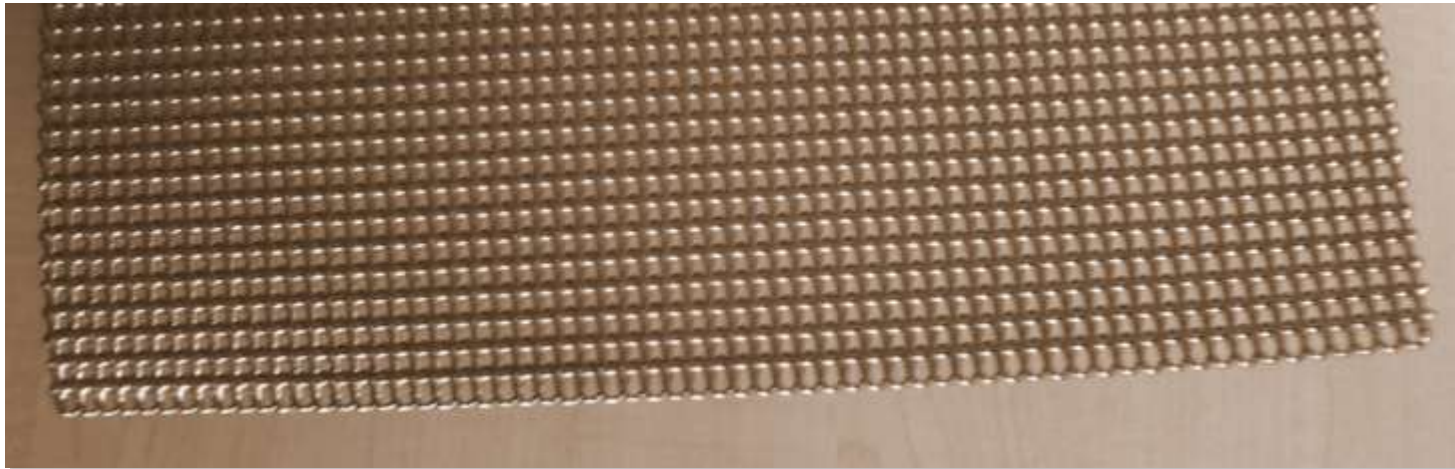
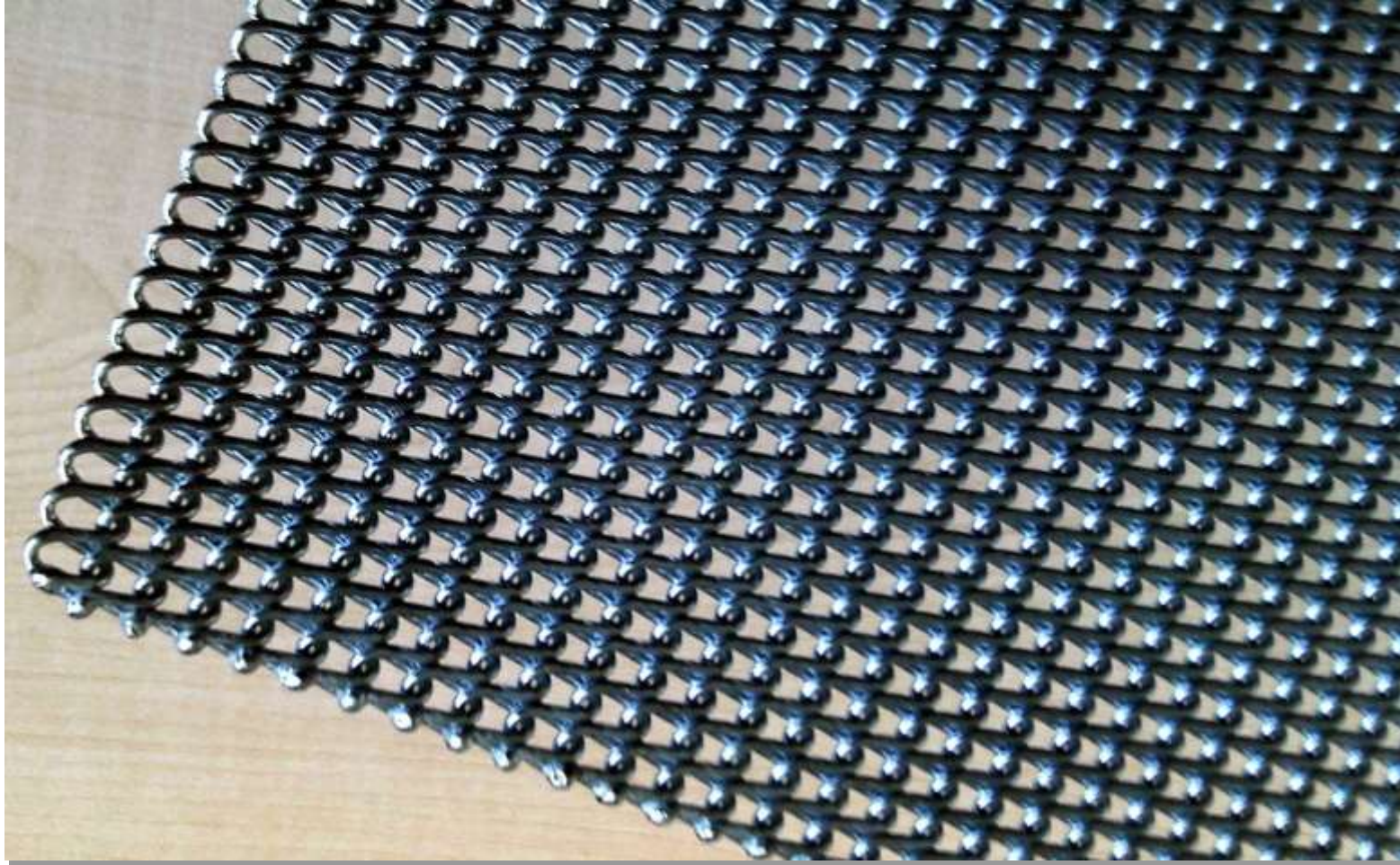


