# KRAH 

kenh-ppos com PIPES

## Structured wall pipe system

DN/ID 300-5000 mm with integrated electro fusion



## Krah profiled pipes

Water is of vital importance: Without water no life would exist and our planet would be a huge desert. Plants, animals and humans consist to $50-80 \%$ of water. From polluted water or water scarcity however, they suffer, fall ill or even die. Therefore, our common future is endangered when water is not available in sufficient amount and quality.

Water is a heritage of nature and it belongs to all living beings. The right of access to sufficient and clean water is a universal law and it is therefore anchored in important international treaties. The uneven distribution of rain and water on earth leads to water scarcity in many regions. Today, 2.2 billion people have no secure access to clean drinking water, 4.2 billion people do not dispose or have access to sanitary installations, and 3 billion lack basic handwashing facilities. Thousands of children die every year due to polluted water. Moreover, global climate changes will intensify the water crisis.

All these facts force the world population to react in order to rescue our home planet. To improve this situation and to find solutions, a lot of governmental bodies, engineering and construction companies as well as pipe manufacturers have focused on this world threatening issue.

However, for years tremendous difficulties were observed when selecting the material of construction
for infrastructure systems which should be suitable to provide anticipated permanent solutions.

Over the last decades, the inherent weaknesses of concrete, clay, ductile, PVC and steel caused tremendous problems in existing sewer pipe systems, as they tend to be brittle or are too sensitive for aggressive chemicals and soil conditions. Failures have become a common occurrence worldwide in sewer and other large-diameter-pipe applications. In addition, they have an unprofitable relationship between cost and benefit.

So Krah derived benefit from the fact that the processing of polyolefines is very easy and the plastic materials provide superior properties against adverse effects of the ambient and the chemicals.

In addition to the permanent solution that lasts through generations, the Krah piping system is able to provide everlasting and economical solutions in wideranging fields of applications, for example drain, storm drain and sewer systems, sea outfalls, manholes and reservoirs.

In order to meet the requirements of the infrastructure systems, Krah has developed the most robust and advantageous largebore pipe systems of which all features are described in detail in this brochure.


Outfall pipe line DN/ID 2000 mm

## Production technology at its highest level

The Krah Group is a German machine manufacturer with over 40 years of experience in the design, development and construction of production plants for large diameter pipes. The machine is equipped with all necessary components to produce pipes and fittings with all different kinds of sizes and stiffnesses as well as the profiles mentioned on the following pages. Even the complete range of diameters can be produced on only one machine by using the production tools in the required diameters.

Basically Krah pipes are produced in an extrusion process, where a profile is wound around a collapsible steel mandrel. The pipe wall can be a solid wall or a structured wall.

Besides the extensive pipe range that can be produced, the main features of the machine are a high production output, the simple operation and short change-over times.

Thanks to very close cooperation and a steady information flow with our customers worldwide, we are always up-to-date regarding upcoming demands and changes on the pipe market. This gives us the possibility to develop necessary modifications to our machines in order to respond to the needs of our customers.

## Material

Polyethylene (PE80 and PE100) and polypropylene are thermoplastics with excellent properties for the application of water and sewer, as well as for the fabrication of containers for storing liquids and solid materials. The environmental-friendly polyethylene and polypropylene are resistant to many chemicals (detailed information in our brochure "Chemical resistance").

Krah pipes can be produced from the following thermoplastic materials:

- High density polyethylene (PE80, PE100, PE4710)
- Polypropylene-random (PP-R, PP-B)
- Polypropylene-homo (PP-H)
- Flame retardant polypropylene (PP-S)

These materials feature the properties mentioned in the right table. Other materials can be used after prior acceptance of the producer and a third party for quality control. However, the processed material should have the said specifications.

Since the latest developments, high stiff polypropylene (PP-HM) can be used, if you are interested please ask for further information and data sheets.

## Pipe diameters

Krah pipes can be produced steplessly at intervals of 100 mm with internal diameters (ID) from DN/ID 300 mm to $\mathrm{DNI} / \mathrm{ID}$ 5000 mm . The nominal diameters (DN) coincide with the internal diameter (ID) of the pipe, because in case of any change in the design of the pipe, the wall thickness can be increased or reduced while the internal diameter remains the same. This ensures that the designated hydraulic capacity for the installation is maintained.

## Typical material specification

| Property |  | Standard | Unit | PE 80 | PE 100 | PP-R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Density |  | $\begin{aligned} & \text { DIN } 53479 \\ & \text { ISO } 1183 \end{aligned}$ | $\mathrm{g} / \mathrm{cm}^{3}$ | 0.95 | 0.96 | 0.91 |
| melt index <br> MFR $190 / 5$ <br> MFR 190/21.6 <br> MFR 230/5 | Code T Code V Code V | ISO 1133 | $\begin{aligned} & \mathrm{g} / 10 \\ & \min \end{aligned}$ | ca. 0.43 <br> ca. 10 | $\begin{aligned} & 0.45 \\ & 6,6 \end{aligned}$ | $\begin{aligned} & 0.50 \\ & - \\ & 1.25-1.5 \end{aligned}$ |
| tensile modulus <br> short-time <br> long-time (50 <br> years) |  | ISO 178 | $\mathrm{N} / \mathrm{mm}^{2}$ | $\begin{aligned} & 1.000 \\ & 170 \end{aligned}$ | $\begin{aligned} & 1200 \\ & 170 \end{aligned}$ | $\begin{aligned} & 750 \\ & 160 \end{aligned}$ |
| yield stress |  | DIN 53495 | $\mathrm{N} / \mathrm{mm}^{2}$ | 23 | 25 | 26 |
| tensile strength |  | DIN 53495 | $\mathrm{N} / \mathrm{mm}^{2}$ | 32 | 38 | 15 |
| elongation at break |  | DIN 53495 | \% | > 600 | > 600 | $>50$ |
| ball indentation hardness |  | ISO 2039 | $\mathrm{N} / \mathrm{mm}^{2}$ | 42 | 46 | 45 |
| coefficient of linear thermal expansion |  | DIN 53752 | $1 /{ }^{\circ} \mathrm{C}$ | $1.8 \times 10^{-4}$ | $1.8 \times 10^{-4}$ | $1.6 \times 10^{-4}$ |
| colour |  |  | - | black/ yellow | black/ yellow | grey |


