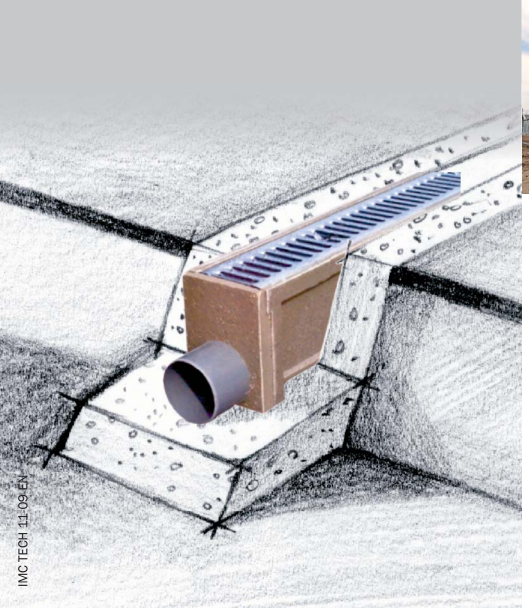






Storage & transport | Installation | Maintenance | Capacity calculation | Standards | Chemical resistance





STORA-DRAIN: THE EVIDENT CHOICE

1.1 Point drainage - line drainage

Point drainage:

A terrain is brought into slope by means of breaking surfaces to several catchment points in order to convey precipitation from road drains to an underground sewerage.

Line drainage:

The underground sewerage is partially replaced by channels or trenches at the surface. This way the terrain can be laid out with less breaking surfaces and can be integrated in the design. Installation becomes easier for the contractor.

Advantages of channels over traditional line drainage with trenches:

- no sudden bumps in the terrain; a channel is easier to drive on
- · optimum use of the terrain
- faster and more efficient drainage

1.2 Choice of material

1.2.1 Presentation of polyester concrete

Origin - Composition:

Polyester concrete is an all-round and modern product with greater mechanical and chemical properties than traditional concrete. It is manufactured from an improved composition of polyester resin, quartz sand and quartz granules.

Mechanical properties:

Compressive strength: 100 N/mm²
Flexural strength: 30 N/mm²
Water absorption: less than 0,5 %
Expansion coefficient: 0,018 mm/m/°C

High vibration absorption

Chemical resistance:

Standard polyester concrete is generally resistant to: saline solutions, ground acids, mineral oils, fuel oil, petrol, waste water, a.o. For applications in very aggressive environments, a special resin with a higher chemical resistance is available on request.

Temperature resistance:

Polyester concrete is resistant to temperatures of -60 $^{\circ}$ C to maximum 80 $^{\circ}$ C (for water evacuation).

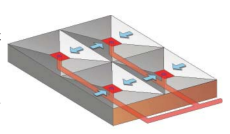
1.2.2 Benefits of polyester concrete

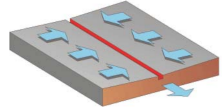
Light weight: Polyester concrete offers a very hard structure with better mechanical and chemical properties than conventional concrete. This way it is possible to manufacture a channel with relatively thin walls, which means the channel has a considerably lower weight. This makes the installation a lot easier and results in time gain, as the building site does not require a crane.

Higher mechanical and chemical resistance than conventional concrete, thus ensuring a higher durability.

Resistance to frost: Due to low water absorption and a smooth surface it is unaffected by frost damage.

Dense structure and smooth surface reduce sediments and vegetation growth in the channel.

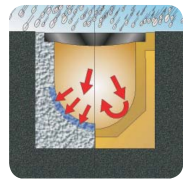














POLYESTER CONCRETE CHEMICAL RESISTANCE LIST

This list is only an aid. The composition of a product is subject to changes and particular circumstances. This information cannot give cause to liability or guarantee from the supplier.

