

## **BALANCED WEAVE CONVEYOR BELT (ER)**

### **DESCRIPCIÓN DEL PRODUCTO**

This belt can be made of stainless steel or refractory steel.

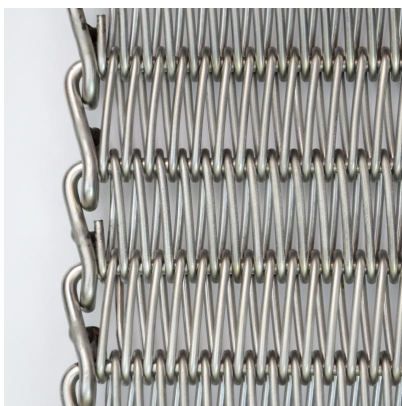
Each cross rod is clinched with the next one forming a step to produce a smooth and uniform selvage. The result is a heavy-duty belt capable of working at high temperatures.

The linking hooks can be welded to achieve an even greater overall robustness.

The ER is commonly known as the "baker belt", its spiral shape with close-woven pitch and clinched rods allow to have a belt with little thickness and high strength. The small volume per square meters limits the thermic effort, which helps to save energy.



**BALANCED WEAVE CONVEYOR BELT (ER)**



**BALANCED WEAVE CONVEYOR BELT (ER)**

**PLANO DEL PRODUCTO**

---