| DN/ID | DN/OD range |
| :---: | :---: |
| 300 mm | $310-460 \mathrm{~mm}$ |
| 400 mm | $410-560 \mathrm{~mm}$ |
| 500 mm | $510-660 \mathrm{~mm}$ |
| 600 mm | $610-760 \mathrm{~mm}$ |
| 800 mm | $810-960 \mathrm{~mm}$ |
| 1000 mm | $1010-1160 \mathrm{~mm}$ |
| 1200 mm | $1210-1360 \mathrm{~mm}$ |
| 1400 mm | $1410-1560 \mathrm{~mm}$ |
| 1600 mm | $1610-1760 \mathrm{~mm}$ |
| 1800 mm | $1810-1960 \mathrm{~mm}$ |
| 2000 mm | $2010-2160 \mathrm{~mm}$ |
| 2200 mm | $2210-2360 \mathrm{~mm}$ |
| 2400 mm | $2410-2560 \mathrm{~mm}$ |
| 3000 mm | $3010-3160 \mathrm{~mm}$ |

## Pipe length

The standard laying length ( L ) of Krah pipes is six meters, because in this way they are easy to handle, store and transport. In addition it is possible to continously produce any length between one and six meters. The longer a pipe is, the fewer joints are necessary and this is advantageous for the
installation of the pipe. Moreover it is possible to deliver the pipes already jointed, whereby the installation time on site can be reduced signifcantly. Lengths of up to 18 m consisting of 3 pipe sections are common.


DN/ID = internal diameter [mm]/L = laying length [mm]
Installation of two pre-jointed pipes DN/ID 1600 mm

## Profiled pipe wall

The great advantage of this development is that a profiled pipe has a very low weight, but at the same time can be used for high load applications. A lot less material is needed to produce a pipe with the same statical properties than a solid wall pipe, which means significant savings in material costs. The supportable static load is determined for every profile geometry by the factors elastic modulus [ $\mathrm{N} / \mathrm{mm}^{2}$ ] of the respective material and the moment of inertia of the profile geometry [ $\mathrm{mm}^{4} / \mathrm{mm}$ ] referring to the pipe diameter. The result is called ring stiffness. By using a profile design pipe, the weight can be reduced up to $65 \%$ compared to a solid wall pipe with the same ring stiffness. Krah pipes offer the best security and durability. The wall thicknesses of our pipes can be adapted in small steps to the respective load.

a = profile distance [mm] s4 = coating thickness [mm] s1 = waterway thickness [mm] h= profile height [mm]


Fire fighting water tank

## Internal pressure

The Krah pipe system can withstand several pressures depending on applicable jointing technology and the thickness of the waterway wall ( s 1 ). Equivalent to DIN 8074 the hoop stress formula can be used to calculate the s1 as the minimum wall thickness. Both profiled and solid wall pipes with wall thicknesses of up to 300 mm can be produced. Especially in low pressure applications the required thickness of the waterway (s1) can be produced to handle the working pressure and an additional profile ensures the required ring-stiffness of the Krah Pipe. For higher pressure please contact your Krah Pipe manufacturer.

## Wall thickness

Both profiled and solid wall pipes with wall thicknesses of up to 300 mm can be produced.

| Minimum wall thickness <br> according to EN 13476 table 5 |  |  |
| :---: | :---: | :---: |
| Normal pipe size <br> DNLDD $[\mathrm{mm}]$ | s1, by PE [mm] | s1, by PP <br> $[\mathrm{mm}]$ |
| 300 | 2.0 | 2.0 |
| 400 | 2.5 | 2.5 |
| 500 | 2.5 | 3.0 |
| 600 | 3.3 | 3.5 |
| 800 | 4.5 | 4.5 |
| 1000 | 5.0 | 5.0 |

The quality of the pipe is highly dependent upon the quality of the waterway wall, therefore all Krah pipes are usually produced with a minimum waterway wall of 4 mm .


DN/OD 4000 mm solid wall pipe with SDR 11

## Co-extrusion

If requested, all pipes can be delivered either with a bright, inspection-friendly or an electro-conductive inner surface made by the co-extrusion process.

The co-extrusion ensures an inspection-friendly, bright inner surface and at the same time a long-term UV-resistant outer surface (for example for the outside storage of pipes for a long time).