Resistant= x / Not resistant= -

Product acetic acid	Conc.	Resist.	Temp.	Product epichlore hydrine	Conc.	Resist.	Temp.	Product nitric acid	Conc. 10	Resist.	Ten 25
		-	-	, ,	-	-				Х	
acetone	10	-	-	epoxy resins (without solvent)	-	Х	30	nitric acid	40	-	-
cidity of wine	all	Х	30	epoxyharsen (zonder oplosmiddel)	-	Х	30	nitrohydrochloric acid	-	-	-
ctive chlorine	12-15	-	-	ethanol	until 20	Х	30	octane	-	Х	30
dipic acid	-	Х	30	ethanol aq. up to 20% iq.	-	Х	30	oils, animal + vegetable	-	Х	30
Icohol (ethanol, 96%)	-	Х	30	ethanol aq. up to 50% iq.	-	Х	30	oleic acid	-	Х	50
lcoholic drinks	-	X	30	ethanol comm.	-	Х	30	oleic acid	all	Х	30
Ikylbenzene sulphonate	-	-	-	ethanol, denaturated				oxalaldehyd 40%	-	Х	30
lum ag.	-	Х	30	+ 2% tannol	96	-	-	oxalic acid	all	Х	30
luminium salts (n.n.s.) aq.	_	Х	30	ether		_	_	palmitic acid	_	X	30
mmonia watery solution	25	-	-	ethylbenzene	-	_	-	paraffin	_	X	3
mmonium bromate	20	Х	30	ethylene diamine				paraffin oil		X	50
	-			,	-	-	-		-		
mmonium bromide w.sol.	-	Х	30	ethylhexanol	-	-	-	P3 cold detergent	20	Х	3
mmonium chlorate w.sol.	-	Х	30	fats and fatty acids	-	Х	30	perchlorethylene	-	Х	3
mmonium chloride w.sol.	-	Х	30	ferrous trichloride	-	Х	30	perchloric acid	20	Х	3
mmonium nitrate w.sol.	-	Х	30	fixing baths (photo)	-	Х	30	petrol	-	X	3
mmonium phosphate w.sol.	-	Х	30	formaldehyde	30 w.sol.	-	-	petroleum	-	Х	3
mmonium sulphate w.sol.	-	X	30	formic acid	10	Х	30	petroleum oil	-	Х	3
myl acetate	100	_	-	frigen 119	-	X	30	petrolic ether	_	X	3
•	100	Х	30	fruit acids		X	30	phenol		^	
pple juice	-				-				-	-	
qua dest.	-	Х	30	fruit juices	-	Х	30	phosphates, inorganic w.sol.	-	Х	3
rsenic acid	-	Х	40	glucose w.sol.	-	Х	30	phosphoric acid	10,85	Х	30
arium salt w.sol.	-	Х	30	glycerol	-	Х	30	phthalic acid	-	-	-
attery acid	32	Х	30	glycol	-	Х	40	phthalic ester	-	Х	3
eer	-	х	30	hard coco oil	-	х	30	pickle	-	х	3
enzene	-	-	-	heavy petrol		X	30	pitric acid	-	X	3
enzene acid	-	х	30	heptane	-	-	-	pot ash solution	10,20,50	_	
	-	^				- V	20			-	
enzene aldehyde	-	-	-	herring pickle	-	Х	30	potassium bichromate aq.	10	-	
enzoyl chloride	-	Х	30	hexane	-	-	-	potassium cyanide	-	Х	4
enzoyl peroxide	-	-	-	humic acid	-	Х	30	potassium permanganate w.sol.	10	-	-
enzyl alcohol	-	X	30	humid chlorine gas	-	-	-	potassium salts	-	X	3
enzyl chloride	-	-	-	humus	-	Х	30	propanol	-	-	
orax	-	х	30	hydrobromic acid	-	х	30	propyl alcohol	-	х	3
oric acid	all	X	30	hydrochloric acid	_	X	30	propylene glycol	_	X	3
rine	-		30	hydrochloric acid	oono		30	salicylaldehyde	_		3
	-	X			conc.	X			-	X	
rine (NaCl)	-	Х	30	hydrocyanic acid	-	Х	30	salicylic acid	-	Х	3
udandiol	-	-	-	hydrofluoric acid	40	-	-	salicylic acid aq.	-	X	4
utanol	100	-	-	hydrofluosilicic acid	34	Х	30	saturated chlorine gas	-	-	-
