# in Cremio 

# PRE-INSULATED PIPES FOR OUTDOOR APPLICATIONS 



## inFlex

nflex BHD are flexible, self-compensating, pre-insulated pipes serving for transport of fluids in heating, sanitary and heat engineering systems. Pipes buildings, andlocation outdoor use in trencel aboveground syste

Depending on the type, pipes have one, two or four medial pipes. Pipes are available in SDR 11 and SDR 7.4 versions. Utility pipes are made from high-
density polyethylene (HDPE) subjected to the cross-linking process ( $X$ density polyethylene (HDPE) subjected to the cross-linking process ( $X$ different molecules in the plastic, a three-dimensional supramolecular network is created improving the polymer's physico-chemical properties. Thanks to this, utility 1 pipes have high resistance to aging, pressure, N stress corrosion, chemical substances, temperature, mechanical damage and other factors. Pipes are highly resistant to "scale accumulation" as well as to high flow rates and low pH value (aggressive water). Pipes are odorless and tasteless and are completely neutral to drinking water.

The applied insulating layer, made from soft, foamed polyethylene (EPE), ensures excellent thermal insulation over a wide range of temperatures. It is characterized by very high durability and invariability of insulating properties over time. Thanks to its closed cellular structure, the insulation is practically non-absorbent and is impermeable to water vapor. Moreover, it is characterized by excellent flexibility and resistance to mechanical deformations.

The exterior shielding pipe is made of high-density polyethylene (HDPE), which is characterized by very high mechanical strength and high impact resistance as well as resistance to $U V$ radiation. The pipe has two layers, so that in the case of mechanical damage and perforation of the exterior layer, he interior layer ser ir trapped in the pipe's "closed chambers" constitutes an dditional

Pre-insulated Inflex BHD pipes are distinguished among other types of preinsulated pipes by very high flexibility over a wide temperature range, which significantly facilitates their installation under different conditions. Their high mechanical compression strength ( 500 N ) means that they are not only suitable for burying in the ground, but also for immersion in vibrated concrete. Pipes are available in 6-meter segments as well as in 25 -and 50 -meter coils. Pipes are manufactured according to standard PN-EN 15632-3 "District heating pipes - Pre-insulated flexible pipe systems - Part 3: Non bonded system with plastic service pipes; requirements and test methods."


Type: PEX, PEXIAL/PEX, PB, PERT, PERT/AL/PERT, others
Roughness factor: 0.0004 mm
Maximum operating temperature: $95^{\circ} \mathrm{C}$ Maximum parameters of continuous operation: ype SDR 7.4-10 bar at temp. $70^{\circ} \mathrm{C}$ type SDR 11-6 bar at temp. $70^{\circ} \mathrm{C}$ Resistance to aging: excellent

## Insulation

Material: modified polyethylene (EPE) with closed cellular structure
Insulation: does not contain (H) CFC
Density: $\mathbf{3 0} \mathrm{kg} / \mathrm{m} 3$
Water vapor diffusion resistance factor: >3000 $p$
Water absorbability: B-1\%
Chemical resistance: excellen
Resistance to aging: excellen

## Exterior protection pipe

## Type: RIW

Material: modified polyethylene (HDPE-mod Water vapor permeability: minimal
Compression strength: $\mathbf{5 0 0 N}$
Chemical resistance: excellent
Resistance to UV: $\mathbf{2}$ years
Resistance to aging: excellent

Color: black
$\underset{\text { strengthene }}{3}$
 $\square$ 2 years 汮 $^{\text {g }}$ $\underset{\text { STOPents }}{\text { STOP }}$

2 years guarantee

Product free of CFC and HCFC.