## Norms and standards

The Krah pipe system is designed to meet the requirements of present applicable international norms and standards. The Krah Pipes GmbH \& Co. KG is member of the major standardization committees to guarantee that the pipes are corresponding to the standards, but also that the standards are corresponding to the pipes. The Krah pipe corresponds to the following international standards:


Installation of a Krah pipe in a very narrow trench

| Subject | Standard |
| :---: | :---: |
| Pipe | DIN 16961, DIN 16917 EN 13476 ISO 21138 ASTM F 894, ASTM F 714 NBR 7373 JIS K 6780 |
| Statical dimensions | ATV A 127 ISO 9969 |
| Hydraulic dimensioning | ATV A110 |
| Pipe installations | EN 1610 |
| Welding | DVS 2207 |



Different co-extrusions - yellow, blue and electro conductive

## Pipe properties

## Weldability

Due to the thermoplastic material, the pipes can be welded together which signifies that the whole pipeline builds one homogenous system and is absolutely safe against leakage, infiltrations and exfiltrations.

## Chemical resistance

For buried pipelines the biogenous sulphuric acid corrosion plays a key role regarding the longevity of the system. The biogenous sulphuric acid corrosion only takes place above the water level and therefore only occurs in partly-filled pipes. Thanks to the used material, Krah pipelines guarantee optimum security and resistance.

## Impact resistance

The high impact resistance, even at low temperatures, ensures a robust pipe, resistant against impacts during transport, installation on the site and during the whole service life conditions.

## Recycling

Polyethylene and polypropylene can be recycled to $100 \%$. These materials have the property to be reworkable without the structure of the material having to be modified dramatically. For this reason all waste material of polyethylene and polypropylene pipes can be led back into the production cycle.

## Resistant to Microorganisms

The smooth round surface of plastic pipes does not give the teeth of rodents sufficient hold to cause damage. Moreover even in termite-affected countries no damage to polyethylene pipelines by termites has ever been documented. Polyethylene and Polypropylene are not a nurtient medium for bacteria, fungi and spores, so that the material is resistant to all forms of microbial attacks as well as to both sulphurous acid and sulfates.

## Hydraulics

Inner diameter and hydraulic properties of Krah pipes will remain constant regardless of the wall thickness or the profiles due to the smooth anti-adhesive inner pipe surface. The nominal diameter (e.g. DN/ID 500 mm ) corresponds to the respective inner diameter according to DIN 16961. Compared to other pipe materials like concrete, smaller diameters can be used, which means that costs for material and installation can be reduced considerably.


[^0]
## Abrasion resistance

Polyethylene and polypropylene pipes are among the most abrasion-proof pipes. This has been tested in the so-called Darmstadt procedure and the results are shown in the below diagram and confirm the quality of polyethylene pipes. Tests have been performed at the "Süddeutsche Kunststoffzentrum" for its approval.


Abrasion curve of various pipe materials according to the Darmstadt procedure

## UV-resistance

Black polyethylene pipes are permanently resistant to atmospheric corrosion and UV radiation. Due to that the pipes can be used and stored outside without the pipe material being damaged. No aging effect will occur.


Pipe of DN/ID 2000 mm installation in a hot enviroment


[^1]
## Specific light weight

The Krah pipes are low weight pipes and therefore easy \& quick in installation. This is an significant cost saving factor and eliminates the need for heavy lifting equipment on site.


Material characteristic values


By using profiled pipes we can safe weight up to $65 \%$ compared to equivalent solid wall pipes with the same statical capacity.

## Deformation resistance

Elastic pipes can react to changes in their environment. Due to the deformation performance, the load is distributed to its surrounding and the force acting on the pipe will be diminished. Within a short time there is a balance in the area around the pipeline and the deformation comes to a standstill. Plastic pipes react very flexibly to static loads, while the loads do not concentrate themselves on the pipe, but are diverted to the surrounding soil. Flexible pipes still function, when
other rigid pipe systems are already broken. Even in the case of a deformation the system is still absolutely resistant against infiltration and exfiltration. Since the pipes are profiled on the outside, these profiles can fix the pipes in the soil. There will be no or very few axial extensions in the pipeline. Krah pipes are nearly unaffected by temperature variations.

## Flexibility

Krah pipes made of Polyethylene and Polypropylene have considerable advantages against other pipe materials like concrete, steel, ductile etc. Due to their material the Krah pipes possess over a high elongation at break. This signifies that the pipe can support even loads or deformations that were not included in the actual calculation and design of the pipe, like earthquakes. The Krah pipes deform to conform with the movement of the earth without any breaks or cracks, so that the activity of the pipeline is not drastically affected. As soon as the overload and earth movement ends, the pipe will go back to its initial condition and position. Another advantage is the high flexibility. Even in areas which are highly affected by earthquakes, our pipes are hardly damaged in comparison to pipes made of other materials. Despite the flexibility of the Krah pipes they have a great capacity to carry loads, so that they are also suitable for road construction.


Pipe DNIID 2400 mm, with inspection-friendly inner surface

## Deflection is safety

The deflection of flexible pipes is controlled by the settlement of the soil. After settlement, traffic and other loads do not affect the pipe deflection anymore. When pipes are relatively more rigid than the soil, the traffic and other loads have to be resisted by the pipe. Many years of practical experience have shown that flexible pipes (b) can resist traffic and other loads more effective than flexural resistant pipes (a) made of concrete or other rigid material. As shown in the drawing, the flexible pipes elude a selective strain by deflection. By this means the surrounding soil absorbs this strain.