utyl acetate	-	-	-	hydrogen chloride (anhydrous)	-	Х	30	sea water	-	Х	3
utyl glycol	-	-	-	hydrogensulphide	-	Х	30	silicone grease	-	Х	3
utyric acid	100	х	30	hydrozine w.sol.	50	-	-	silicone oil	_	X	4
alcium chloride ag.	100	X	40	iodine, solid	50	х	30	silver nitrate ag.		X	3
·	-			1	400	Α	30	·	-		3
alcium formate aq.	-	Х	30	isoprophiyle alcohol	100	-	-	sodium carbonate aq.	-	-	-
alcium hydroxide aq.	-	X	30	joiner glue	-	Х	30	sodium hydroxide	10,20,40	-	-
alcium salt w.sol.	-	X	30	kerosene	-	Х	30	sodium hypochlorite			
apryl acid	-	-	-	lactic acid w.sol.	80	Х	30	with 15% active chlore	-	-	-
aprylic acid	-	Х	30	lake water	-	х	30	sodium salts	-	х	3
arbon tetrachloride	100	_	-	lemonade	_	X	30	sorbite	_	X	3
hloroform	-		_		-		30				3
	-	-		lime, aqueous slurry		Х		starch w.sol.	-	Х	
hromate bath	-	-	30	linseed oil	-	Х	30	stearic acid	-	X	3
hrome sulphate aq.	-	Х	30	linseed oil fatty acid	100	Х	30	styrol	-	-	-
hromic acid	6,12,36	Х	30	lithium chloride aq.	-	Х	50	succinic acid w.sol.	-	Х	3
hromic acid aq. 10% iq.	-	-	-	lubricating oil	-	Х	30	sugar beet oil	-	х	3
hromic acid aq. 40% iq.	-	Х	30	lubrication oil, grease	-	Х	30	sugar w.sol.	-	Х	3
innamon aldehyde	-	X	30	lye (caustic soda)	-	-	-	sulphamic acid		X	3
itric acid	all	X	30	lysol		X	30	sulphite liquor		X	4
				1.					-		
obalt acid aq. (n.n.s.)	-	X	40	magnesium salts	-	X	30	sulphur dioxide gas conc.	40.00 =0	X	3
obalt salts	-	Х	30	maleic acid	-	Х	30	sulphuric acid	10,30,70	Х	3
od-liver oil	-	Х	30	malic acid	100	Х	30	table glue	-	Х	3
opper salts	-	Х	30	manganese salts	-	Х	30	tannic acid	-	Х	4
rude oil	-	Х	30	margarine	-	х	30	tetrachlore ethylene	100	х	2
yclohexane	100	-	-	melamine resin aq.	_	X	30	tetrahydrofurane	-	-	ļ .
yclohexanone	100	-	_	mercury	-	X	50	thermal oil	-	x	3
	100									^	
edocyl-ether sulphate aq.	-	X	30	mercury salts w.sol.	-	Х	30	thioglycollic acid	100	-	
etergent, commercial	-	Х	30	methanol	-	-	-	tin salts	-	Х	3
i-ethanolame	-	Х	30	methyl acrylic acid	-	-	-	toluene	-	-	
i-ethylamus	-	-	-	methyl ester	-	-	-	trichloroacetic acid	-	Х	3
i-isobutane	-	Х	30	methyl amine	-	-	-	trichloroethane	-	-	-
ibutyl phthalate	-	Х	30	methyl bethylene keton	-	-	-	trichloroethylene	-	-	
icloroacetic acid	20	X	30	methylated spirit	_	х	30	turpentine	_	х	3
						٨			-		
iesel fuel	-	Х	30	methylene chloride	-	-	-	urea w.sol.	-	Х	3
iesel oil	-	Х	30	milk	-	Х	30	water (sea, drinking, mineral)	-	Х	3
ietthyl phthalate	100	-	-	mineral oil	-	Х	30	water: deionisated	-	Х	3
iethylene glycol	-	Х	50	mineral water	-	Х	30	water: demineralised	-	Х	3
imethylaniline	100	-	-	molasses	-	х	30	water: distilled	-	х	3
odecylbenzene sulphonic acid		Х	30	monochlore acetic acid	5	X	30	wine	_	X	3
Sassylbonizono Sulphionio uolu		X	30	nickel salts	-	X	30	xylene	_	_	
rinking water											