| INFLEX BHD uno SDR 11 (6bar) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \frac{0}{\circ} \\ & \frac{0}{\circ} \\ & \stackrel{\vdots}{6} \end{aligned}$ |  |  |  |  |
| 16 | BHD 16/2,0x63 | 19 | 63 | 14,09 | 240 |
|  | BHD 16/2,0x75 | 22,5 | 75 | 12,81 | 260 |
| 20 | BHD 20/2,0x75 | 20,5 | 75 | 15,37 | 260 |
|  | BHD 20/2,0x90 | 27,5 | 90 | 12,97 | 280 |
|  | BHD 20/2,0x110 | 37 | 110 | 11,08 | 300 |
| 25 | BHD 25/2,3x75 | 18 | 75 | 18,22 | 310 |
|  | BHD 25/2,3x90 | 25 | 90 | 15,61 | 330 |
|  | BHD 25/2,3x110 | 34,5 | 110 | 12,94 | 350 |
| 32 | BHD 32/2,9x90 | 21,5 | 90 | 20,13 | 450 |
|  | BHD 32/2,9×110 | 31 | 110 | 15,91 | 550 |
|  | BHD 32/2,9x160 | 53 | 160 | 11,73 | 650 |
| 40 | BHD 40/3,7x110 | 27 | 110 | 20,07 | 600 |
|  | BHD 40/3,7x160 | 49 | 160 | 13,84 | 700 |
|  | BHD 40/3,7x200 | 67,5 | 200 | 11,62 | 800 |
| 50 | BHD 50/4,6x110 | 22 | 110 | 27,16 | 650 |
|  | BHD 50/4,6x160 | 44 | 160 | 16,89 | 750 |
|  | BHD 50/4,6x200 | 62,5 | 200 | 13,69 | 850 |
| 63 | BHD 63/5,8×110 | 15,5 | 110 | 42,84 | 700 |
|  | BHD 63/5,8×160 | 37,5 | 160 | 21,86 | 800 |
|  | BHD 63/5,8×200 | 56 | 200 | 16,78 | 900 |
| 75 | BHD 75/6,8×160 | 31,5 | 160 | 28,12 | 850 |
|  | BHD 75/6,8×200 | 50 | 200 | 20,23 | 950 |
| 90 | BHD 90/8,2x160 | 24 | 160 | 40,11 | 900 |
|  | BHD 90/8,2x200 | 42,5 | 200 | 25,78 | 1000 |
| 110 | BHD 110/10x200 | 32,5 | 200 | 36, | 120 |

BHD uno pipes have one utility pipe. They are intended for applications in heating and sanitary systems

| INFLEX BHD uno SDR 7,4 (10bar) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \frac{2}{\circ} \\ & \frac{0}{\circ} \\ & \stackrel{\circ}{6} \\ & \hline \end{aligned}$ |  |  |  |  |
| 16 | BHD 16/2,2x63 | 19 | 63 | 14,09 | 240 |
|  | BHD 16/2,2x75 | 22,5 | 75 | 12,81 | 260 |
| 20 | BHD 20/2,8x75 | 20,5 | 75 | 15,37 | 260 |
|  | BHD 20/2,8×90 | 27,5 | 90 | 12,97 | 280 |
|  | BHD 20/2,8×110 | 37 | 110 | 11,08 | 300 |
| 25 | BHD 25/3,5x75 | 18 | 75 | 18,22 | 310 |
|  | BHD 25/3,5×90 | 25 | 90 | 15,61 | 330 |
|  | BHD 25/3,5x110 | 34,5 | 110 | 12,94 | 350 |
| 32 | BHD 3214,4×90 | 21,5 | 90 | 20,13 | 450 |
|  | BHD 32/4,4x110 | 31 | 110 | 15,91 | 550 |
|  | BHD 32/4,4x160 | 53 | 160 | 11,73 | 650 |

*Average heat emission in W/m:
-T flow: $75^{\circ} \mathrm{C}$
-T return: $40^{\circ} \mathrm{C}$
T enviromental: $5^{\circ} \mathrm{C}$
52,5K
${ }^{* *}$ The values shown are for illustration

## INFLEX BHD duo SDR 11 (6bar)

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2x20 | BHD duo 2x20/2,0×110 | 110 | 13,0 | 300 |
|  | BHD duo 2x20/2,0x160 | 160 | 12,0 | 400 |
| 2x25 | BHD duo 2x25/2,3x110 | 110 | 14,0 | 350 |
|  | BHD duo 2x25/2,3x160 | 160 | 13,0 | 450 |
|  | BHD duo $2 \times 25 / 2,3 \times 200$ | 200 | 10,5 | 550 |
| 2x32 | BHD duo 2x32/2,9x160 | 160 | 14,0 | 650 |
|  | BHD duo 2x32/2,9x200 | 200 | 12,0 | 750 |
| 2x40 | BHD duo 2x40/3,7x160 | 160 | 18,5 | 700 |
|  | BHD duo 2x40/3,7×200 | 200 | 16,0 | 800 |
| 2x50 | BHD duo 2x50/4,6×200 | 200 | 18,0 | 850 |
| 2x63 | BHD duo 2x63/5,8x200 | 200 | 22,0 | 900 |
| 25+20 | BHD duo 25/2,3+20/2,0x160 | 160 | 12,5 | 450 |
|  | BHD duo 25/2,3+20/2,0x200 | 200 | 10,5 | 550 |
| 32+25 | BHD duo 322,9+25/2,3x160 | 160 | 13,5 | 650 |
|  | BHD duo 322,9+25/2,3x200 | 200 | 11,0 | 750 |
| 40+25 | BHD duo 40/3,7+25/2,3x160 | 160 | 15,5 | 700 |
|  | BHD duo 40/3,7+25/2,3x200 | 200 | 13,0 | 800 |
| 50+25 | BHD duo 50/4,6+25/2,3x160 | 160 | 16,0 | 800 |
|  | BHD duo 5014,6+25/2,3x200 | 200 | 14,0 | 850 |


