



**linco baxo** group of companies

BEAMS AND SKIDS PRECAST SHELLS  
FOR REHEATING FURNACES

MODULI PREFABBRICATI PER RIVESTIMENTI LONGHERONI  
E SKIDS DEI FORNI DI RISCALDO



Via C.Boncompagni, 51/8 / I-20139 Milano  
Tel. +39-02-5520041 / Fax +39-02-5694834  
E-mail [info@lincobaxo.com](mailto:info@lincobaxo.com)  
Homepage [www.lincobaxo.com](http://www.lincobaxo.com)



Refractories  
[www.lincobaxo.com](http://www.lincobaxo.com)

# BEAMS AND SKIDS PRECAST SHELLS FOR REHEATING FURNACES

## MODULI PREFABBRICATI PER RIVESTIMENTI LONGHERONI E SKIDS PER FORNI DI RISCALDO

# BEAMS AND SKIDS PRECAST SHELLS FOR REHEATING FURNACES

## MODULI PREFABBRICATI PER RIVESTIMENTI LONGHERONI E SKIDS PER FORNI DI RISCALDO

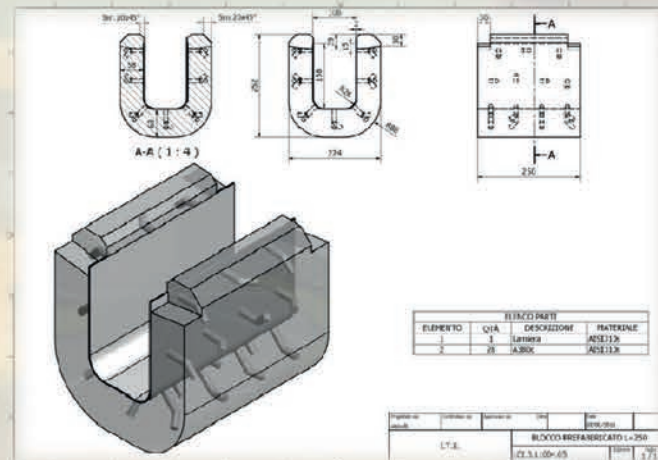
### OUR WINNING CARDS



### PUNTI DI FORZA

A wide range of precast skids & beams shells is itemized and manufactured to the customers requirements. Refractory grades are based on andalusite, high alumina & bubble alumina.

Una gamma completa di cospelle prefabbricate viene prodotta in accordo alle specifiche e disegni cliente. I prodotti comunemente usati sono a base di andalusite, alta allumina e corindone globulare.



REFAL 66 LB		
REFRACTORY PRECAST SHELLS BASED ON ANDALUSITE	$Al_2O_3 = 63\%$	Density 2300 Kg/mc

REFAL 67 VT		
REFRACTORY PRECAST SHELLS BASED ON HIGH ALUMINA	$Al_2O_3 = 65\%$	Density 2300 Kg/mc

REFCOR 95 L		
INSULATING PRECAST SHELLS BASED ON BUBBLE ALUMINA	$Al_2O_3 = 92\%$	Density 1600 Kg/mc

The shells can be supplied stainless-steel shielded (A) or self supporting/locking (B).

Le cospelle possono essere realizzate con supporto AISI (A) oppure autoportanti (B).

