Information and safety recommendations

Validity

This Akatherm HDPE specification manual 2023 is valid from 2023. With the release of this edition all previous specification manuals are no longer valid. The late st valid technical information can be obtained at your Akatherm HDPE wholesaler, the Aliaxis export office and can be downloaded from www.akathermhdpe.com.

This document is protected by copyright. The resulting rights, in particular those of translation, reprinting, reuse of illustrations, the radio broadcasting, reproduction by photo-mechanical or similar means, and storage in data processing systems, are reserved.

This Specification Manual is produced with extreme care. All measurements and weights are approximate and errors and changes are reserved. Aliaxis Nederland B.V. does not accept any liability for damage caused by omitted or incorrectly referenced data in this manual.

Important information and pictograms

This manual contains pictograms to emphasize important or beneficial information:



Important information to take into account.



Consult the Akatherm HDPE sales office.



Akatherm HDPE benefit.



Additional information.

Dsiclaimer

The instructions, specifications and guidelines in this manual apply only to Akatherm HDPE products described in this manual. Applications not covered in this Specification Manual (special applications) require consultation with our Technical Department. For specific advice consult the Akatherm HDPE sales office.

Safety and operating instructions

- Akatherm HDPE products may only be installed by professionals sufficiently trained in installing HDPE soil and waste systems.
- Read the safety and operating instructions for your own safety and the safety of others carefully and completely before start of installation.
- · Store the operating instructions and keep them available.
- If the safety instructions or operating instructions are unclear, please contact the Akatherm HDPE sales office.
- The operating instructions and suggestions for use and safety are non-binding and do not in any way replace legal or other regulations, such as employer's liability insurance association regulations in the respective countries.

Recycline

HDPE pipes and fittings are 100% recyclable. Left over materials should be recycled as follows:

- · Remainder pipe: residual waste
- · Remainder fittings: residual waste
- · Cleaning cloths: residual waste
- · Wooden crating: recycled wood
- · Carton boxes: recycled paper