Flexible in piping systems.



Contents



| 1. | GrainDrain flexible drainage PE or PP | 3 - 11 |
|--------|---|---------|
| 1.1 | GrainDrain perforated / unperforated | 4 |
| 1.2 | GrainDrain with wrapping - artificial PP fiber | 5 |
| 1.3 | GrainDrain with wrapping - GrainFlex1000 (artificial grass-fiber) | 6 |
| 1.4 | GrainDrain with wrapping - Coconut-fiber | 7 |
| 1.5 | GrainDrain with wrapping - Nylon stocking | 8 |
| 1.6 | GrainDrain with wrapping - Polyester fleece | 9 |
| 1.7 | PP blue suction-tube | 10 |
| 1.8 | GrainDrain TwinTube double wall flexible drainage on coils | 11 |
| | | 10 11 |
| 2. | GrainDuct double wall cableduct PE | 12 - 14 |
| 2.1 | GrainDuct cableduct PE flexible coils | 13 |
| 2.2 | GrainDuct cableduct PE 6 meter lengths. | 14 |
| 3. | PROLAN / AGRILAN sewage pipe PE or PP | 15 - 18 |
| 3.1 | PROLAN PP KOMO sewage pipe SN8 | 16 |
| 3.2 | AGRILAN PP pipe for agricultural use SN4 | 17 |
| 3.3 | AGRILAN PE dam-tube SN4 | 18 |
| | | |
| 4 - 5. | Others | 19 - 23 |
| 4 | Chemical resistance plastics | 19 - 20 |
| 5 | Details IP67-norm double wall cableduct PE | 21 |
| | | |
| 6. | Tables | 22 - 25 |
| 6.1 | Tables drainage | 22 - 23 |
| 6.2 | Tables cableduct | 24 |
| 6.3 | Tables sewage pipe | 25 |
| 6.4 | Tables ring stiffness | 26 |



GrainDrain from GrainPlastics is produced from PE and/or PP in diameters Ø 25mm, 50mm, 60mm, 65mm, 80mm, 100mm, 125mm, 160mm and 200mm.

Usage of PE- and PP pipesystems has many advantages;

- PE- and PP pipes are sustainable with a long lifespan;
- PE- and PP pipe can be processed and used at both high and low temperatures;
- PE- and PP pipes have a high chemical resistance;
- PE- and PP pipes have a high ring stiffness;
- PE- and PP pipes are environment friendly.
- all materials have been produced from recycled material and/or are totally recycable;

The standard color is black.

Diameters Ø 50mm, 60mm, 65mm, 80mm, 100mm en 125mm have a KOMO certification.

The perforated pipes can be wrapped with several wrappings. The function of such a wrapping is filtering out sand-particles and increasing the wet perimeter of the system (pipe plus wrapping) which increases the influx of groundwater. The density of the filter is specified with an O90-number, meaning that 90% of all particles larger than the named O90-value will be filtered out by the wrapping. (More info about wrappings can be found at the product-info-pages).

| OD | ID | Coil | Certificate | Ring stiffness |
|-------|---------|----------|-------------|----------------|
| 25mm | 20mm | 250/500m | - | SN8 |
| 50mm | 42mm | 50/200m | KOMO | SN8 |
| 60mm | 50,5mm | 50/150m | KOMO | SN8 |
| 65mm | 55,5mm | 50/150m | KOMO | SN8 |
| 80mm | 68,5mm | 50/100m | KOMO | SN8 |
| 100mm | 87mm | 50m | KOMO | SN6 |
| 125mm | 107,5mm | 50m | KOMO | SN4 |
| 160mm | 136mm | 25/50m | = | SN4 |
| 200mm | 176mm | 20m | - | SN4 |





GrainDrain flexible drainage in PE and/or PP is KOMO certified for diameters* Ø 50mm, 60mm, 65mm, 80mm, 100mm and 125mm. Sizes Ø 160mm and Ø 200mm meet general requirements. GrainPlastics produces both a perforated and an unperforated version.

