The use of copper staves in higher heat and liquid zones of the blast furnace has proven successful in furnace cooling. Although reliable in protecting the structural integrity of the furnace shell, premature failure through stave bending (known as the ‘banana’ effect) persists.

The bend-resistant copper staves from Primetals Technologies prevent such failure. This leads to safer, stable furnace operations and longer campaigns.

STAVE BENDING
Rapid changes of temperature due to variations in furnace conditions cause the stave temperatures to cycle and deflect at points where it is least restrained.

Deflection at the corners of the staves allows burden material to get behind forcing the corners inwards into the furnace and allowing dust to penetrate the compensators, restricting their movements.

As thermal cycling continues, further bending occurs allowing more material to get behind the staves, resulting eventually in failure of the weld connection of the cooling water pipes and stave body.

If the water pipe is restrained by contact with the furnace shell, then the failure will be accelerated. Only Primetals Technologies anti-bending solution can avoid this.

BEND-RESISTANT TECHNOLOGY
The Primetals Technologies patented anti-bending solution prevents premature failure of the staves by allowing the cooling water pipes to move during thermal expansion but prevents any bending of the stave corners occurring.

Performing successfully throughout campaigns of 15 years without any failures, the key features of the patented anti-bending solution include:

• Compensator to enable thermal expansion of the stave
• Anti-bending bracket fixed to the back of the stave
• Anti-bending washer welded to the anti-bending bracket but not to the furnace shell

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FIXATION AND GUIDING
The incorporation of the patented anti-bending solution in combination with other critical design features such as the correct positioning of the fixing bolts, fixed pin and guide pin (unique to Primetals Technologies) ensures that uncontrolled bending is not an issue with the Primetals Technologies copper staves.

PRIMETALS TECHNOLOGIES STAVES PORTFOLIO
As a leading supplier of blast furnace staves for over 40 years, Primetals Technologies recognizes that optimum furnace cooling design starts with understanding the profile of the furnace and the process conditions.

It is this understanding, along with the application of different materials, shapes and arrangements that has led to further copper staves developments including wear-resistant copper staves.

BENEFITS
• Proven anti-bending solution prevents bending of the stave corners, eliminating premature failure of cooling pipe connections
• Fixed pin and unique guide pin with optimum positioning allows for stave thermal expansion without bending
• Standard and retro-fit solutions for new furnaces and furnace relines, with minimal installation and downtime requirements
• Significant reduction in unplanned maintenance - long campaign lifetime