



# HTP

Hita  
Technology  
Plastic

030155/02 Radiators

## HTP<sub>push</sub> & HTP<sub>push3.2</sub> PRESSURE TEST PROTOCOL FOR RADIATORS APPLICATIONS (according to DIN 18380)

Project \_\_\_\_\_

Building site \_\_\_\_\_

Client \_\_\_\_\_ installing company \_\_\_\_\_

Name of the person carrying out test \_\_\_\_\_

Start of the test: Date \_\_\_\_\_ Time \_\_\_\_\_

End of the test: Date \_\_\_\_\_ Time \_\_\_\_\_

Area tested \_\_\_\_\_

Allowed max. working pressure (at the lowest point of the installation) \_\_\_\_\_ bar

Height of the installation \_\_\_\_\_ m  
Parameters:

Supply temperature \_\_\_\_\_ °C

Return temperature \_\_\_\_\_ °C

Type HTP fittings  HTP<sub>push</sub>  HTP<sub>push3.2</sub>

Type pipe  Multilayer  PEX  PEX EVOH  
 PERT  PERT EVOH

Brand pipe \_\_\_\_\_

Pressure loss (may be max. 0.2 bar) \_\_\_\_\_ bar

The installation described above was heated to working temperature on \_\_\_\_\_ (date)  
and no leaks were established. Neither were any leaks observed after cooling down.

Was a visual check carried ?  Yes  No

With danger of frost the necessary measures must be taken (use anti-freeze products or heat the building).  
Once the heating is no longer exposed to frost, the anti-freeze products must be fully removed from the  
piping. The installation must be rinsed at least 3 times with fresh water to achieve this.

Was an anti-freeze product added to the water?  Yes  No

If so, was the piping rinsed at least 3 times?  Yes  No

Place \_\_\_\_\_ Date \_\_\_\_\_

Signature of client

Signature of installer

HITA TECHNOLOGY OF PLASTIC SYSTEMS S.L. Insc.Reg. Merc. de Granada, Tomo 1475, Folio 82, Hoja Gr-42209, CIF/VAT: ESB19507789

