Macodyne hydraulic metalforming presses are designed with the flexibility and versatility required for various production applications, ranging from large body panels and structural components to individual parts.

Macodyne Metalforming Presses are designed for a wide variety of parts production, from large body panels and structural components to individual parts.

Macodyne metalforming presses feature deep slides offering precision guiding, parallel slide motion and enhanced eccentric load capacity.

All structural elements of our presses are optimized using finite element analysis to ensure maximum stiffness and torsional rigidity.

Macodyne’s metalforming expertise includes:
- Deep draw applications
- Transfer applications
- Hydroforming
- Cold forming
- Hot forming
- Forging
- Elastoforming
- Embossing
- Piercing/cutting trimming
- Coining
- Super plastic forming (SPF)

In addition to supplying new custom Metalforming hydraulic presses, Macodyne provides comprehensive service, rebuild and upgrade options for existing presses of all makes and models.