

## **PRODUCT DATASHEET**

Ref. : 261255 Gencod 3476060026125 / Weight 0.810 kg PCB : 6 / Professions : Drywaller

## HOT BALL - Stainless steel hot ball - Ø 35 mm









.

\_\_\_\_\_

To make a 40 mm diameter channel on insulating materials behind plasterboard without damaging them. PERFECT to make your multimedia connections, switch and socket

installations invisible.

 $\mathsf{TIME}\text{-}\mathsf{SAVING}$  = no need to groove the wall and to repaint it.

STEP 1 : drill two 40 mm diameter holes on the plasterboard, in vertical way to each other with maximum 2,50 m width.

 $\ensuremath{\mathsf{STEP}}\xspace 2$  : uniformly heat the hot ball surface with a welding torch during 3 minutes.

STEP 3 : insert the hot ball into the hole above. The hot ball melts the polystyrene to make a channel connecting the 2 holes.

## Pièces détachées et/ou produits associés



EDMA S.A.S - Actiparc Pierre Maurel, 214 Avenue Pierre Maurel 83480 Puget-sur-Argens Tel. : +33 (0)4 94 44 70 70 - www.edma.fr /en /de /es /it /nl