



DRAINAGE UP TO 100°C

HTA®-E

It is necessary to choose a specific solution for conveying hot effluents up to 100°C.

- Very high temperature → scalding, burns, pipe damages,
- Greasy effluents → obstructed pipeworks.

HTA®-E, made from CPVC, offers a safe technical solution.

HTA®-E is a complete system :

- from ø40 to ø200,
- from stainless steel traps to grease separators,
- suitable for above ground and underground networks.



- **Centralized kitchens:**

- Retirement homes,
- Hospitals,
- Hotels,
- Schools,
- Restaurants.

- **Condensate drainage** (boilers)

- **Shipyards** (black and grey water system)



la sécurité de vos réseaux

Rue Robert Ancel - CS 90133 - 76700 Harfleur
Tél : +33 (0)2 32 79 60 00 - Fax : +33 (0)2 32 79 60 27
www.girpi.com

an **OAliaxis** company





HTA[®]-E

MANY BENEFITS

Resistance

HTA[®]-E is made from CPVC. CPVC resists high temperatures up to 100°C.



Durability

The low thermal conductivity coefficient of CPVC helps slow down the cooling and solidification process of the greasy effluents, resulting in better long-term performances. Its low thermal conductivity also helps provide better protection against scalding risks thanks to its lower pipe surface temperature.



Watertightness

Assembled by cold welding, HTA[®]-E networks are perfectly watertight.



Optimal hydraulic performances

The outstanding smoothness of the pipe's internal surface, combined with an optimal design of the fittings, ensures a constant, full bore passage, and an optimal flow for the effluents.



Fire Classification Bs1d0 (Euroclasses)

The best rated fire classification for a synthetic material.



Easy to install, installation time under control

A professional solution facilitating installation: lightweight pipes, simple tools, no fire permit required for installation.



A wide range

Adapted to all building site configurations: fittings for stainless steel traps, flexible connectors EPDM for grease separators, branches, elbows, access plugs.

Easy connection to existing appliances.



Choose Safety French and European CERTIFICATIONS

- ATEC N° 14/13-1885
French technical evaluation
- Fire rated: Bs1d0
(Euroclasses - European Certification)
- Bureau Veritas Certification for shipbuilding
- Recycling friendly
- Meets high environmental quality requirements
- GIRPI is ISO 9001, ISO 14001
and OHSAS 18001 certified



la sécurité de vos réseaux

Rue Robert Ancel - CS 90133 - 76700 Harfleur
Tél : +33 (0)2 32 79 60 00 - Fax : +33 (0)2 32 79 60 27
www.girpi.com

an **OAliaxis** company

