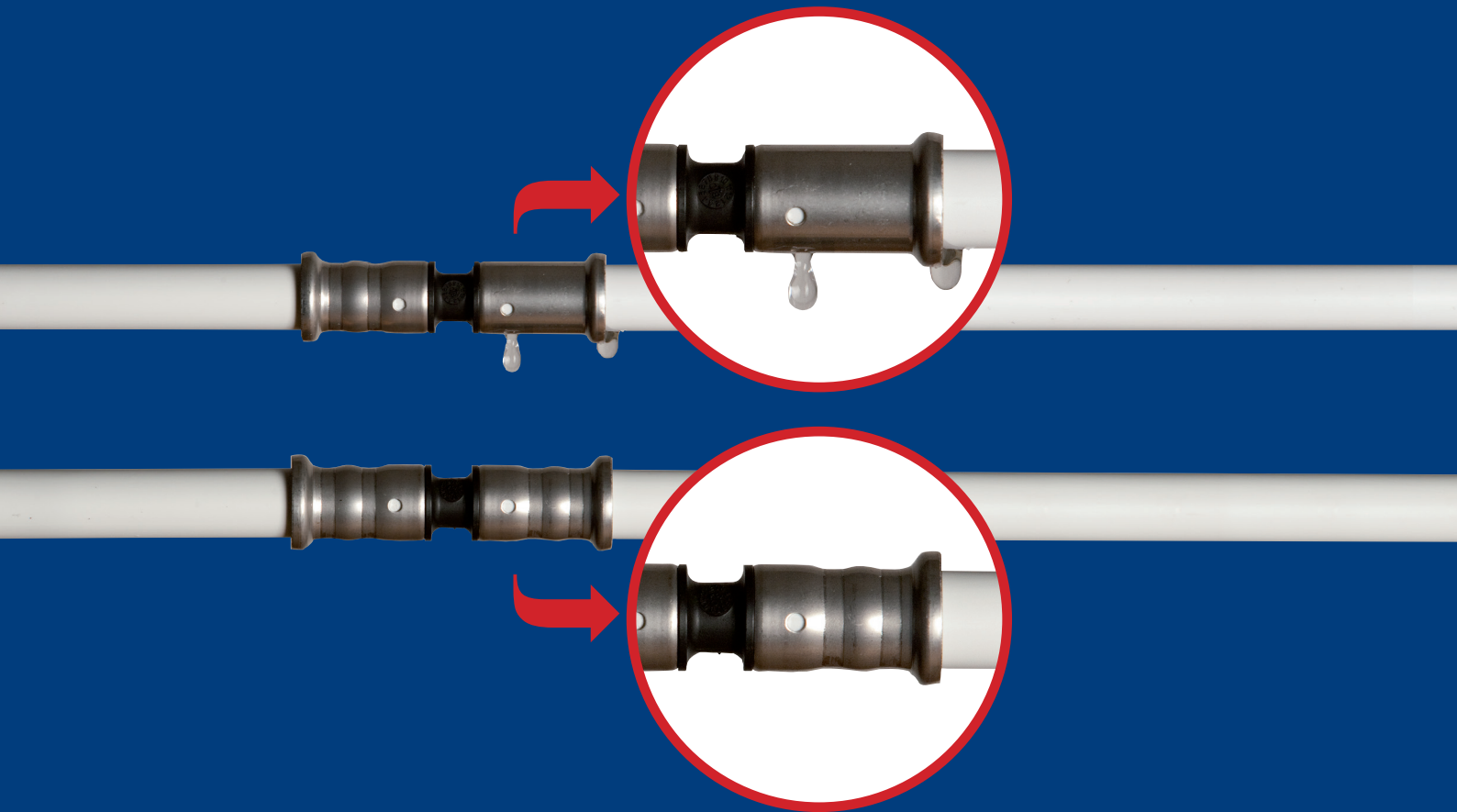


HENCO PRESS FITTING WITH LEAK DETECTION



HEATING



SANITARY



MADE IN BELGIUM

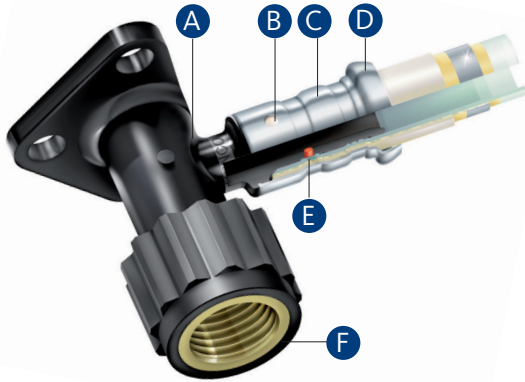
Your Connection to Perfection

Leak before press!

Un-pressed or badly pressed fittings leak immediately during testing, and can therefore be easily identified. This saves a considerable amount of time!

- ▶ Any leaking caused by un-pressed fittings occurs at a very low pressure (0,5 bar).
- ▶ This prevents any potential returns to site to attend to fittings that are discovered to be un-pressed or badly pressed.
- ▶ This will point out whether the press tool used is still working well. When the tool is not working well, the fitting will leak.

Multilayer pipe and PVDF fittings: a corrosion free system.



- A** PVDF body
- B** Viewing window to check if the pipe is fully inserted
- C** Pressure sleeve of stainless steel
- D** Stainless steel shoulder to locate into the jaws of the press tool
- E** EPDM O-ring
- F** Brass insert

PVDF, high quality synthetic material with a unique combination of properties.

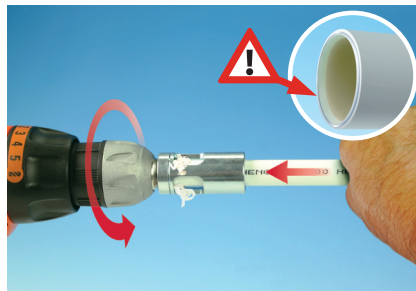
- ▶ Resistant to high pressure and temperatures
- ▶ Excellent mechanical strength
- ▶ Flexibility of up to 10°
- ▶ Approved for use in drinking water systems

Steps to create a perfect press connection.

1 CUT



2 CALIBRATE



3 PRESS



- 1. CUT** - Always cut the pipe 90° square.
- 2. CALIBRATE** - Use the Henco kalispeed to calibrate and bevel the inner and outer edge of the pipe.
- 3. PRESS** - Slide the calibrated pipe all the way into the press fitting until the pipe colours completely the vision windows. Open the compression jaw and ensure that the shoulder of the fitting is located in the groove of the jaws. To ensure correct compression, operate the press tool until the jaws release automatically.

Certificates all over the world confirm the HENCO top quality.



Henco 10 year system guarantee