Material:

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)

Application:

- Horizontal drainage
- Infiltration

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- Perforated or unperforated
- KOMO-certified.
- Producer GrainPlastics BV

| Outer diameter (mm) | 25 | 50 | 60 | 65 | 80 | 100 | 125 | 160 | 200 |
|---------------------------|------|------|------|------|------|------|-------|-------|------|
| Inner diameter (mm) | 20 | 42 | 50.5 | 55.5 | 68.5 | 87 | 107.5 | 136 | 176 |
| Perforation rows (pc) | 4 | 6 | 6 | 6 | 6 | 8 | 8 | 6 | 6 |
| Perforation width (mm) | 0.8 | 1.1 | 1.1 | 1.1 | 1.3 | 1.5 | 1.5 | 1.5 | 1.5 |
| Perforation length (mm) | 6 | 8 | 10 | 11 | 12 | 16 | 16 | 20 | 20 |
| Perforations per m | 430 | 210 | 405 | 381 | 321 | 308 | 244 | 348 | 330 |
| Perf. surface per m (mm²) | 2064 | 1848 | 4455 | 4610 | 5008 | 7392 | 5856 | 10440 | 9900 |
| Weight (gr/m) ± | 75 | 160 | 200 | 220 | 325 | 415 | 590 | 900 | 1440 |
| Ring stiffness | SN8 | SN8 | SN8 | SN8 | SN8 | SN6 | SN4 | SN4 | SN4 |
| Min. bending radius (mm) | 100 | 100 | 120 | 130 | 160 | 200 | 250 | 320 | 400 |





This wrapping is KOMO certified and is a popular wrapping in road construction, agricultural and horticultural markets and can be delivered in a PP450, PP700 or PP1000* version.

Application of this type of fiber in combination with an iron-rich soil is not recommended because iron-residue can be formed in the wrapping.

Material

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)
- Wrapping PP-fiber coming from the textile-industry (recycled raw material)

Filter properties

- PP450 O90 450µ Dense structure
- PP700 O90 700µ Open structure
- PP1000* O90 1000µ Very open structure

Application

- Agri- and horticultural markets
- Welling
- Sport and recreational fields
- Road construction

Prescribers

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- PP450 (or PP700) wrapped
- KOMO-certified
- Producer GrainPlastics BV





*More info on PP1000 see 1.3





GrainDrain flexible drainage with wrapping GrainFlex1000 (artificial grass-fiber, KOMO certified).

This wrapping is available for diameters Ø 60mm, 65mm, 80mm and 100mm.

In situations where coco-fiber is less applicable, for example in calcareous soil, GrainFlex1000 can be the right replacement. GrainFlex1000 has the same density (O90 1000µ) and can be applied in sandy soils.



Material

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)
- Wrapping PP-fiber coming from the artificial grass-fields (recycled raw material)

Filter properties

- GrainFlex1000 - O90 1000µ - Very open structure

Application

- Agri- and horticultural markets
- Welling
- Sport and recreational fields
- Road construction

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- GrainFlex1000 (or PP1000) wrapped
- KOMO-certified
- Producer GrainPlastics BV





GrainDrain flexible drainage wrapped with coconut fiber.

In cases where artificial fibers can not be applied, for example in iron-rich soil, coco can be used. The open structure of the coco-wrapping (O90 1000µ) makes it suitable for usage in sandy soils.

Coco is an organic fiber and therefore susceptible to natural decomposition-processes. After degeneration of the fiber, a cavity will remain around the pipe, which supports the drainage of water for a long time afterward. In order to maintain this function, preventive flushing of the system is not reccomended.

Material

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)
- Wrapping coconut fiber coming from the coconutproduction (recycled raw material)

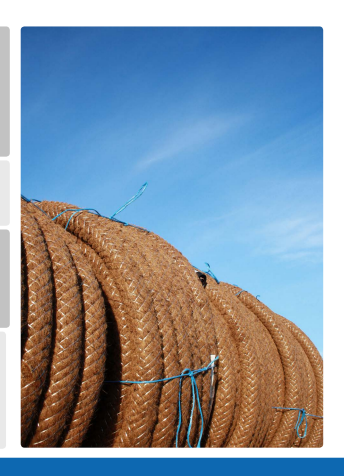
Filter properties

- Coco normal O90 1000µ Very open structure
- Coco heavy O90 700μ Open structure

Application

- Agri- and horticultural markets
- Welling
- Sport and recreational fields
- Road construction

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- Coco-fiber wrapped
- Producer GrainPlastics BV







GrainDrain flexible drainage with a Nylon wrapping.

Nylon is mainly being applied as a filter in tree-aeration-systems and temporary drainage. Nylon is a fragile wrapping and therefore not a stock-item, the coils are being packed in foil to protect the wrapping.



Material

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)
- Wrapping nylon stocking

Filter properties

- Nylon stocking has variable filter-properties
- Non voluminous

Application

- Temporary drainage
- Welling
- Tree aeration pipesystems

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- Nylon stocking wrapped
- Producer GrainPlastics BV





GrainDrain flexible drainage wrapped with a non-woven Polyester textile.