Deflection of flexible pipes compared to flexural resistant pipes


Installation of a sewage line DN/ID 1200 mm


Installation of a sewage line DNIID 1400 mm with a concrete manhole


Installation of pipes DN/ID 2000 mm, with manhole \& bench


Retention tank of a public swinning pool, DNIID 3000 mm

## Profiles

Krah pipes are easily adaptable to all different kinds of project requirements. According to different norms and standards, the pipes shall be designed according to nominal ring stiffness classes (SN) like SN2 (only for pipes DN/ID > 500), SN4, SN8 or SN16 (according to ISO9969), or other standard stiffness classes (DIN16961, ASTM F894, NBR 7373 etc) not depending on the testing method (constant speed or constant load).

## Profile type: PR



The main properties of the profile series $P R$ is the smooth inside and the profiled outside. The low weight and the high stiffness are significant. The fields of application for these kinds of profiles are pipeline systems like sewer, drain, storm drain and ventilation.


Installation of pipe with DN/ID 1600 mm during low temperature

In addition, according to EN13476-3 9.1, the manufacturer is also allowed to produce pipes DN/ID > 500 mm in between the SN classes, in case he is able to prove and underline this decision with the help of a static calculation.

The real pipe quality consists of the right waterway wall thickness, a good raw material and a secure jointing technology; but not the stiffness.

| Profile no. | $\mathbf{l x}\left[\mathrm{mm}^{4} / \mathrm{mm}\right]$ | e $[\mathrm{mm}]$ | se $[\mathrm{mm}]$ |
| :---: | :---: | :---: | :---: |
| PR 21-000.39 | 395 | 6.85 | 16.80 |
| PR 34-001.23 | 1229 | 11.01 | 24.50 |
| PR 42-001.88 | 1884 | 13.14 | 28.30 |
| PR 42-002.60 | 2604 | 14.69 | 31.50 |
| PR 54-004.39 | 4386 | 18.20 | 37.50 |
| PR 54-004.71 | 4706 | 17.62 | 38.40 |
| PR 54-005.26 | 5260 | 20.32 | 29.80 |
| PR 54-005.66 | 5561 | 19.70 | 40.80 |
| PR 54-006.57 | 6569 | 21.54 | 42.90 |
| PR 54-007.02 | 7032 | 21.11 | 43.80 |
| PR 54-007.98 | 7983 | 22.72 | 45.80 |
| PR 54-008.49 | 8492 | 22.41 | 46.70 |
| PR 54-010.07 | 10074 | 23.68 | 49.40 |
| PR 54-011.77 | 11774 | 24.88 | 52.10 |
| PR 54-012.92 | 12917 | 26.14 | 53.70 |
| PR 54-014.28 | 14277 | 26.05 | 55.50 |
| PR 54-016.32 | 16321 | 26.20 | 58.10 |
| PR 54-019.34 | 19844 | 29.97 | 62.00 |
|  |  |  |  |

List of typical profiles, type $P R$
Ix = moment of inertia, $e=$ distance of inertia,
se = equivalent solid wall thickness

## Profile type: SQ



This profile pipe has a smooth inside and outside including internal profiles with one or more layers. This profile has a very high long-term stiffness, therefore it is very suitable for extremely high loads and big diameters.

## Profile type: SP



Should a standard profile not be sufficient due to the effects of all different kinds of loads, the Krah pipe system makes it possible to combine different kinds of profiles in order to achieve the required effects. For example a PR profile can be added to a SQ profile or a solid wall pipe without any problems.

With this technique, the following two effects are achieved: Both profiles can be statically added whereby a stronger pipe is produced and a profile will be added to the otherwise smooth surface, which has advantages regarding the anchoring of the pipes in the soil preventing the axial deformation.

| Profile no. | $\mathbf{1 x}[\mathrm{mm} / \mathrm{mm}]$ | e, se |
| :---: | :---: | :---: |
| SQ1 | $9.400-27.000$ | information on request |
| SQ2 | $46.000-133.000$ | information on request |
| SQ3 | $164.000-300.000$ | information on request |

List of typical profiles, type SQ
$I x=$ moment of inertia, $e=$ distance of inertia, se = equivalent solid wall thickness


DN/ID 2200 mm pipe installation


Installation of pipes DN/ID 1800 mm in a mining project for slurry


Installation of stormwater system DN/ID 1800 mm

## Solid wall

## Solid wall pipes

This pipe type has a smooth inner surface and a slightly uneven outer surface. The pipes are produced homogenously. Moreover these solid wall pipes are tempered, which means that there are no frozen stresses.

## Profile type: VW

The type VW is a homogeneous solid pipe with smooth inside and outside surface. These pipes can be used for internal working pressure. The min. wall thickness measures 5 mm , the maximum thickness is 80 mm .

