

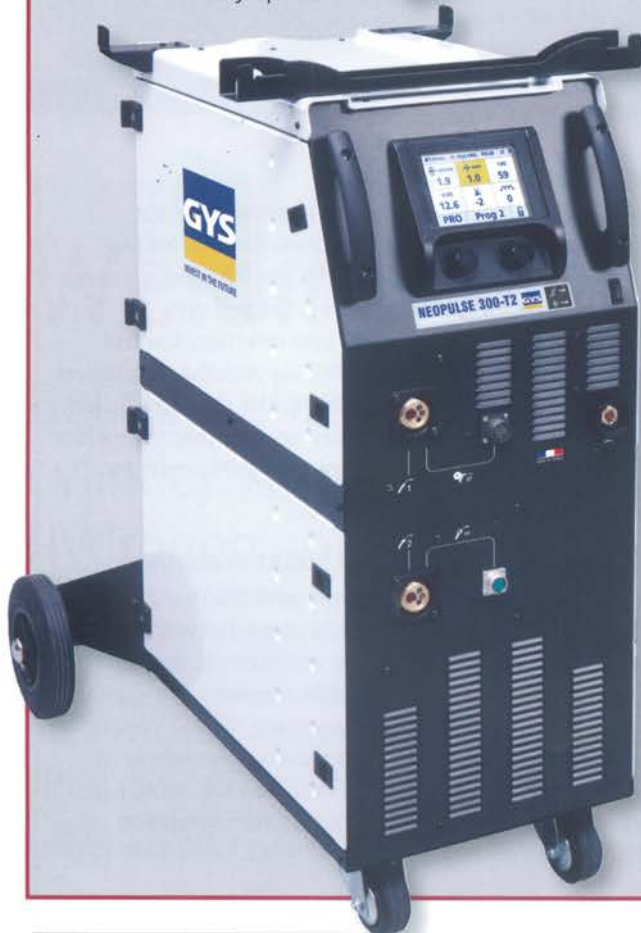


GYS WIN TESLA APPROVAL FOR NEOPULSE 300-T2 PULSE MIG/MAG WELDER

GYS have announced their NEOPULSE 300-T2 Pulse MIG Welding machine has been approved by TESLA for aluminium welding for structural repairs to the vehicle manufacturer's Model S and Model X cars.

The NEOPULSE 300-T2 is a MIG/MAG inverter, offering up to 270A and high duty cycle, pulse in pulse welding.

An advanced yet easy to use LCD control panel offers a user-friendly interface which can be effortlessly updated



directly from a computer. This interface offers an 'easy' and 'professional' mode, perfect for a personalised welding experience which includes a soft quick start, adjustable inductance and a stable arc.

Bruno Bouygues – GYS

CEO said: "We are

delighted to win this approval from Tesla. It is testimony to the knowledge of the GYS R&D team that we are able to satisfy such a demanding, high technology client with a complex product."

This approval follows closely behind other recent endorsements for the Neopulse from Mercedes Group as well as those from Ford Motor Company and Volkswagen Group for other welders in the GYS range for the French family owned industrial group which manufactures three product families; industrial welding machines, battery maintenance equipment as well as Car Body welding equipment for which GYS is now the largest manufacturer in Europe. As well as the UK, GYS has commercial subsidiaries in Germany, Italy, China and India.