Fleece-wrapping has a dense structure and can be used on soils with a fine structure. The wrapping is mainly applied on sand- and clayground and mostly used in Belgium and Germany.

Material

- PE-drainage HDPE-regranulate (recycled raw material)
- PP-drainage PP-regranulate (recycled raw material)
- Wrapping polyester textile

Filter properties

- O90 180-240μ - Non voluminous

Application

- Agri- and horticultural markets
- Welling
- Sport and recreational fields
- Road construction

- PE- or PP- flexible drainage "GrainDrain" Ømm
- Color black, incl. click-socket
- Polyester fleece wrapped
- Producer GrainPlastics BV







PP suction-tube (Blue), Ø 80 and 100mm, has been developed to withstand forces that are released during usage in combination with pumps. With a ring stiffness of nominal SN10 (as certained SN14 to SN19) PP blue suction-tube is highly suitable for this heavy job.

When a vacuum-pump is connected to a regular blind drainage-tube (PE or PVC), constriction of the pipe may occur. PP suction-tube can withstand this pressure; the pipe is produced from a high quality raw material and has a higher vacuum-resistance than a regular drainage-tube. Usage of PP as raw material also means that the pipe has a high chemical resistance (see info-page 4, chemical resistance) making the pipe suitable for draining contaminated groundwater.



Material

- PP-drainage - PP-granulate (new material)

Connection

- Every coil is fitted with a PP/PE click-socket

Application

- Welling
- Remediation polluted soil

- PP blue suction-tube Ømm
- Unperforated,
- Color blue, incl. click-socket
- Producer GrainPlastics BV





GrainDrain TwinTube flexible double wall drainage in PE is available in diameters Ø 90mm, 100mm, 110mm, 125mm, 160mm en 200mm. TwinTube consists of an outside corrugated pipe with an innerwall on coils or lengths. The advantage in comparison to single wall drainage is a higher ringstiffness and improved waterflow because of the extra innerwall.

The standard color of this item is black and the system can be wrapped with different types of wrapping.

Standard fittings are available for diameters Ø 100mm, 125mm, 160mm and 200mm (T-pieces, sockets, stops and reduction-pieces). Bends seldom have to be used thanks to the flexibility of our product.

Material

- HDPE outerwall, PE-granulate (new material)
- LDPE innerwall, PE-regranulate (recycled material)

Connection

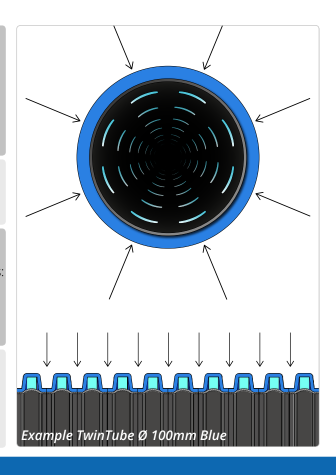
- Every coil or length is fitted with a click-socket.

Application

Suitable for applications with increased requirements such as:

- Deep-drainage
- Infiltration
- Vacuum extraction systems (unslotted)

- PE Double wall flexible drainage
- "GrainDrain TwinTube" Ømm
- Perforated, Color black, incl. click-socket
- Producer GrainPlastics BV







GrainDuct cable protection pipe is produced from PE in diameters Ø 40mm, 50mm, 63mm, 75mm, 90mm, 110mm, 125mm, 160mm and 200mm, on flexible coils of 25 meters or 50 meters and on rigid 6 meter lengths, all fitted with click-sockets.

The HDPE outerwall is red and the LDPE innerwall is black*. On request GrainDuct cable protection pipe can be produced in other colors. This item is produced according to the European norm CEI-IEC 61386-24.

GrainDuct cableduct on coils is fitted with a pull-string and has an innerwall which eases the process of cable pulling.

| OD | ID | Coil | Bend-radius | Length | Ring stiffness |
|-------|-------|--------|-------------|--------|----------------|
| 40mm | 32mm | 25/50m | 350mm | | SN8 |
| 50mm | 41mm | 25/50m | 350mm | | SN8 |
| 63mm | 52mm | 25/50m | 400mm | 6m | SN8 |
| 75mm | 61mm | 25/50m | 400mm | 6m | SN8 |
| 90mm | 75mm | 25/50m | 450mm | 6m | SN8 |
| 110mm | 94mm | 25/50m | 450mm | 6m | SN6 |
| 125mm | 106mm | 25/50m | 500mm | 6m | SN4 |
| 160mm | 135mm | 25/50m | 650mm | 6m | SN4 |
| 200mm | 175mm | 25m | 750mm | 6m | SN4 |

When the system needs to be water-resistant, rings can be added to the click-socket. The system will then be water-resistant according to the IP67 norm (see chapter 5). This means that the pipes are dust-proof and are protected against immersion under a 1m watercolumn for a period of 30 minutes.