| INFLEX BHD duo SDR 7,4 (10bar) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 2x20 | BHD duo 2x20/2,8x110 | 110 | 13,0 | 300 |
|  | BHD duo 2x20/2,8x160 | 160 | 12,0 | 400 |
| 2x25 | BHD duo 2x25/3,5x110 | 110 | 14,0 | 350 |
|  | BHD duo 2x25/3,5x160 | 160 | 13,0 | 450 |
|  | BHD duo 2x25/3,5x200 | 200 | 10,5 | 550 |
| 2x32 | BHD duo 2x32/4,4x160 | 160 | 14,0 | 650 |
|  | BHD duo $2 \times 32 / 4,4 \times 200$ | 200 | 12,0 | 750 |
| 25+20 | BHD duo 2513,5+2012,8x160 | 160 | 12,5 | 450 |
|  | BHD duo 25/3,5+20/2,8x200 | 200 | 10,5 | 550 |
| 32+25 | BHD duo 32/4,4+25/3,5x160 | 160 | 13,5 | 650 |
|  | BHD duo 324,4+25/3x200 | 200 | 11,0 | 750 |
| 40+25 | BHD duo 40/3,7+25/2,3x160 | 160 | 15,5 | 700 |
|  | BHD duo 401/3,7+25/2,3x200 | 200 | 13,0 | 800 |
| 50+25 | BHD duo 50/4,6+25/2,3x160 | 160 | 16,0 | 800 |
|  | BHD duo 50/4,6+25/2,3x200 | 200 | 14,0 | 850 |

*Average heat emission in W/m.
Average hea

- T return: $40^{\circ} \mathrm{C}$
-T enviromental: 5
${ }_{* *}$ The values
${ }^{* *}$ The values shown are for illustration

BHD duo pipes are intended for applications in heating systems. They have two utility pipes (supply and return).
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## INFLEX BHD quattro

T-pipe for pre-insulated pipes

Pre-insulated pipe equipped with four utility pipes

| Symbol | Available pipe diameters in connector pipe (mm) | 1 | Available pipe diameters in connector pipe (mm) | 2 | Available pipe diameters in connector pipe (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| THD | 90; 110; 160; 200 |  | 90; 110; 160; 200 |  | 90; 110; 160; 200 |

*Average heat emission in W/m: $\quad{ }^{* *}$ The values shown are for illustration

T rewurn: $40^{\circ} \mathrm{C}$
enviromental: $5^{\circ} \mathrm{C}$

BHD quattro pipes are a " 2 in 1 " solution. These pipes are intended for heating and sanitary systems. They have four utility pipes. Two of them find an application in a heating system (supply and return), and the other two find applications as sanitary pipes for hot and cold water.

## THD T-pipe for joining pre-insulated pipes

The THD T-pipe is intended for joining three pre-insulated Inflex BHD pipes. Its unique design makes it possible to join individual Inflex BHD uno pipes with one another as well as multi-pipe Inflex BHD duo and BHD quattro systems.

The T-pipe's shells are made of high-density polyethylene (HDPE) characterized by high mechanical strength, impact esistance, resistance to most chemical compounds, as well as resistance to stress corrosion and aging. All metal elements, i.e. installation strips, bands and bolts are resistant to corrosion thanks to the application of stainless steel, making it possible to dismount the $T$-pipe even after it has been underground for a very long time. This is particularly significant in the event of a pipeline failure and the need to replace damaged elements. After dismantling and replacing pipes, the T-pipe will be suitable for e-installation and re-use

The T-pipe is adapted to pre-insulated pipes with exterior diameters: $90,110,160$ and 200 mm
in the order, the diameters of corrugated (exterior) pipes that are to be inserted into the T -pipe are to be specified - configuration 3 out of 4 available pipe dimensions.
drawing (e.g.: 1-160 mm, 2-160 mm, 3-200 mm).


## PHD straight connector

The PHD pipe connector is intended for joining pre-insulated Inflex BHD pipes. The connector protects the joint against mechanical damage. Thanks to the application of a heat-shrink band with a layer of glue, which, when heated, permanently bonds to the exterior surface of the pre-insulated pipe, the connector ensures tightness of the joint and prevents penetration of moisture into the pipe. The set has interior thermal insulation. The application of this connector requires the use of a gas torch in order to shrink the heat-shrink band. The connector cannot be dismantled.


## PHD straight connector

PHD connector symbol
Application

| PHD 63 | connector for pipes with diameter of 63 mm |
| :---: | :--- |
| PHD 75 | connector for pipes with diameter of 75 mm |
| PHD 90 | connector for pipes with diameter of 90 mm |
| PHD 110 | connector for pipes with diameter of 110 mm |
| PHD 160 | connector for pipes with diameter of 160 mm |
| PHD 200 | connector for pipes with diameter of 200 mm |

The specification can be subject to change without notice.
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