



[drucken](#) [Fenster schließen](#)



Isogenotec® Text for tenders



Cladding for heat-insulated piping for indoor applications and outdoor applications not exposed to weathering.

1. Insulation material
Heat insulation made of mineral wool shells or mats at least 20 mm thick, building materials class A, fitted to pipe, sealed and attached with zinc-plated wire in accordance with DIN 4140.
2. Cladding
Surface covering made of Isogenotec®, 3-layer composite film of metallic appearance with aluminium intermediate layer and UV protection, 0.35 mm thick, materials class B1 as per DIN 4102 in accordance with certificate P-BHH-2005-1000, with permanent curl, in optimum working width of 1200 mm.

Cladding in accordance with DIN 4140, joints overlapped up to 30 mm, longitudinal seams to be closed by means of plastic rivets spaced approx. 20 cm apart. Longitudinal seams to be oriented to walls.

Cladding of bends, shut-off and regulation components using fitted preformed parts made of Isogenotec® thermoforming film.

[text as .txt](#)



Klöckner Pentaplast Gruppe Europa - www.kpfilms.com - Email: kpinfo@kpfilms.com - Last update: 26.02.2004