^{*}The innerwall can be colored black or dark-grey, smaller sizes can be produced with a natural inner-layer.





GrainDuct flexible double wall cable protection pipe in PE, on coils.

GrainDuct cableduct is produced on coils with a HDPE outerwall and a LDPE innerwall. The outerwall is red and the innerwall is black*. The pipe is produced with an innerwall which makes it easier to pull the cable through the system. The coils are equipped with a PET pull-string with a pull-force of \pm 37kg., which is added during production.

Material

- HDPE outerwall, PE-granulate (new material)
- LDPE innerwall, PE-regranulate (recycled material)
- PET pull-string

Connection

- Every coil or length is being fitted with a click-socket.
- When the system needs to be water-resistant, rings can be added which makes the system waterproof according to the IP67 norm.

Application

- Protection of cables and pipes

- GrainDuct cable protection pipe Ømm
- Double wall PE, Including pull-string and click-socket
- Flexible coils 50 meters or 25 meters, color red,
- Producer GrainPlastics B.V.









GrainDuct PE double wall cable protection pipe in 6 meter lengths.

GrainDuct cableduct on lengths is produced from HDPE, the outerwall is red and the innerwall is black.

The pipe is produced with an innerwall making it easier to pull the cable through the system.



Material

- HDPE outerwall, PE-granulate (new material)
- HDPE innerwall, PE-regranulate (recycled material)

Connection

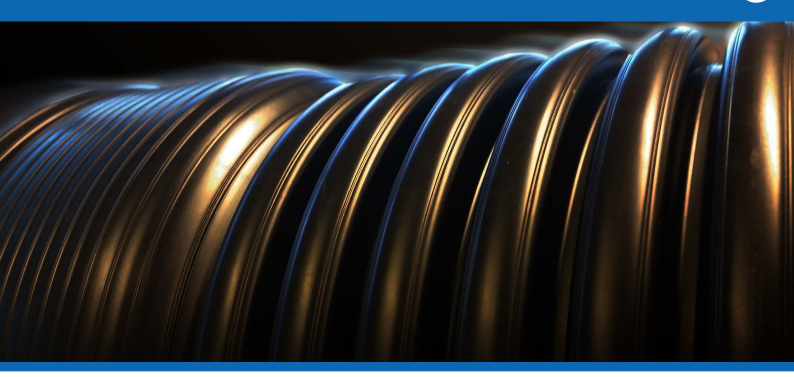
- Every coil or length is being fitted with a click-socket.
- When the system needs to be water-resistant, rings can be added which makes the system waterproof according to the IP67 norm.

Application

- Protection of cables and pipes

- GrainDuct cable protection pipe Ømm
- Double wall PE, Including pull-string and click-socket
- 6 meter lengths, color red
- Producer GrainPlastics B.V.





Sewage pipes are produced from PP in diameters Ø 200mm, 250mm, 315mm and 400mm, with a ring stiffness of SN8 (PROLAN/KOMO) or SN4 (AGRILAN). The standard length is 6 meter incl. a welded coupler.

Next to the PP sewage for heavy usage, GrainPlastics offers an agricultural version, a dam-pipe from PE Ø 315mm in 8 meter lengths. This pipe has a ring stiffness of SN4, is black and is produced without a socket. The usage of plastic as raw material has advantages; pipes are easy to process and are significantly lighter in weight versus concrete pipes.

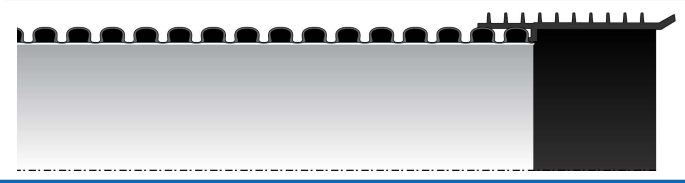
Infiltration-sewage

It is also possible to fit the pipes with slots and a wrapping, making the system suitable for usage as a PP Infiltration or Drainage-Transport system.

