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 responsability of the installer







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		Mark .
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 truncking 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