

# SkamoSteel: clickboard – quick and easy mounting

To ensure that the workflow in the lining and relining process matches the conditions on the specific site, Skamol delivers clickboards of the following products:

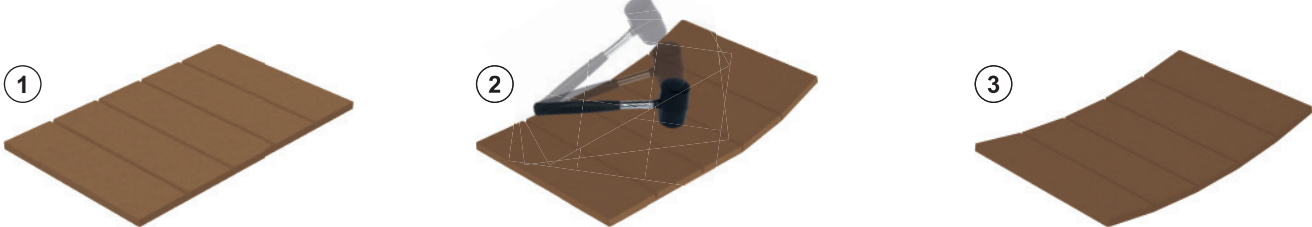
**SkamoSteel Vip 12 HS**

**SkamoSteel Vip 900**

**SkamoSteel Vip 12 HT**

## What is a clickboard?

The clickboards combine five boards into one. This ensures a quick installation in cylindrical and conical constructions as they are designed as whole boards with vertical slots making the boards adjust perfectly to the construction and minimising gaps. This unique design ensures minimal heat loss and minimises the need for customisation on site.



## Benefit from Skamol's technical insulation systems



### Customer reference

Recently, one of our customers mounted Skamol clickboards in a 450-ton steel ladle. The full installation only took five hours.

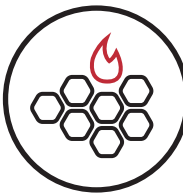


### ROI

By using Skamol products for insulation, you will reduce energy consumption and CO<sub>2</sub> emissions in your steel plant.

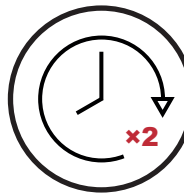
### Case example

- Reduces shell temperature by 45-119°C (113-246°F)
- Heat loss reduced by up to 29-64%
- Energy reduction of approx. 30-55%, depending on application type
- Investment cost for Skamol insulation and installation in your steel application is less than €5,000 (\$5,600)



### Fast and easy installation

Skamol clickboards are quick to install. With no cutting necessary, the installation time is short. "Fast", "effective" and "easy" are the words most commonly used to describe these products. Start a trial today and see for yourself.



### Double the lifetime of your production equipment

If you have insulation in a steel ladle, you can increase the lifetime dramatically. Without insulation, a steel ladle must be replaced after 15 years, but with insulation from Skamol, the lifetime is doubled at a minimum.

### Skamol by Etex

Hasselager Centervej 1, 8260 Viby, Denmark  
Tel.: +45 97 72 15 33

[www.skamol.com](http://www.skamol.com)