Colors

The standard colors are black, redbrown and green.

| OD | ID | Quantity per pallet |
|-------|-------|---------------------|
| 200mm | 175mm | 23рс |
| 250mm | 220mm | 12pc |
| 315mm | 276mm | 8pc |
| 400mm | 350mm | 5pc |









PROLAN double wall sewage SN8 in PP, is produced in diameters Ø 200mm, 250mm, 315mm and 400mm, in 6 meter lengths. PROLAN is KOMO certified for these diameters in the colors black and red-brown.

PROLAN is produced from PP raw material, both for the inner- and the outerwall. Standard colors for the outerwall are black, redbrown and green. The innerwall is produced from light-grey material which improves visibility for camera-inspections and is smooth improving the flow of water.



Material

- PP-outerwall, PP-granulate (new raw material)
- PP-innerwall, PP-granulate (new raw material)

Connection:

- Fitted with a welded PP coupler incl. rubber ring.

Application

- Sewage

- PROLAN PP sewage Ømm, SN8, color black
- Double wall PP, Incl. welded socket, 6 meter lengths
- KOMO-certified
- Producer GrainPlastics B.V.





AGRILAN twinwall agricultural sewage is produced from PP in diameters \emptyset 200mm, 250mm, 315mm and 400mm in lengths of 6 meter.

AGRILAN has a PP inner- and outerwall. The standard color of the outerwall is black and the innerwall is dark-grey.

AGRILAN's light-weight makes it a cost-effective alternative for the agricultural market.

Material

- PP-outerwall, PP-regranulate (recycled raw material)
- PP-innerwall, PP-regranulaat (recycled raw material)

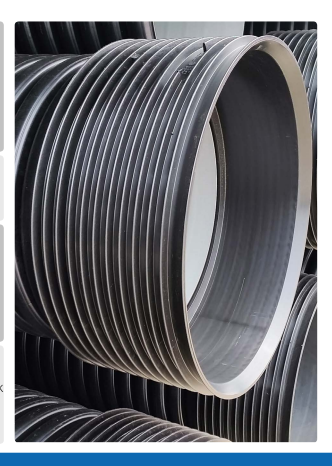
Connection:

- Fitted with a welded PP coupler incl. rubber ring.

Application

- Agricultural use
- Dam-pipe

- AGRILAN PP Agricultural sewage Ømm, SN4, color Black
- Double wall PP, Incl. welded socket, 6 meter lengths
- Producer GrainPlastics B.V.







AGRILAN double wall dam-pipe SN4 in PE is available in diameter Ø 315mm on 8 meter lengths without a socket.

AGRILAN dam-pipe is produced from PE raw material for both the inner- and the outerwall. The standard color is black with a dark-grey innerwall.

AGRILAN PE is offered at a very attractive price and is a very suitable alternative for conventional corrugated pipes that are currently applied in the agricultural market.



Material

- PE-outerwall, PE-regranulate (recycled raw material)
- PE-innerwall, PE-regranulate (recycled raw material)

Connection:

- Excl. socket

Application

- Agricultural usage
- Dam-pipe

- AGRILAN PE Agricultural dam-pipe Ø 315mm
- SN4, color black
- Double wall PE, 8 meter lengths
- Producer GrainPlastics B.V.



- Resistant
- Moderately resistant
- Not resistant

| | P | PP | | PE | | PVC | |
|------------------------------|------|------|------|------|------|------|--|
| | 20°C | 60°C | 20°C | 60°C | 20°C | 60°C | |
| Aceton 100% | • | • | | • | • | • | |
| Ammonia | • | • | • | • | • | • | |
| Aniline | • | • | • | | • | • | |
| Acetic acid 10% | • | • | • | • | • | | |
| Acetic acid 100% | • | | | | • | • | |
| Benzene | | • | | • | • | • | |
| Gasoline | | • | | • | | • | |
| Beer | • | • | • | • | • | • | |
| Broorn (liquid) | • | • | • | • | • | • | |
| Butane | • | • | | • | • | • | |
| Chlorine gas 1% | | • | • | • | | | |
| Chloroform 100% | | • | • | • | • | • | |
| Chromic acid 50% | • | • | | | • | | |
| Citric acid 10% | • | • | • | • | | | |
| Cyclohexanone | • | • | | | • | • | |
| Animal and vegetable oil | • | • | | • | • | • | |
| Ether | | | | | • | • | |
| Ethyl alcohol up to 96% | • | • | • | • | • | | |
| Hydrobromic acid 75% | • | | • | | | • | |
| Hydrobromic acid 40% | • | • | • | | | | |
| Formaldehyde 40% | • | • | • | • | • | • | |
| Phosphoric Acid 30% | • | • | | • | | | |
| Phosphoric acid 90% | • | • | | • | • | | |
| Lodine (solution) | • | | • | | • | • | |
| Potassium chloride and water | • | • | • | • | • | | |
| Potassium Chromate 20% | • | • | • | • | • | • | |
| Potassium hydroxide | • | • | • | • | • | • | |
| Lysol | • | | • | | • | | |
| , | | | | | | | |



