

www.TruNet-Group.com



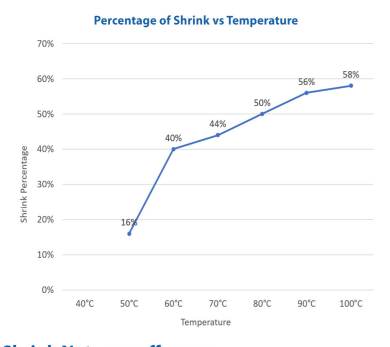
# **Shrink Netting Range**

New netting innovation where thermal shrink compression is key to increasing slicing yields & enhance product aesthetics.

## SHRINK NETTING RANGE

New netting innovation range where thermal shrink compression is key to increasing slicing yields & enhance product aesthetics.

By reverse-engineering the structure of Polyester we have created thermal shrinkable yarns, with which we have developed a range of shrink nets both with and without the inclusion of rubber yarns. Our shrink yarn enhanced nets have achieved up to 50% bidirectional shrink with high compressional strength during the cooking process.

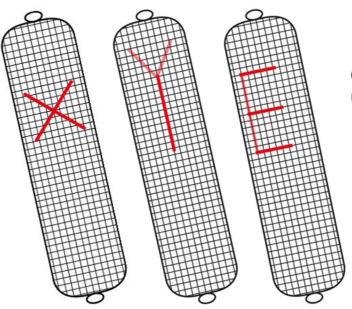




#### **Shrink Nets can offer you:**

- Increased Yields
- Calibre Control
- High Compression Strength
- Up to 50% Unidirectional or Bidirectional temperature-controlled shrinkage
- Eco-friendly Nets due to the exclusion of rubber yarns
- Enhanced product aesthetics with or without casings



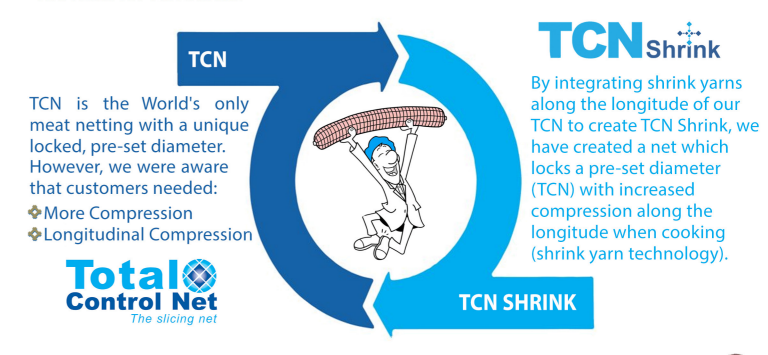


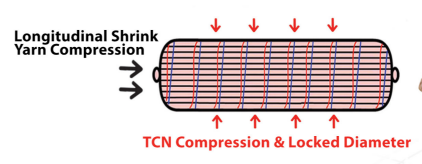
Our shrink nets are available with unidirectional or bidirectional shrink yarns

- Bidirectional Shrink X
- Longitudinal Shrink Y
- Diametrical Shrink E

Our Shrink yarn technology is available within our full netting range including our patented, Queen's Award-winning Total Control Net (TCN).

#### The Need for TCN Shrink



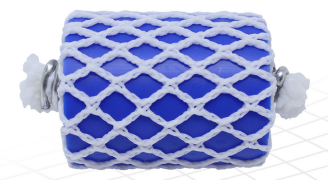








**Before Thermal Shrink** 



**After Thermal Shrink** 





### www.TruNet-Group.com



Leaders in the manufacture of elastic netting, trussing loop and twines for the food industry

