (mm)		el Frontal		Frontal Late Outlet Out		eral let	Galvanized
	(mm)	(mm)	Ext.	Int.	(mm)	(mi	m)	Steel DUCKET						
AKVF200B	500	380	262	200	200	200 315		CKV200						
AKVF200B+AKVF200I	500	760	262	200	200	200	315	CKV200						

** The Sump unit can be higher incorporating an intermediate unit of 380mm.

*** More info about sump units and registers on page 10.





LOAD CLASS **UP TO F900** EN - 1433 STANDARD

9999 8

Linear Drainage Channel model **ULMA KompaqDrain® KVF200**, with an integral grating, presented in one-piece and manufactured by high resistant Polymer Concrete. Vandal-proof and corrosion resistant, for underground installation at surface level. With "V" optimized shaped and capture holes with MAX-FLOW[®] geometry: self cleaning effect at 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 perimetral preformed groove to facilitate joint sealing in 360°.





1000

CHANNELS

Observed Os de			Channel width (mm)			
Channel Code	Length (mm)	Height (mm)	External	Internal		
KVF200.10R	1000	325	262	200		
KVF200.30R	1000	525	262	200		
KVF200.50R	1000	725	262	200		

REGISTERS

	Longth	Length Height Channel width (mm) Later		Lateral		Vertical	T and +	
Channel code	(mm)	(mm)	External	Internal	Outlet (mm)		Outlet (mm)	channel connection
AKVF200MF10R+F	1000	325	262	200	160	160	160	Yes
AKVF200MF30R+F	1000	525	262	200	315	315	200	Yes
AKVF200MF50R+F	1000	725	262	200	315 315		200	Yes

* Iron edges, galvanized and stainless steel edges available.

SUMP UNITS /									
Sump Unit Code	Length	Height	Channel width (mm)		Frontal Outlet	Late Out	eral let	Galvanized	
	(mm)	(mm)	Ext.	Int.	(mm)	(mm)		Sleet Bucket	
AKVF200B	500	380	262	200	200	200	315	CKV200	
AKVF200B+AKVF200I	500	760	262	200	200	200	315	CKV200	

** The Sump unit can be higher incorporating an intermediate unit of 380mm.

*** More info about sump units and registers on page 10.



CASCADED SLOPE



Stainless steel, galvanized steel or ductile iron edges available

Perimetral preformed groove to facilitate joint sealing in 360° Both sides pre-marking for horizontal outlets with rapid opening geometry

Ø160

245 572

500

Pre-marking for vertical outlet with rapid opening geometry (at register unit's bottom)

SUMP UNIT



Both sides pre-markings for L, T and + connections

	SUMP UNITS SUPERIC				
	Code	А	В	С	D
0	AKVFD200MF10RS+B+D	535	205	505	305
VFI	AKVFD200MF30RS+B+D	735	405	705	505
Ť	AKVFD200MF50RS+B+D	935	605	905	705
	AKVE200MF10RS+B+E	530	200	500	300
KVE	AKVE200MF30RS+B+E	730	400	700	500
	AKVE200MF50RS+B+E	930	600	900	700
	AKVF200MF10RS+B+F	555	225	525	325
Ч×	AKVF200MF30RS+B+F	755	425	725	525
×	AKVF200MF50RS+B+F	955	625	925	725























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