Chemical resistance plastics



- Resistant
- Moderately resistant
- Not resistant

| | Р | Р | PE | | PVC | |
|---------------------------------|------|------|------|------|------|------|
| | 20°C | 60°C | 20°C | 60°C | 20°C | 60°C |
| Milk | • | • | • | • | • | |
| Lactic acid 10% | • | • | • | • | • | • |
| Lactic acid 90% | • | • | • | • | • | • |
| Methyl alcohol | • | • | • | • | • | |
| Formic acid to 50% | • | | • | • | • | |
| Formic acid to 100% | • | | • | • | • | • |
| Mineral oil | • | | • | | • | |
| Sodium carbonate (diluted) | • | • | • | • | • | |
| Sodium carbonate (concentrated) | • | • | • | • | • | • |
| Sodium chloride | • | • | • | • | • | • |
| Sodium hydroxide (caustic soda) | • | • | • | • | • | • |
| Phenol | • | • | • | | | • |
| Propane (gas) | • | • | | | • | • |
| Nitric acid 10% | • | • | • | | • | • |
| Nitric acid 25% | • | | | | • | • |
| Nitric acid 70% | • | • | | • | • | • |
| Talk | • | | • | • | • | • |
| Tetrachlorocarbon | | • | | • | • | • |
| Toluene | | • | | • | • | • |
| Trichlorocarbon | | • | | • | • | • |
| Hydrogen peroxide | • | | • | • | • | • |
| Silver nitrate 10% | • | • | • | • | • | |
| Hydrochloric acid | • | • | • | • | • | |
| Hydrochloric acid 35% | • | • | • | • | • | • |
| Sulfuric acid 10% | • | • | • | • | • | • |
| Sulfuric acid 98% | • | • | | • | • | |
| | | | | | | |

Data is based on theoretical values. Combinations of different compounds and other influences may affect results. In case of doubt, materials need to be tested in the local environment.



When watertightness is required, sealrings can be applied in combination with standard sockets. The system will then become watertight in accordance to the IP67-norm. This means that the pipes are dustproof and are protected against immersion up to 1 meter depth for a period of 30 minutes.

The IP-code (International Protection Rating, also known as Ingress Protection) is being used as an indication for protection of electronical equipment.

An IP-code consists of two digits. The first digit indicates the protection level against solids, the second digit indicates the protection level against fluids.

| Protection | Protection rate against touch and penetrating objects (first digit) | | | | | | | | |
|------------|---|----------------------|--|--|--|--|--|--|--|
| nr. | meaning | IP codename | | | | | | | |
| 0 | Not protected | IP 0X | | | | | | | |
| 1 | Protected against solid objects larger then 50mm | IP 1X | | | | | | | |
| 2 | Protected against solid objects larger then 12mm | IP 2X Safe to touch | | | | | | | |
| 3 | Protected against solid objects larger then 2,5mm | IP 3X | | | | | | | |
| 4 | Protected against solid objects larger then 1mm | IP 4X | | | | | | | |
| 5 | Protected against dust-particles | IP 5X Dust-free | | | | | | | |
| 6 | Dust-resistant | IP 6X Dust-resistant | | | | | | | |

| Protection | Protection rate against fluids (second digit) | | | | | | | | | |
|------------|---|----------------------|--|--|--|--|--|--|--|--|
| nr. | meaning | IP codename | | | | | | | | |
| 0 | Not protected | IP X0 | | | | | | | | |
| 1 | Protected against dripping water | IP X1 Dripwatertight | | | | | | | | |
| 2 | Protected against dripping water when tilted at 15° | IP X2 | | | | | | | | |
| 3 | Protected against spraying water | IP X3 Rainwatertight | | | | | | | | |
| 4 | Protected against splashing of water | IP X4 | | | | | | | | |
| 5 | Protected against water jets | IP X5 | | | | | | | | |
| 6 | Protected against powerful water jets | IP X6 | | | | | | | | |
| 7 | Protected against immersion, up to 1 m depth | IP X7 Watertight | | | | | | | | |
| 8 | Protected against immersion, 1 m or more depth | IP X8 | | | | | | | | |





