Model Hot

Description: this procedure consists in the provision and simultaneous fusion of a powder alloy using a special oxy-acetylene blower.

The fusion temperature of the powder varies around, 1,100°C. Top quality deposits are achieved with this procedure, with extremely varied features according to the powder used, the following particularly standing out: purity, adherence, resistance and non-dilution with the base material.

Among the materials provided are: pure metals, alloys of hard particles on metal matrixes and multiple alloys according to each case.