# Rolled Baking Oven Belts ( Net Bands // Z-Belts )

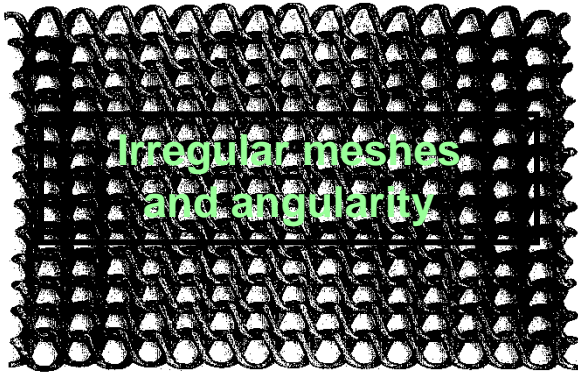


## An Introduction

# Getting to know this product !



# Different Producers - Different Belts

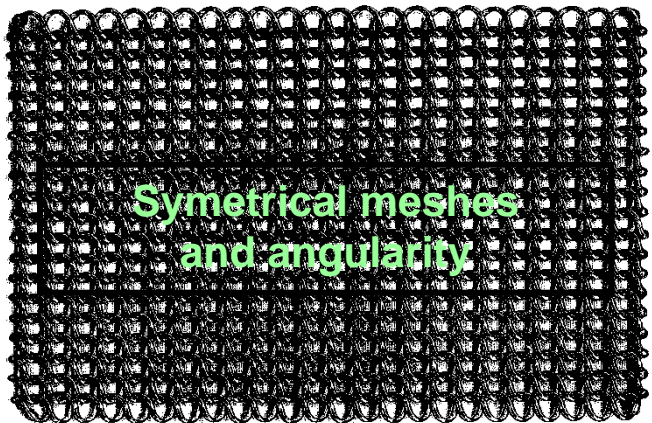
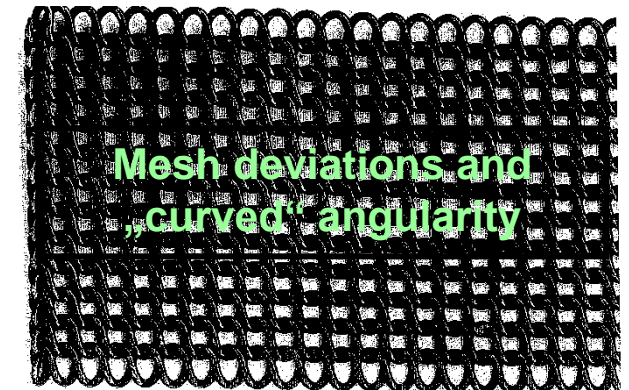