STORA-DRAIN PRODUCT RANGE

The STORA-DRAIN product range is subdivided in several groups. This subdivision has been mainly based on the expected loading class. The loading classes have been defined in the EN1433 standard as follows.

	J	Loading class	Max. Load	Use and Application
		A15	1,5 Tons	Pedestrian and cyclist areas Occasional car in green areas and domestic driveways
Í	P	B125	12,5 Tons	Cars and light vehicles on car parks and pedestrian ways
		C250	25,0 Tons	Cars, vans and lorries at low speed in shopping streets, car parks and kerb sides
		D400	40,0 Tons	Public roads, motorways, petrol stations and car parks for all types of vehicles, lorry loading and unloading points
		E600	60,0 Tons	Industrial areas with heavy vehicle loads, forklift trucks, heavy slow speed industrial traffic
Ŀ		F900	90,0 Tons	Areas with exceptionally heavy loads, e.g. airports, container and boarding quays

The overview below will help you in choosing the optimum system for your application. Both the maximum load and other factors such as the type of load (occasional, fast or slow, ...), the capacity, the grating types available, etc.... determine this choice. For further specific information and characteristics we refer to the product sheets concerned.

Load class range		Field of application	Channel type	Short code	Available widths
1	A15	Garden and terrace, pedestrian areas only	Light	SA	100
1	- B125	Garden, terrace and domestic driveway with occasional car traffic	Self	SB	100-150-200
il P il A15	- C250	Domestic driveway, playground, parking area with light traffic	Тор	SCB	100
i [↑] P i [↑] P i [↑] A15	- C250	Regular and medium traffic	Parking	SC	100-150-200-300
D400	- F900	Heavy load, fast traffic, industrial areas, lorry traffic	Super	SF	100-150-200-300

STORAGE AND TRANSPORT

Polyester concrete drainage channels are very strong and hard-wearing when installed properly (also see installation instructions). Nevertheless the channels must be handled with care during transport and installation. The drainage channels are supplied on pallets. They are piled up crosswise in layers. STORA-DRAIN channels are delivered without grating. STORA-SUPER channels are delivered with grating.

	UNITS PER	STANDARD PALLET	W100	W150	W200	W300
Stora-Light	channel + grating	height 80 + grating height 110 + grating	96 72	-	-	-
Stora-Self	channel + grating	108	-	-	-	
Stora-Sell	channel only		90	45	35	-
Stora-Top	channel with	height 100/150/200	44	-	-	-
Stora-Top	level invert	height 65	66	-	-	-
Stora-Parking	channel without/	with built-in fall	52	45	35	20
		S1	30	_	-	-
	width 100	S2	24	_	-	-
		S3	24	_	-	-
		with built-in fall	24	_	-	-
		height 170		25	-	-
	width 150	height 220		20	-	-
Ctoro Cupor		height 270	-	20	-	-
Stora-Super		height 130	-	-	20	-
	width 200	height 180	-	-	16	-
	width 200	height 240	-	-	16	-
		height 300	-	-	12	-
		height 245	-	-	-	12
	width 300	height 305	-	-	-	6
		height 365	-	-	-	6





GENERAL INSTALLATION INSTRUCTIONS STORA-DRAIN

The trench is excavated, taking into account the thickness of the foundation, the height of the channel and possibly the thickness of an onlay grating or kerb top.

The foundation concrete is poured in the trench. The quality and thickness of the concrete depends on the expected load. The table below indicates the minimum dimensions and quality of the concrete, as required by the EN1433 standard. The STORA-DRAIN channels are of the M-type in accordance with article 3.3 of the EN1433 standard.

Table 1: Minimum requirements for the foundation and surrounding overlay for M-type channels in accordance with EN1433 art. 3.3

Load class	Concrete quality according to EN 206-1	Lateral support X(mm)	Y (mm)	Underlying foundation Z (mm)
A15	C12/15	80	1/2 Channel height	80
B125	C12/15	100	1/2 Channel height	100
C250	C20/25	150	1/2 Channel height	150
D400	C20/25	200	Channel height (*)	200
E600	C20/25	200	Channel height (*)	200
F900	C25	250	Channel height (*)	250

^{(*):} For class D400-E600-F900 the channels must be entirely supported laterally by the surrounding concrete.

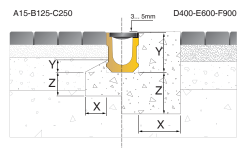
The channels are assembled against each other by means of a tongue and groove jointing system.

Starting from the outlet the channel ends are fit into each other. The arrow on the channel elements indicates the direction of the water. The channel elements must be kept clean while installing. To obtain an impermeable finish the security joints must be filled up with an adapted building sealant (please contact our technical department for advice).

The gratings must be installed and secured in the channel before pouring the surrounding concrete. Both gratings and edge profile are best protected with a synthetic foil that is removed after finishing the works. This prevents the profiles and gratings from being damaged and prevents concrete from ending up in the channels. The top of the edge profile and the gratings must be installed 3 to 5mm below the overlay to ensure an optimum evacuation of the surface water and to protect the channel edges.