| S <br> DN/ID | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 18 | 20 | 25 | 30 | 35 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [kg/m] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 300 | 4.6 | 5.5 | 6.5 | 7.4 | 8.4 | 9.3 | 10.3 | 11.3 | 12.3 | 13.3 | 14.2 | 17.3 | 19.3 | 24.5 | 29.9 | 35.4 | 41.0 |
| 400 | 6.1 | 7.3 | 8.6 | 9.8 | 11.1 | 12.4 | 13.6 | 14.9 | 16.2 | 17.5 | 18.8 | 22.7 | 25.3 | 32.0 | 38.9 | 45.9 | 53.1 |
| 500 | 7.6 | 9.2 | 10.7 | 12.3 | 13.8 | 15.4 | 17.0 | 18.5 | 20.1 | 21.7 | 23.3 | 28.1 | 31.4 | 39.6 | 48.0 | 56.5 | 65.1 |
| 600 | 9.1 | 11.0 | 12.8 | 14.7 | 16.5 | 18.4 | 20.3 | 22.1 | 24.0 | 25.9 | 27.8 | 33.5 | 37.4 | 47.1 | 57.0 | 67.0 | 77.2 |
| 700 | 10.6 | 12.8 | 14.9 | 17.1 | 19.2 | 21.4 | 23.6 | 25.8 | 28.0 | 30.1 | 32.3 | 39.0 | 43.4 | 54.7 | 66.0 | 77.6 | 89.3 |
| 800 | 12.1 | 14.6 | 17.0 | 19.5 | 22.0 | 24.4 | 26.9 | 29.4 | 31.9 | 34.4 | 36.9 | 44.4 | 49.5 | 62.2 | 75.1 | 88.1 | 101.3 |
| 900 | 13.6 | 16.4 | 19.1 | 21.9 | 24.7 | 27.4 | 30.2 | 33.0 | 35.8 | 38.6 | 41.4 | 49.8 | 55.5 | 69.7 | 84.1 | 98.7 | 113.4 |
| 1000 | 15.2 | 18.2 | 21.3 | 24.3 | 27.4 | 30.5 | 33.5 | 36.6 | 39.7 | 42.8 | 45.9 | 55.3 | 61.5 | 77.3 | 93.2 | 109.2 | 125.5 |
| 1100 | 16.7 | 20.0 | 23.4 | 26.7 | 30.1 | 33.5 | 36.9 | 40.2 | 43.6 | 47.0 | 50.4 | 60.7 | 67.6 | 84.8 | 102.2 | 119.8 | 137.5 |
| 1200 | 18.2 | 21.8 | 25.5 | 29.1 | 32.8 | 36.5 | 40.2 | 43.9 | 47.5 | 51.3 | 55.0 | 66.1 | 73.6 | 92.4 | 111.3 | 130.4 | 149.6 |
| 1300 | 19.7 | 23.6 | 27.6 | 31.6 | 35.5 | 39.5 | 43.5 | 47.5 | 51.5 | 55.5 | 59.5 | 71.5 | 79.6 | 99.9 | 120.3 | 140.9 | 161.6 |
| 1400 | 21.2 | 25.4 | 29.7 | 34.0 | 38.2 | 42.5 | 46.8 | 51.1 | 55.4 | 59.7 | 64.0 | 77.0 | 85.6 | 107.4 | 129.4 | 151.5 | 173.7 |
| 1500 | 22.7 | 27.3 | 31.8 | 36.4 | 41.0 | 45.5 | 50.1 | 54.7 | 59.3 | 63.9 | 68.5 | 82.4 | 91.7 | 115.0 | 138.4 | 162.0 | 185.8 |
| 1600 | 24.2 | 29.1 | 33.9 | 38.8 | 43.7 | 48.6 | 53.4 | 58.3 | 63.2 | 68.1 | 73.1 | 87.8 | 97.7 | 122.5 | 147.5 | 172.6 | 197.8 |
| 1700 | 25.7 | 30.9 | 36.0 | 41.2 | 46.4 | 51.6 | 56.8 | 62.0 | 67.1 | 72.4 | 77.6 | 93.3 | 103.7 | 130.1 | 156.5 | 183.1 | 209.9 |
| 1800 | 27.2 | 32.7 | 38.1 | 43.6 | 49.1 | 54.6 | 60.1 | 65.6 | 71.1 | 76.6 | 82.1 | 98.7 | 109.8 | 137.6 | 165.6 | 193.7 | 222.0 |
| 1900 | 28.7 | 34.5 | 40.3 | 46.0 | 51.8 | 57.6 | 63.4 | 69.2 | 75.0 | 80.8 | 86.6 | 104.1 | 115.8 | 145.1 | 174.6 | 204.2 | 234.0 |
| 2000 | 30.2 | 36.3 | 42.4 | 48.4 | 54.5 | 60.6 | 66.7 | 72.8 | 78.9 | 85.0 | 91.2 | 109.5 | 121.8 | 152.7 | 183.7 | 214.8 | 246 |
| 2100 | 31.7 | 38.1 | 44.5 | 50.9 | 57.2 | 63.6 | 70.0 | 76.4 | 82.8 | 89.3 | 95.7 | 115.0 | 127.9 | 160.2 | 192.7 | 225.4 | 258 |
| 2200 | 33.2 | 39.9 | 46.6 | 53.3 | 60.0 | 66.7 | 73.3 | 80.1 | 86.8 | 93.5 | 100.2 | 120.4 | 133.9 | 167.8 | 201.8 | 235.9 | 270.1 |
| 2300 | 34.8 | 41.7 | 48.7 | 55.7 | 62.7 | 69.7 | 76.7 | 83.7 | 90.7 | 97.7 | 104.7 | 125.8 | 139.9 | 175.3 | 210.8 | 246.5 | 282.3 |
| 2400 | 36.3 | 43.5 | 50.8 | 58.1 | 65.4 | 72.7 | 80.0 | 87.3 | 94.6 | 101.9 | 109.2 | 131.3 | 146.0 | 182.8 | 219.9 | 257.0 | 294.3 |
| 2500 | 37.8 | 45.3 | 52.9 | 60.5 | 68.1 | 75.7 | 83.3 | 90.9 | 98.5 | 106.1 | 113.8 | 136.7 | 152.0 | 190.4 | 228.9 | 267.6 | 306.4 |
| 2600 | 39.3 | 47.2 | 55.0 | 62.9 | 70.8 | 78.7 | 86.6 | 94.5 | 102.4 | 110.4 | 118.3 | 142.1 | 158.0 | 197.9 | 237.9 | 278.1 | 318.5 |
| 2700 | 40.8 | 49.0 | 57.1 | 65.3 | 73.5 | 81.7 | 89.9 | 98.1 | 106.4 | 114.6 | 122.8 | 147.5 | 164.1 | 202.5 | 247.0 | 288.7 | 330.5 |
| 2800 | 42.3 | 50.8 | 59.3 | 67.7 | 76.2 | 84.7 | 93.3 | 101.8 | 110.3 | 118.8 | 127.3 | 153.0 | 170.1 | 213.0 | 256.0 | 299.2 | 342.6 |
| 2900 | 43.8 | 52.6 | 61.4 | 70.2 | 79.0 | 87.8 | 96.6 | 105.4 | 114.2 | 123.0 | 131.9 | 158.4 | 176.1 | 220.5 | 265.1 | 309.8 | 354.7 |
| 3000 | 45.3 | 54.4 | 63.5 | 72.6 | 81.7 | 90.8 | 99.9 | 109.0 | 118.1 | 127.3 | 136.4 | 163.8 | 182.2 | 228.1 | 274.1 | 320.4 | 366.7 |

