

Roof Inlet

Fed up with knocked up solutions?
Fed up with time wasting installations?



The Roof Inlet is the key to a fast and professional installation



Castel Engineering sa (Belgium), leader in plastic accessories for split unit installations, now has conceived the plastic "**Roof Inlet**" as the ultimate solution for a professional flat roof installation.

Making a hole in a roof is never easy and finding a "roof entrance" adapter for linesets was until now a hard quest ...

Fortunately the **Roof Inlet** now is **THE solution** you have always been looking for!

Manufactured from UV weather resistant plastics ... the Roof Inlet combines a series of interesting features :

- the Roof Inlet body part is equipped with a slope avoiding possible damage to the insulation and preventing kinks into the copper tubes.
- the Roof Inlet base holes allow a steady fixation (depending on the roof surface type and composition *)
- the Roof Inlet cap is firmly fixed to the body with stainless steel bolts.





* the method to fix the Roof Inlet depends on the type of roof surface and composition whose evaluation and decision is the sole responsibility of the installer.

 **castel engineering** SA NV

Castel Engineering
Rue de la Royenne 84
B-7700 Mouscron
Tel: +32 56 336840
Fax: +32 56 337810
www.castel-engineering.com

Roof Inlet

The Roof Inlet is available in 2 sizes:

Name	Code	Dimensions		
Roof Inlet 125	INJ.465	125 mm x 125 mm	2 pcs	30 boxes (= 60 pcs)
Roof Inlet 250	INJ.462	250 mm x 125 mm	2 pcs	20 boxes (= 40 pcs)



Combination with Castel Airco trunking and fittings



Please check out the Castel Airco documentation for further information about trunkings and fittings



Castel Engineering
 Rue de la Royenne 84
 B-7700 Mouscron
 Tel: +32 56 336840
 Fax: +32 56 337810

www.castel-engineering.com

Please check out the **Roof Inlet** Technical data Sheet. Available upon request.