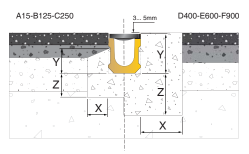


INSTALLATION EXAMPLES



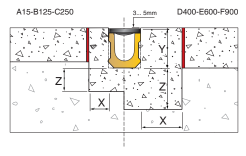
Flag paving, tiles, clinker brick and block paving

In case of a low load the flag paving, tiles or clinker brick and blok paving can be installed against the channel. However we advise to fix the clinker bricks or blocks, that lean against the channel, in a mortar bed. With higher loads the clinker bricks or blocks are installed against the concrete surrounding.



Asphalt

With lower load classes the asphalt can be placed against the channel. Obviously the compaction of the asphalt after rolling must be taken into account. The asphalt must come out 3 to 5mm above the grating and the edge profile after rolling. Be careful to prevent the channels from being damaged while rolling.



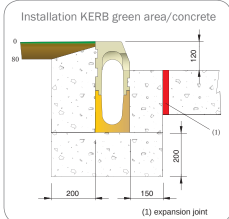
Concrete

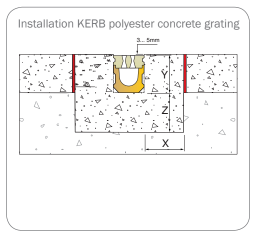
With concrete paving the necessary expansion joints will be provided. The channel is fitted with the expansion joints in its full length and on both sides. These must prevent the channels from being pressed up as a result of expansion of the surrounding concrete slabs. The exact location and dimensions of the expansion joints depend on the project as well as the site, and will be stipulated by the architect or leading engineer.

STORA-KERB, polyester concrete grating and other top units

When installing polyester concrete gratings or other polyester concrete top units you should always make sure that the complete top unit is secured in the surrounding concrete along with the underlying channel. When installed in green areas, asphalt concrete or clinker brick and block paving, you must ensure that the surrounding concrete is raised as highly as possible. The clinker brick or block paving that leans against the channel or STORA-KERB must be pressed down in a mortar bed.







For other situations please contact us for further advice.

REPAIRS

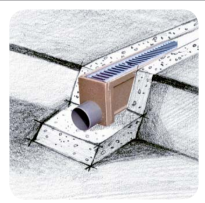
With channel repairs and replacements we will always make sure that the installation is carried out in accordance with the installation instructions of a new channel run. The channels must at all times be reinstalled in a surrounding concrete along all sides. Please contact us for advice.

HOW DO YOU CONNECT TO THE SEWER SYSTEM?

Connecting to the sewer system can be done in different ways: by means of a sump unit, a vertical or horizontal outlet. The channel run can be closed by means of an endcap.



connection by means of a sump unit



connection by means of a horizontal outlet



connection by means of an endcap

PREFORMED KNOCKOUT:



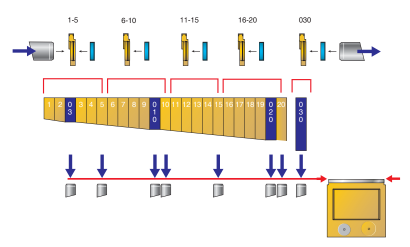
Certain drainage channels are fitted with a preformed knockout to create a vertical outlet.

The knockout is easily knocked open with hammer and chisel. Be careful to knock it out from the inside towards the outside to avoid damaging the inside of the channel.





The standard connection possibilities with the various STORA products are presented in the product catalogues. For example STORA-PARKING with built-in fall:



MAINTENANCE

It is recommended to check the channel run regularly and to clean it, if necessary. The channel system has to be inspected at regular intervals. The frequency of the inspection will depend upon the location an the environment. Next items have to be inspected: gratings, channels and sump units.

- The gratings should be inspected on the locking.
 Loose gratings may cause injuries and may cause damages to both channels and surrounding surfaces.
- The channels should be cleaned at regular intervals to remove all silt and the gratings can be easily removed to clear away the dirt. For this purpose a cleaning shovel (Art.N° S0000036) is used, which is specially designed to fit in channel width 100.
- The sump unit should be emptied periodically. The use of boiling water or cleaning agents for cleaning the polymer concrete channels is prohibited at all times.