| Drainage: Sizes, coilsizes, certification and ring stiffness | | | | | | | | | | | |
|--|---------|----------|---------------|----------------|--|--|--|--|--|--|--|
| OD | ID | Coil | Certification | Ring stiffness | | | | | | | |
| 25mm | 20mm | 250/500m | None | SN8 | | | | | | | |
| 50mm | 42mm | 50/200m | КОМО | SN8 | | | | | | | |
| 60mm | 50,5mm | 50/150m | КОМО | SN8 | | | | | | | |
| 65mm | 55,5mm | 50/150m | КОМО | SN8 | | | | | | | |
| 80mm | 68,5mm | 50/100m | КОМО | SN8 | | | | | | | |
| 100mm | 85mm | 50m | КОМО | SN6 | | | | | | | |
| 125mm | 107,5mm | 50m | КОМО | SN4 | | | | | | | |
| 160mm | 140mm | 25/50m | None | SN4 | | | | | | | |
| 200mm | 176mm | 20m | None | SN4 | | | | | | | |

| Drainage: Perforations, weight en bend-radius | | | | | | | | | | | |
|---|------|------|------|------|------|------|------|-------|------|--|--|
| Outer diameter (mm) | 25 | 50 | 60 | 65 | 80 | 100 | 125 | 160 | 200 | | |
| Perforation rows (pc) | 4 | 6 | 6 | 6 | 6 | 8 | 8 | 6 | 6 | | |
| Perforation width (mm) | 0.8 | 1.1 | 1.1 | 1.1 | 1.3 | 1.5 | 1.5 | 1.5 | 1.5 | | |
| Perforation length (mm) | 6 | 8 | 10 | 11 | 12 | 16 | 16 | 20 | 20 | | |
| Perforations per m | 430 | 210 | 405 | 381 | 321 | 308 | 244 | 348 | 330 | | |
| Perforated surface per m (mm²) | 2064 | 1848 | 4455 | 4610 | 5008 | 7392 | 5856 | 10440 | 9900 | | |
| Weight (gr/m) ± | 75 | 160 | 200 | 220 | 325 | 415 | 590 | 900 | 1440 | | |
| Min. bend-radius (mm) | 100 | 100 | 120 | 130 | 160 | 200 | 250 | 320 | 400 | | |

| | Drainage: Waterdrainage in liters per minute at a hydraulic slope in cm over 100m of: | | | | | | | | | | | |
|-----|---|-----|-----|-----|-----|-----|------|------|------|--|--|--|
| DN. | 5 | 8 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | | | |
| 50 | 9 | 12 | 14 | 17 | 20 | 23 | 26 | 30 | 36 | | | |
| 60 | 15 | 20 | 23 | 27 | 32 | 36 | 41 | 48 | 55 | | | |
| 65 | 19 | 25 | 29 | 35 | 42 | 48 | 55 | 63 | 72 | | | |
| 80 | 36 | 46 | 54 | 65 | 76 | 85 | 100 | 112 | 127 | | | |
| 100 | 65 | 85 | 98 | 118 | 140 | 160 | 180 | 210 | 240 | | | |
| 125 | 115 | 153 | 173 | 211 | 258 | 287 | 316 | 380 | 420 | | | |
| 160 | 220 | 280 | 325 | 385 | 485 | 535 | 600 | 700 | 800 | | | |
| 200 | 400 | 540 | 600 | 720 | 870 | 950 | 1090 | 1300 | 1500 | | | |

| | | Drainage: Wrappings en characteristics | | | | |
|---------------------------|--------------|--|--|--|--|--|
| Wrapping | Density | Details | Soil-type | | | |
| PP450 | Ο90 450μ | Artificial, KOMO | non-ferrous soil, grain size > 450 micron | | | |
| PP700 | Ο90 700μ | Artifical, KOMO | non-ferrous soil, grain size > 700 micron | | | |
| PP1000 (GrainFlex1000) | Ο90 1000μ | Artificial, KOMO | non-ferrous soil, grain size > 1000 micron | | | |
| Coco | Ο90 1000μ | Organic | non-calcareous, grain size > 1000 micron | | | |
| Coco heavy | Ο90 700μ | Organic | non-calcareous, grain size > 700 micron | | | |
| Nylon | O90 variable | Artificial, furnerable | no data available | | | |
| Geotextile | Ο90 180-240μ | Artificial, non woven | no data available | | | |



