

Contact:

Marina Landi TECHINT S.p.A, (Italy) - phone ++39 010 6054475

March 1st, 2006

Techint and Danieli enter an exclusive world-wide Consteel® Alliance

Techint and Danieli will pool their experience and world-wide market presence to supply steelmakers with Consteel® technology.

Under the pressure of strong market interest, Danieli decided to enter the field of EAF continuous charging by developing and successfully installing its own equipment and technical solutions.

In the light of the positive results achieved and the experience collected, Danieli came to realise that continuous charging and preheating technology is in many cases the best for EAF performance.

With regard to the very strict patent protection of this technology, which would have brought the two companies into long lasting and expensive legal disputes, Danieli and Techint decided to join their efforts and knowledge in this field with the application of Consteel® technology as the only system for continuous charging and preheating for EAF steelmaking.

Consteel®, with its continuous scrap charging and preheating concept, is recognised as the cleanest, most user friendly and energy efficient solution for today's improved steelmaking. High productivity and low production cost are the key benefits for Consteel® users.

The Techint proprietary Consteel® technology has been chosen with outstanding results by twenty two customers in four different continents with plants ranging from 40 to 300 ton per hour liquid steel production.



PRESS RELEASE

Contact:

Marina Landi TECHINT S.p.A, (Italy) - phone ++39 010 6054475

Two Danieli furnaces are equipped with their own continuous scrap charging and preheating equipment while another two Danieli furnaces are already equipped with Techint's Consteel®.

The Marketing and Sales departments of the two companies are available to provide further information on the Alliance and to supply the market with the best solution and service.

Techint Technologies design and supply a wide range of equipment and services for the metals, glass and raw materials industries. For more information visit our website at www.techint-technologies.com.