



CHOOSE FROM 3 PRODUCTION OPTIONS:

- + **Metcap[®] ToolBox.** Designed for prototyping and low volume OEM applications. Our modular press-form tooling system normally requires NO upfront tool costs
- + **Metcap[®] Bespoke.** Used for intermediate OEM production runs, where the cost of specific press-form tooling is economically viable
- + **Metcap[®] Integrated.** The most cost-effective solution for major volumes of OEM parts. The insulated formed components can be applied in-house, or supplied separately for installation by a third party.

THE MOST ADAPTABLE PRESS-FORMED METAL ENCAPSULATED INSULATION

Metcap[®] is the most adaptable metal encapsulation system for insulated exhaust and charge air pipes. The lightweight outer shell is made from embossed stainless steel foil that is just 0.4mm thick. This is formed into shape using in-house designed and produced tools and jigs.

The specified insulation material is cut and applied directly on to the pipework provided. The formed stainless steel shells are then fitted around the insulation and securely welded together and on to the pipe to form the required protective outer covering.

Metcap[®] provides a robust, durable and lightweight finish that has a high visual appeal and also fully oil and water resistant.