

| | | | | | | | |
|-------|-----------|---------------|-------|------------------|--------|--------------------|------------|
| TILER | DRYWALLER | HOUSE PAINTER | MASON | FACADE INSTALLER | ROOFER | FLOORING INSTALLER | LANDSCAPER |
|-------|-----------|---------------|-------|------------------|--------|--------------------|------------|



HOT BALL - Stainless steel hot ball - Ø 35 mm

Ref. : 261255
Gencod 3476060026125
UPC: 6

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.
TIME-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.
STEP 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.

