## C11 Arm Ref. 053649



The C11 arm is designed to transform a C-clamp to a X-clamp. Capable of a clamping force to a maximum of 550 daN under 8 bar the C11 is the best solution to upgrade the access to a body repair from a C-clamp.

## **Advantages**

- Clamping force : 550 daN under 8 bar.
- Maximum space between the inside of the arm and the electrode: 120 mm.
- Easy to assemble on a C-clamp.
- Liquid cooled up to the caps and electrodes.
- Arm weigth : 2.8 kg

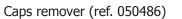


This arm is suitable for the following machines : Gyspot Inverter BP.LC-S7 Gyspot Inverter BP.LCX-S7 Gyspot Evolution PTI-S7



6 Bevelled caps 22° angle - ø13 mm (ref. 049994)

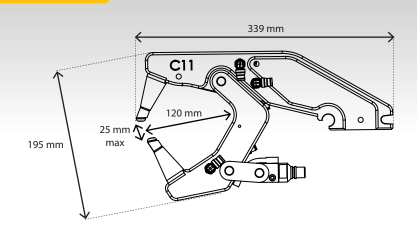








DIMENSIONS



MADE in FRANCE

www.gys.fr