## Belt made in Asia

- with looped edges

## Belt made in Europe

- with looped edges



## Belt made by STEINHAUS

- with welded edges

# Production of a Belt

## Other suppliers



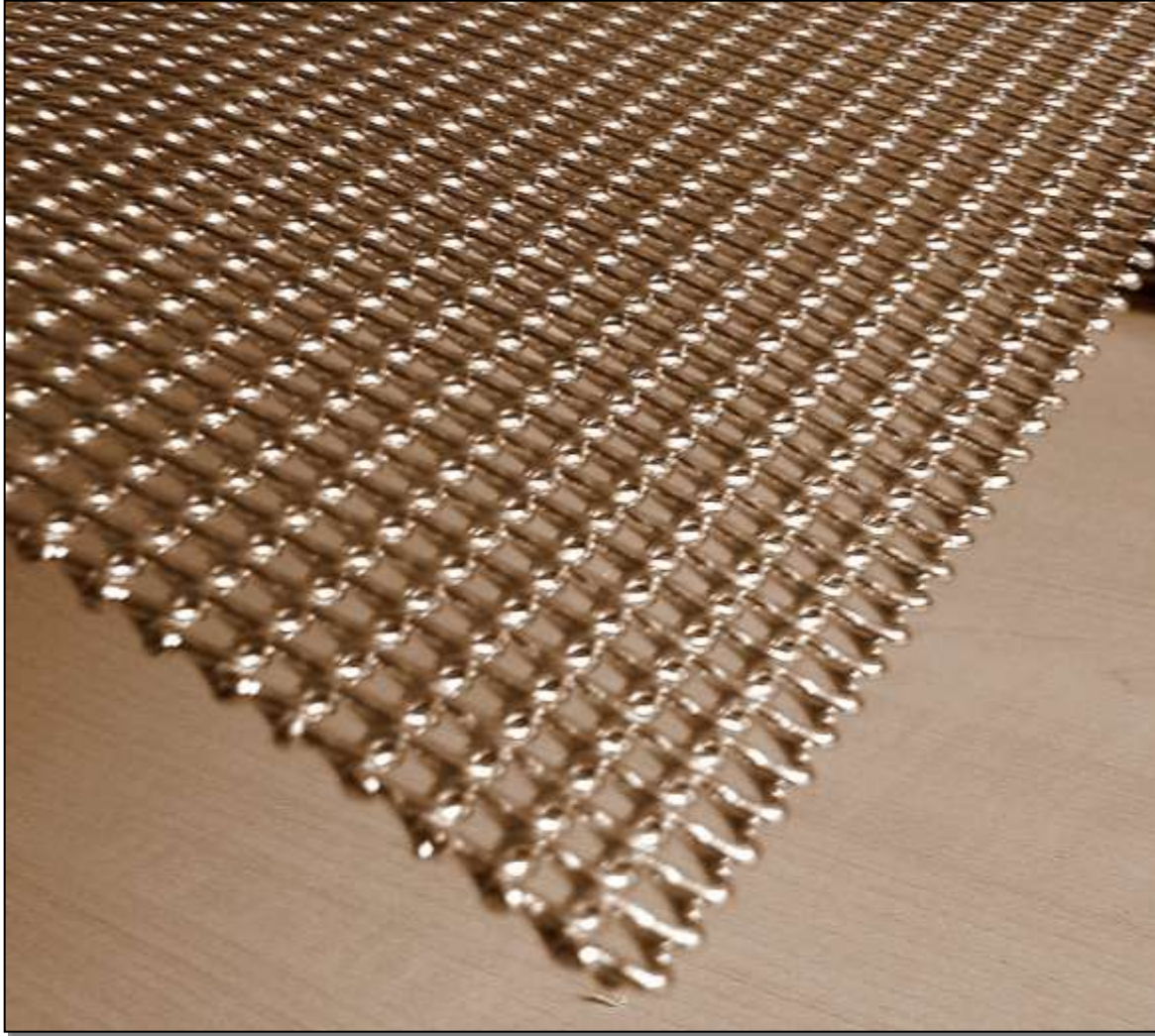
- spirals are made
- spirals are woven
- probable change of spiral run each ~5 meter
- belt width is cut
- looped edges are made
- belt is rolled