Weight of pipes, type VW
$s=$ solid wall thickness in [mm]. Other dimensions and materials on request. Weights without socket and spigot.

## Profile type: ST

Pipes with the profile type ST are especially made for vertical tanks, where different wall thicknesses are required in one pipe to save material.

The calculation method is according to DVS 2205.


Sketch of a stepped vertical storage tank S1 = wall thickness of the step L1 = length of the step


Industrial storage system „silos"

| stepped pipes | minimum | maximum |
| :---: | :---: | :---: |
| nominal diameter (DN/ID) | $300[\mathrm{~mm}]$ | $5000[\mathrm{~mm}]$ |
| number of steps (n) | two | six |
| length of step (L_n) | $200[\mathrm{~mm}]$ | pipe length |
| wall thickness of step (Sn) | $5[\mathrm{~mm}]$ | $300[\mathrm{~mm}]$ for PE <br> $150[\mathrm{~mm}]$ for PP |
| step distance | $5[\mathrm{~mm}]$ |  |

Technical data of stepped pipes


Solid wall polyethylen pipe, $s=180 \mathrm{~mm}$


Different types of pipes

## Fittings

The Krah pipe can be provided in the complete range of diameters and stiffness classes but also fittings, manholes and other components are deliverable to accomplish the mission of a homogenous and reliable pipe system.

All fittings are fabricated from pipes of the type VW or SQ. Generally the fittings are designed corresponding to the required stiffnesses and in consideration of the welding factors.
Every fitting can have any kind of pipe end and can be assembled with the existing pipe system with any jointing technique.

## Branches

Branches can be manufactured and delivered in every type and form. The angle can be adapted individually from $15^{\circ}$ to $90^{\circ}$ as well as the ends and the respective segment lengths.

## Bends

Bends can be manufactured and segmented in different angles and the related radius of the bend to the pipe diameter can be selected independently.

In the table the standard bend angles are mentioned, according to DIN 16961 - other diameters on request. Basically every angle can be produced.


All pipe end dimensions fulfill the requirements of the standard EN 14376, like the minimum lengths and stiffnesses. The standard spigot length $\left(L_{s}\right)$ is 140 mm and the standard socket length $\left(L_{m}\right)$ is 140 mm .

All fittings are fabricated out of pipes (mainly solid wall pipes) with an equivalent stiffness.


| $\boldsymbol{a}$ | Number of segments |
| :---: | :---: |
| $15^{\circ}$ | 2 |
| $30^{\circ}$ | 2 |
| $45^{\circ}$ | 3 |
| $60^{\circ}$ | 3 |
| $75^{\circ}$ | 4 |
| $90^{\circ}$ | 4 |

## Reductions



Reductions can be made both centrically and eccentrically so that they will meet all the requirements. For standard reductions the maximum difference in diameter is 200 mm , other differences on request.


Division and new arrangement of the pipe segments to create a $90^{\circ}$ angle

## House connections

House connections can be installed at any time using our transition sleeves. The house connection can be built onto the profile pipe at any place and in any weather. All usual dimensions for house connection lines are available. The assembly can be carried out by experts on site.

The standard diameters are DN/OD160mm and DN/ OD 400mm, but other dimensions are possible. Following any other kind of pipe system as, for example, corrugated, clay and PVC pipes can be jointed.

## Puddle flanges

In order to connect Krah pipes to walls, e.g. to water treatment plants or concrete shafts/manholes, Krah puddle flanges are the solution. The puddle flange can be installed into the concrete wall with an integrated jointing technology e.G. electrofusion.


## Manholes

To have the possibility to control and maintain pipe systems regularly, manholes are integrated in the system. These are mainly installed at the positions of bends, reduction or branches. The manholes are made of the same material as the pipes and are also connected to the system with similar jointing techniques. The special advantage is that a homogenous system of the same material is produced. With preference, profile types like SQ and VW are used for the production of the manholes, as the soil can densify better at the smooth outside of the pipe and can settle without problems.


