



PLASTEC

# HP Tundish

Changing the Game



The innovative solution to the many hydraulic and construction issues faces with regular tundish designs.

The HP Tundish from Plastec incorporates a number of key design features, resulting in a superior product that is unparalleled in design and performance.

Internal fixings for faceplate **eliminating** the problem of **being built over during construction.**

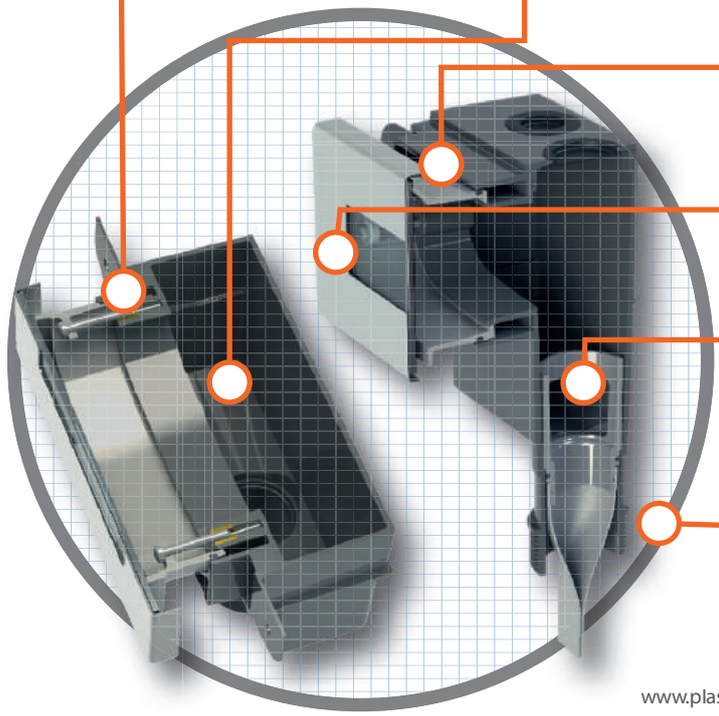
Convex base promotes **complete drainage**, reducing the risk of stagnation.

O-Ring sealed spacer provides a **water-tight bridge** between the unit and the wall cavity (20mm range). Prevents leakage into wall cavity.

**Stainless Steel** faceplate with no visible screws.

**Retrofit trap** eliminates the need for access panels and same room floor wastes.

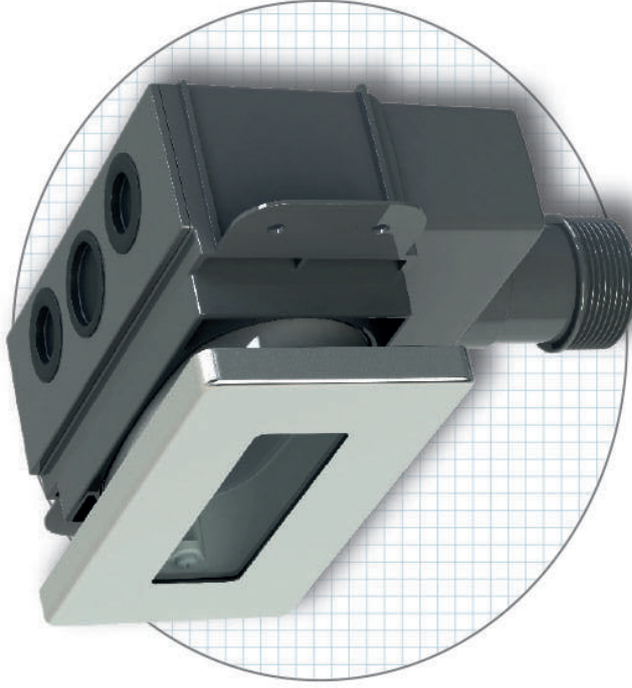
Threaded connection **compatible** with most **existing plumbing systems.**



# HP Tundish with Stainless Steel Faceplate



- Risk of stagnation reduced with convex base.
- Made from ABS with a 304 Stainless Steel faceplate.
- Water-tight seal between unit and wall cavity.
- Optional retrofitted trap available also.



| ID    |   |               |
|-------|---|---------------|
| 19587 | 1 | Not Trapped   |
| 19621 | 1 | Trap Included |

**IMPORTANT NOTES:** Prior to installation;

- pipes must be deburred and lubricated, and
- lubricate o-ring before utilising spacer.