It is advisable to install a sump unit at the end of a channel run. Both sump units and gullies can be provided with removable galvanised (or stainless) steel buckets. After cleaning the gratings must be relocked. Not fastening the gratings may cause serious damages when the gratings are driven on.





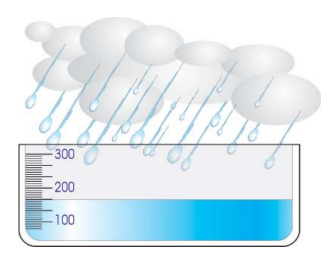


CAPACITY DETERMINATION

Depending on the site location the catchment area is provided with one or several channel runs. It is very important to know what channel runs are possible from which specific channel type in function of the catchment area width or the terrain depth and the likely rainfall intensity (n = L/sec/ha). It may be necessary to integrate several outlet points or to choose a wider channel type.

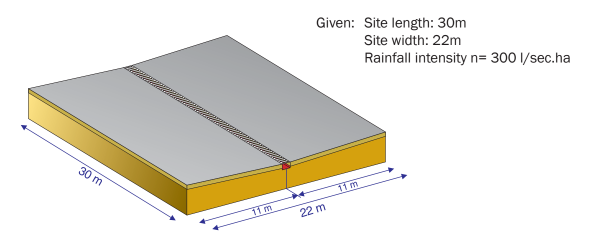
RAINFALL INTENSITY

In meteorological institutes the rainfall on a specific surface during a certain time span is measured with pluviometers (these meteorological data must NOT be compared by dividing or multiplying the units !). The average precipitation of the heaviest rainfalls in Belgium amounts to about one litre per minute and per m² horizontal surface. However this quantity is often exceeded locally during relatively short time spans. Therefore you should take into account a maximum precipitation of 3 l/min/m² (NBN 306) for the calculation of drainage from roofs. This standard prescribes a high value as gutters may get partially obstructed (thaw, leaves, ...). Public sewers on the other hand are submitted to a maximum precipitation intensity of 125 l/sec/ha (Δ t =15' T=2y). As for the capacity determination of drainage channels this value can be increased (e.g. 300 l/sec/ha) if an unfavourable location or a possible pollution of the channels should be taken into account.



Calculation example:

Information needed for the calculation:

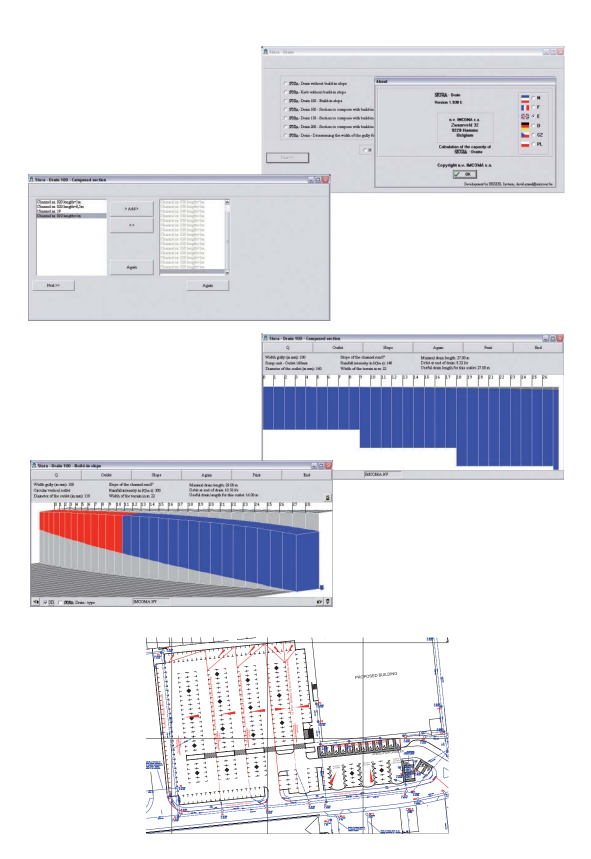


Location of the channels: one channel run parallel to the longest side of the site

STORA-DRAIN CALCULATION PROGRAM

Based on the information on the previous page, our engineering service can assist you at any time to work out the most efficient solution for your evacuation problem. A computer program simulates the evacuation inside the channel as well as the results under changing conditions.

Our engineering service also offers advice with regard to the most optimum design for the evacuation of surface water using CAD (see bottom drawing).











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