

The pre-welded frame "Made in" PUL Concept

The PUL Concept pre-welded frame is assembled from quality components.

The orthodontic wire is a Framaloy (basic Elgiloy) Ø .036 to very high yield strength. Extremely corrosion resistant, it is insensitive to organic acids. The tube, similar compound, is manufactured in France.



2 The parts of the frame are welded with automatic laser.

The welding is fine and aesthetic.

It is also accurate. Automation enhances welding between wire and tube thus providing high resistance to tearing or ripping.



3 The shape of the frame is ideal for quick and proper manufacturing of PUL.

The shape and the length were specifically designed for the PUL. It adapts to any mouth (child, teen, adult).

TIP: The positioning (red) wedge

further improves the manufacturing time!

The lower frame is available in 2 versions:

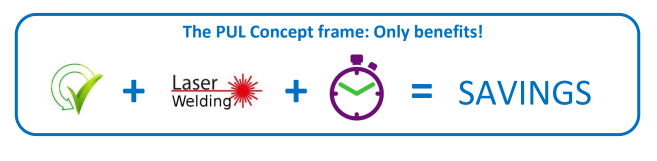


Standard



Reversed

shortened production time!





www.pulconcept.com / Clinical & technical e-learning