## Standard manhole

This kind of manhole is situated centrically above the pipe. Because of static and safety reasons this type is only recommended if the diameter of the pipe is smaller or equal to the diameter of the manhole. Normally the diameters DN/ID 800 mm or DN/ID 1000 mm are used for this kind of manhole. Usually the lower part of the manhole is completely fabricated out of polyethylene or polypropylene according to the static requirements. The upper part is a concrete or reinforced concrete ring according to DIN 4034. Even very complex constructions according to the engineers requirements are possible. The main advantage is the sustainable, flexible, light weight, inspection friendly, self cleaning and durable construction.


## Tangential manhole

That is the reason why by using this kind of manholes with the standard diameter of DN/ID 1000 mm it can be also used on pipes with bigger diameters. Like the standard manhole, the lower part of the manhole is completely fabricated out of polyethylene or polypropylene according to the statical requirements. The upper part is a concrete or reinforced concrete ring according to DIN 4034. Even very complex constructions according to the engineers requirements are possible. The main advantage of the tangential manhole is the sustainable, flexible, light-weight, inspectionfriendly, self-cleaning, durable and a very costeffective construction.

## Special manhole

If required, a manhole made of concrete can be produced with an inlet and outlet designed to be connected to the Krah pipe system. For the cover of the manholes all different kinds of possibilities are available. Especially the application case and the loads are a major criteria for the correct choice of the cover. Regularly the manholes are installed in such a way that the top edge is justified to the earth's surface or the street. In this case the cover has to be designed in a way that the direct load
conditions, e.g. crossing vehicles, can be carried and forwarded. The most frequently used system is the concrete plate above the manhole which lies on a ring anchor. The advantage is that the rising loads are not forwarded to the manhole but through the ring anchor to the surrounding earth. These covers are especially suitable for the installation in roads, as the cover is integrated into the asphalt and flexibly connected with the manhole (telescopic). Thus the cover moves with the asphalt in case that the road settles and the manhole is always even.


Storm drainage line with integrated manhole


DN/ID 1000 mm segmented $90^{\circ}$ bend

## Jointing technology

All Krah pipes are produced automatically with a socket and spigot, which are adaptable to the following kinds of jointing techniques:

## Electro fusion joint

This is the most preferred joint system, as the whole pipe system becomes a homogenous unit. A welding wire which is included in the socket or spigot is heated with the help of a special welding device whereby the two pipe ends (socket and spigot) are jointed together. The electro-fusion jointing technique is a very favourable, simple and secure method to install pipes in even very narrow trenches in a short time. For further information please refer to our special brochure "E-fusion".

## V seam extrusion welding

The pipes and fittings are jointed with the help of an extrusion welding extruder. The outside of the ends are milled off. Due to this a welding seam is produced which looks like a "V". Normally no socket-spigot connection is used. The welding has to be done according to DVS 2207 part 4.

## Extrusion welding

The pipes and/or fittings which are to be connected are jointed by a socket and spigot joint. Like so, the two pipe ends are connected with the help of an extrusion welding device. The jointing method can be carried out inside and/or outside of the pipe. This jointing is most suitable for low-pressure gravity pipes and manholes. The welding has to be done according to DVS 2207 part 4.


## Heat element butt welding

The pipes and fittings are jointed with the help of a heating element butt welding machine. The ends of the pipes and fittings are butt-welded. This kind of jointing method is only recommended for pipes and fittings with a maximum wall thickness of 150 mm and with diameters from DN/ID 300 mm to DN/ID 2500 mm . The welding has to be done according to DVS 2207 part 1.

## Flange connection

The ends of the pipes and fittings are jointed with the help of a steel flange and a rubber gasket. Depending on the type of pipe, the flange adapters are completely manufactured with the pipe, or the flanges are available as separate fitting. This kind of jointing method is mostly used for open sea discharge applications and for tank connections. The greatest advantage of this connection is the facility of disjointing.

## Gasket connection

Our system has a solid plain socket and spigot, with an integrated EPDM sealing. The minimum wall thicknesses of the spigot is according to EN13476-3 table 7 and in addition the ring stiffness of the socket plus the ring stiffness of the spigot is higher than the ring stiffness of the pipe.


## Applications

Due to the versatility of Krah pipes, with all their different kinds of profiles, they are applicable in all kinds of application fields:

## Sewer systems

Sewer systems made of profiled Krah pipes have been used for more than 35 years in all areas of local and industrial drainage. The Krah Pipes GmbH \& Co. KG offers a modern sewer pipe program with manholes, fittings, and safe jointing systems for the planning of sewer treatment plants.

## Outfall pipelines

Water outlets are used for the discharge of liquid and gaseous substances at the base of rivers and the sea. For the construction and operation of such pipelines Krah pipes offer considerable advantages, such as the elasticity of the pipeline and therefore optimum adaptation to the area, low weight, secure and strong jointing technology, seawater resistance and pipe stiffness exactly adapted to the respective requirements because the appropriate profiles are selected for every individual project.

## Tanks and containers

Profiled or solid wall pipes made of polyethylene or polypropylene are well suited for the manufacture of horizontal and vertical tanks. For other special constructions like chimneys, compost plants, and wash towers Krah pipes offer all advantages regarding variety, precision, quality, and expandability.

