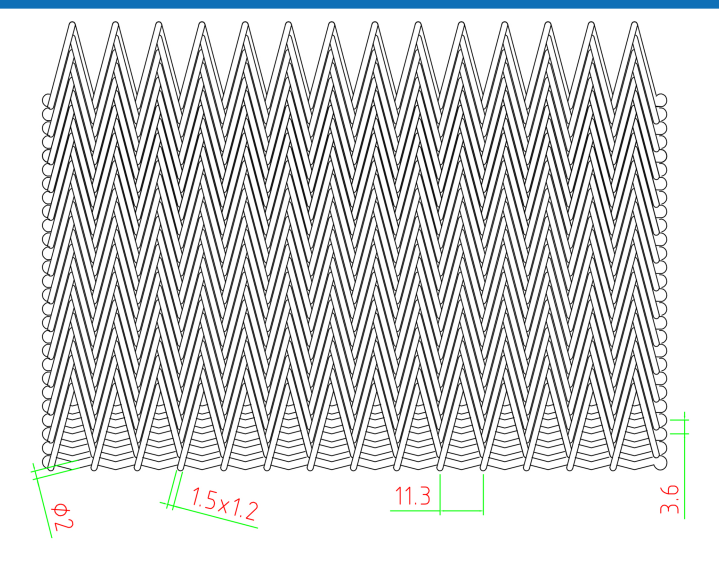
SF5 BAKING BAND

Wire Mesh Belt for Decades of Problem-Free Performance

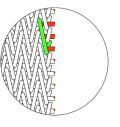
Mesh Designation Mesh Type

Spiral Pitch Spiral Flat Wire Crossrod Pitch Crossrod Wire Minumum Width Maximum Width Material Weight per m<sup>2</sup> Opening Area Method of Drive SF 20-11,3x3,6-1,5x1,2-2 Balanced belts with 6 rods per spiral (5 spaces) 11,3 1,5x1,2 3,6 Ø2 40 mm 5000 mm Carbon Steel or Stainless Steel 21 kg Minimal Friction

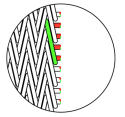


## **DISCOVER OUR DIFFERENT SF BELTS**

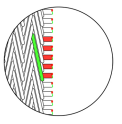
SF 2 n.3 crossrods per spiral



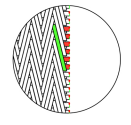
SF 3 n.4 crossrods per spiral n.5 crossrods per spiral



SF 4



SF 5 n.6 crossrods per spiral



The SF5, having a very dense weave and a flat surface, provides excellent product support for almost all types of doughs. The significant density of this belt allows the heat to be kept even and to transfer it to the product across the entire width of the conveyor belt.

All WBT belts are produced in Italy and undergo rigorous quality controls. Our products are always tested in motion before being welded to ensure that we deliver durableand consistently balanced belts to the customer.



info@wbtrl.com

