The takeover agreement was signed on June 15, 2012. Olivotto Ferrè is a widely recognized, leading specialist in industrial heating and heat treatment facilities with protective atmospheres, for both the ferrous and non-ferrous metals. The combined capabilities of Danieli Centro Combustion and Olivotto Ferrè will extend the range of equipment and services offered to make what may be considered unparalleled expertise in this particular market sector, including:

- Reheating furnaces for long and flat products, and pipes (walking beam, walking hearth, pusher, roller hearth tunnel, Steckel, rotary hearth, walking beam for pipe reheating, and mandrel bogie furnaces);
- Heat treatment and quenching facilities (walking beam, roller hearth, bell type, bogie hearth, and pit furnaces);
- Annealing furnaces for strip process lines (horizontal/vertical for CGL/Cal, and drying/curing for CCL).

The acquisition of Olivotto-Ferrè transforms Danieli Centro Combustion and its Indian operating division into a new force to be reckoned with, and now able to provide global turnkey solutions to the widest possible range of customers with continuous, semi-continuous and batch production.

Olivotto Ferrè, a leading specialist in industrial heat treatment facilities for ferrous and non-ferrous metals, has been acquired by Danieli Centro Combustion.

The result, in terms of range of equipment and services offered, is an organization with unparalleled expertise in this particular market sector.

1 After signing the takeover agreement, a handshake between Giulio Napoli, President & CEO Olivotto Ferrè, and Stefano Deplano, President & CEO Danieli Centro Combustion.
2 Heat treatment furnace for aluminium strip coils.
3 Heat treatment furnace installed in a seamless pipe mill.