| Cableduct; Diameters, coils, bend radius, length, ring stiffness | | | | | | |
|--|-------|--------|-------------|--------|----------------|--|
| OD | ID | Coil | Bend radius | Length | Ring stiffness | |
| 40mm | 32mm | 25/50m | 350mm | | SN8 | |
| 50mm | 41mm | 25/50m | 350mm | | SN8 | |
| 63mm | 52mm | 25/50m | 400mm | 6m | SN8 | |
| 75mm | 61mm | 25/50m | 400mm | 6m | SN8 | |
| 90mm | 75mm | 25/50m | 450mm | 6m | SN8 | |
| 110mm | 94mm | 25/50m | 450mm | 6m | SN6 | |
| 125mm | 106mm | 25/50m | 500mm | 6m | SN4 | |
| 160mm | 135mm | 25/50m | 650mm | 6m | SN4 | |
| 200mm | 175mm | 25m | 750mm | 6m | SN4 | |

| | PROLAN sewage | AGRILAN agricultural pipe | AGRILAN dam-pipe |
|-----------------|------------------------|------------------------------|---------------------|
| Diameter | Ø 200, 250, 315, 400mm | Ø 200, 250, 315, 400mm | Ø 315mm |
| Material | PP | РР | PE |
| Ring stiffness | SN8 | SN4 | SN4 |
| Certification | КОМО | None | None |
| Standard length | 6m, incl. socket | 6m, incl. socket | 8m, excl. socket |

| Sewage: Sizes and packing-size | | | | | | |
|--------------------------------|-------|--------|--|--|--|--|
| OD | ID | Pallet | | | | |
| 200mm | 175mm | 23pc | | | | |
| 250mm | 220mm | 12pc | | | | |
| 315mm | 276mm | 8pc | | | | |
| 400mm | 350mm | брс | | | | |

| Sewage: Waterdrainage in liters per minute at a hydraulic slope in cm over 100m of: | | | | | | | | | |
|---|------|------|------|------|------|------|------|------|------|
| DN. | 5 | 8 | 10 | 15 | 20 | 25 | 30 | 40 | 50 |
| 200 | 420 | 540 | 660 | 780 | 900 | 1020 | 1080 | 1380 | 1500 |
| 250 | 960 | 1020 | 1080 | 1380 | 1680 | 1800 | 1980 | 2400 | 2820 |
| 315 | 1260 | 1620 | 1920 | 2640 | 2940 | 3480 | 3840 | 4080 | 5100 |
| 400 | 2700 | 3420 | 4020 | 4860 | 5400 | 6600 | 7500 | 8400 | 9000 |





GrainPlastics BV tests pipesystems on ring stiffness (pressure from the outside) in accordance to the requirements which apply to the different products (BRL1410 for drainage, European norm CEI-IEC 61386-24 for Cableduct and BRL9208 for PROLAN sewage).

Below you will find the ring stiffness applicable on our products with a substantiation per class.

| Description | Class |
|--------------------------------|-------|
| PP blue suction-piping Ø 80mm | SN10 |
| PP blue suction-piping Ø 100mm | SN10 |
| Drainage Ø 25 t/m 80mm | SN8 |
| Cableduct Ø 40 t/m 90mm | SN8 |
| PROLAN PP Ø 200 t/m 400mm | SN8 |
| Drainage Ø 100mm | SN6 |
| Cableduct Ø 110mm | SN6 |
| Drainage Ø 125 t/m 200mm | SN4 |
| Cableduct Ø 125 t/m 200mm | SN4 |
| AGRILAN PP Ø 200 t/m 315mm | SN4 |
| AGRILAN PE Ø 315mm | SN4 |

| Pressureclass | Kn/m² | Newton/m² | Kg/m² | Gr/cm² |
|---------------|----------|----------------------------|------------|-----------------------|
| SN10 | 10 Kn/m² | 10000 Newton/m² | 1000 Kg/m² | 100 Gr/cm² |
| SN8 | 8 Kn/m² | 8000 Newton/m ² | 800 Kg/m² | 80 Gr/cm² |
| SN6 | 6 Kn/m² | 6000 Newton/m² | 600 Kg/m² | 60 Gr/cm² |
| SN4 | 4 Kn/m² | 4000 Newton/m ² | 400 Kg/m² | 40 Gr/cm ² |

GrainPlastics (0)

Morseweg 2 • 8912 BG Leeuwarden Tel.: 0031 58 29 83 474

Mail: info@grain-plastics.nl

Web: www.grainplastics.nl

GrainPlastics(0)