



Insulating cover for stainless-steel manifolds

► AC 693

Insulating cover for stainless-steel manifolds, suitable for radiant heating/cooling systems

■ INTRODUCTION



AC 693 is the PE insulating cover perfect for heating and cooling insulating applications, as it prevents the formation of condensation. It can also be used for heating insulating applications up to a maximum temperature of 90 °C.

CODES

506270

Insulating cover for stainless-steel manifolds for heating and cooling

SPECIFICATION SUMMARY

IVAR AC 693 code 506270: insulating cover for stainless-steel manifolds for radiant heating and cooling systems.

Material: PE. Operating temperature: -40 - 90 °C. Water absorption: < 3 %. Thickness: 3 mm. Density: 30 +/- 2 kg/m3.

SAFETY INSTRUCTIONS

AC 693 is an article and as such, pursuant to Article 4 of REGULATION (EC) 1272/2008 of 16 December 2008, it is not required to be supplied with a Safety Data Sheet.

As an article, it is not subject to registration in accordance with the provisions of the REACH regulation (Article 7 para. 2). Handling of AC 693 could lead to the formation of dust/powder: take any necessary health and safety precautions.

AC 693 does not require particular storage measures.



■ CODES

506270

Insulating cover for stainless-steel manifolds for heating and cooling

■ SPECIFICATION SUMMARY

IVAR AC 693 code 506270: insulating cover for stainless-steel manifolds for radiant heating and cooling systems. Material: PE. Operating temperature: -40 - 90 °C. Water absorption: < 3 %. Thickness: 3 mm. Density: 30 +/- 2 kg/m3.





*This service is provided from Italy, in Italian or English

I.V.A.R. S.p.A.
Via IV Novembre, 181
25080 Prevalle (BS) - Italy
T. +39 030 68028 - F. +39 030 6801329 www.ivar-group.com - info@ivar-group.com