## STEINHAUS



- spirals are made
- spirals are woven alternately left & right
- belt width is pre-cut
- belt is rolled
- cutting to final belt width
- welding of edges

# This allows us to supply with:



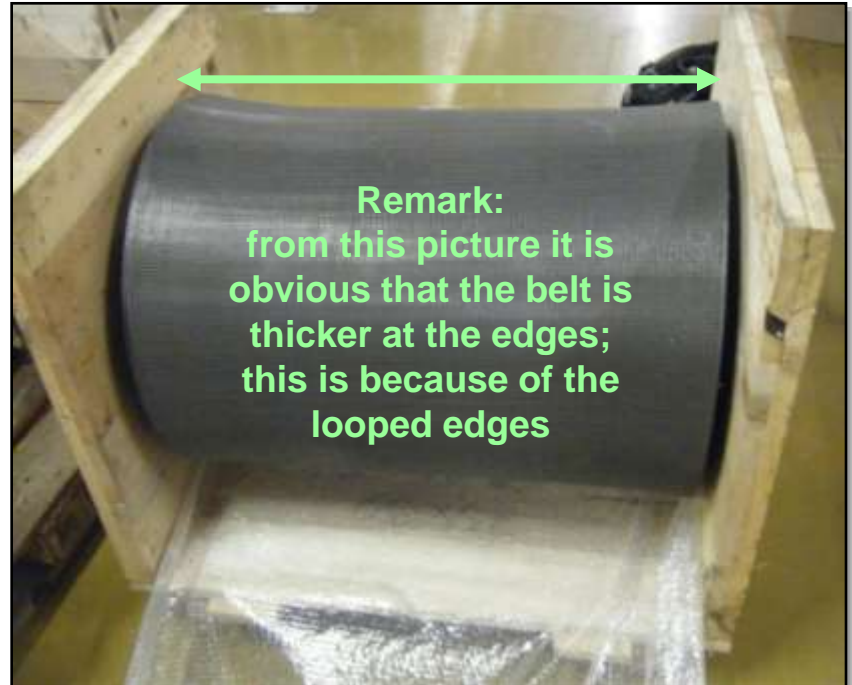
- equal mesh structure
- angularity of spirals
- same number of meshes

# The Packing



## STEINHAUS

On a steel drum with side protection



## European supplier

In a wooden box construction

# Connecting and Repairing



- the first ~ 5 m at the beginning and end of each belt unit are especially suitable for connecting
- this is because of comparable spiral angularity
- there is no problem in connecting an existing belt with a repair piece (same number of spirals) despite probable slight deviation in width
- attention for angularity of spirals

# Connecting and Repairing



- this is how the angularity of the spirals can be checked, when looking for the best place to cut the belt for repair
- all belts are individually manufactured per order and may differ slightly in tolerances
- there are no belts (pieces) on stock
- consequently, some spare meters should be considered with the original belt delivery for repairs
- otherwise, they are to be ordered specifically



**Thank you  
for being  
interested  
in our  
baking  
oven belts!**