## Reservoirs, storm water tanks

Within a sewage system, especially mixed water systems, reservoirs can store rainwater for delayed release to the sewage plant. This will avoid overload. As reservoir systems are usually built-in subsequently, they must be assembled in a very short time. Since Krah reservoirs are prefabricated, this condition is fulfilled perfectly. Krah pipes offer considerable advantages:

- the compact construction allows short building times
- $100 \%$ tight joints between the various elements due to the electro fusion process
- smooth inner surfaces which prevent incrustations
- the pipe's self cleaning ability


## Relining

The reconstruction of damaged sewer pipes by means of relining, „pipe in pipe method", becomes more and more important. Krah pipes are very suitable for the relining process. Specific pipe stiffnesses can be calculated for all loads. Also in the area of short pipe relining, Krah pipes offer competent solutions. The welding can be carried out inside the shaft. Pipe lengths are available from 1 m to 6 m .

Krah pipes are able to reestablish the static carrying capacity of the sewer without the need of digging. In order to insert longer stretches, pipe lengths of up to 18 m can be pre-fabricated. With pipes DN/ID 800 mm and larger, it is also possible to insert the pipe one by one into the existing sewer network and weld from the inside of the pipe.


Preparing an outfall pipeline string DN/ID 3000 mm


Special storage tank with pumping manholes


Heavy wall billets


Installation of two pipe strings DN/ID 1200mm+ DNIID 1400 mm


Landfill shafts


Open storage of pipes DNIID 1600 mm


Transportation of a drinking water tank DN/ID 2000 mm


Easy handling of a watertank DN/ID 1800 mm


Shafts for landfill


DNIID 1200 mm relining of a concrete pipe

## Landfill

Krah is a competent partner for system components for drainage and de-gassing of landfill sites. Many landfill sites have been successfully equipped with profiled drain pipes and manholes. Krah's developments have set new standards for soil and ground water protection. Drain shafts with control systems are available in diameters of up to DN/ID 5000 mm .

## Special applications

In addition to the common areas of application Krah pipes are also suitable for special projects like tunnels etc. Krah pipes are also used as ventilating pipes. The advantage over the traditional ventilating pipes which are made of sheet steel is, that they are corrosionresistant which is especially important for the chemical and biological industry.

## Industrial applications

Pipeline systems which are installed for industry applications have superior high expectations. Problems in this field are the chemical constituents and the high temperatures of the transported medium. In this case we can produce special applications.


Checking of the wall thickness

## The advantages at a glance

## Durability

Low investment costs and a service life over 100 years reduce the operating costs.

## Time Saving

Up to $30 \%$ savings when laying the light and flexible pipes with lengths of 6 m .

## Maintenance

The smooth inner surface reduces the maintenance and cleaning costs considerably.

## Hydraulics

Due to the very good hydraulic properties, smaller pipe diameters can be used compared to current traditional pipe materials.

## Tightness

$100 \%$ tight joints: No infiltration or exfiltration, no root penetration due to welded system.

## Lengths

The standard length of 6 m reduces the amount of joints.

## Integrated E-fusion

Every pipe can have an integrated electro fusion.

## Temperature resistance

Due to the machining the application of the pipes range from $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$.

## Environmental friendly

All materials can easily be recycled and lead back into the production cycle.

## Flexibility

The pipes are secure against fracture, even in case of earth movement

Easy handling
Due to the low weight and the quick assembly, the pipes are very easy to handle.

## Quality Control

## Total quality management

The quality of the pipes and the pipe products are the criterion for all developments of the Krah pipe producing companies using the Krah technology. As the international requirements vary because of the different norms and standards, there exists a multiplicity of test procedures for the quality assurance.

The whole production process is included in an extensive "Total Quality Management System". There are two main fields, the one is the internal quality control and the other is the external (third-party) quality control. Generally the internal quality control is divided into three different steps:

## - Before production control

The raw materials and any other input are tested regarding the melting flow ratio, moisture and colour. Usually any new delivery of material is tested before it is stored. Every test is documented, analysed and filed.

## - During production control

During the production the individual working steps are continously supervised and documented. Moreover the most important dimensions are measured and if necessary, corrected.

## - After production control

After the production, the final product is tested and compared with the requirements of the customer. The final minute is written and the documentation is
finished. In order to guarantee that the static theoretic values are conform to the reality pipes are continuously taken out of the production and they are tested with the help of a ringstiffness test according to DIN 16961 or ISO 9969.

The quality assurance demands a great know-how and therefore the Krah group has created a Quality handbook in which all the important tests including the necessary machines are described. In order to give the customer an impression of the quality control it is possible to have a look into the handbook.

## Marking

Depending on the used pipe standard, the marking can be different. A minimum marking is: The pipes shall be marked at intervals of maximum 2 m , at least once per pipe. Number of the standard, diameter series DN/ ID, manufacturer name, stiffness class (or Profile no.), ring flexibility (RF30), material code.

## Quality certificates

Ingeneral the whole production is constantly supervised by a third party inspection. The quality control exceeds by far the ISO 9000 certifications because in our case the quality of the final product is tested.

As result we are in the position to issue quality certificates for every delivery of pipes from the most simple quality certificate 2.2 to the first class certificate 3.1b according to EN 10204.



[^0]:    Wall roughness

[^1]:    Light weight pipe - Manual unloading of a pipe DN/ID 600 mm

