



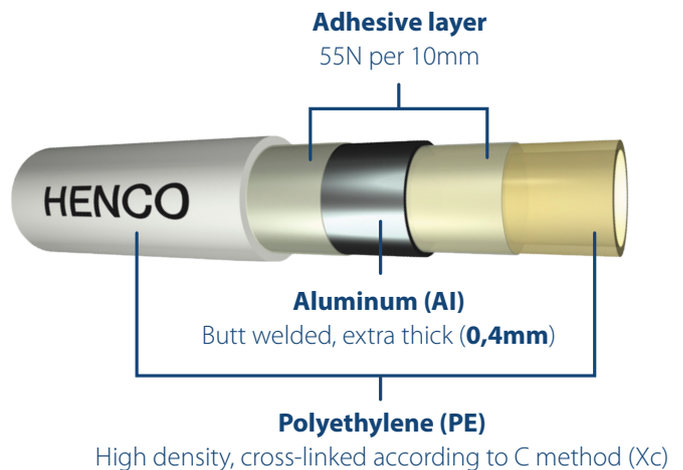
Qualitatively the best tube.

What makes the Henco tube really unique and superior? The exceptional quality.

Only the highest raw material level HDPE is not sufficient for Henco. Henco has a cross-linking bunker that brings the tube to the highest quality level by using intensive electron beams in quality and durability. Our physical cross-linking guarantees a long service life of the Henco pipe. Due to these quality aspects, Henco guarantees higher hot water circulation temperatures.

Did you know that the aluminum inner core of Henco pipes from the pipe size 14 mm is 0.4 mm thick? While many other tube manufacturers only provide 0.2 mm thick! And it is precisely the thickness of the aluminum that determines 80% of the stability of the tube.

The shear strength of the adhesive layers is 3.5x stronger than the standard prescribes. All these aspects determine the superior quality of the best available pipe of its kind.



What advantages does the Henco multilayer pipe have?

✓ **High temperature resistance**

By using high-density polyethylene for the inner and outer tube, both of which are physically cross-linked (C-method), a high temperature resistance is guaranteed.

✓ **Mechanically strong**

The aluminum core is thicker than average and determines 80% the mechanical strength of the pipe, making the pipe less vulnerable during processing in the construction process.

✓ **Short bend radius**

The aluminum core is butt welded, so that the aluminum core will retain its shape and function with a small bending radius. Bend 180°? No problem.

✓ **Wide range of products**

With an outer diameter of 14mm to 90mm, the range always offers a suitable solution. Variants with insulation or protection hose are widely available.

This makes this tube suitable for the most demanding and various applications.



Sanitary



Heating



Underfloor heating



Gas



Sprinkler

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