



ROD NETWORK BELT

WITH CARRIERS



TOP characteristics

- > For carrying & positioning larger products
- > Available for every standard dimension of our rod network belts
- > Ideal for inclined and declined conveying of larger products
- > Any shape possible thanks to 3D printings



Carrier profiles are integrated in the rod network belt, larger products can be guided over inclines and declines.

Applications

- > Washing and cutting machines for e.g. asparagus
- > Inclined conveying
- > Declined conveying
- > Sorting systems

Materials used

- > PA 2200 – Polyamide
- > Available in various colors

Temperature resistance

- > Temperature range from -20° C to +90° C

Can be combined with

- > ELT
- > Guide chain

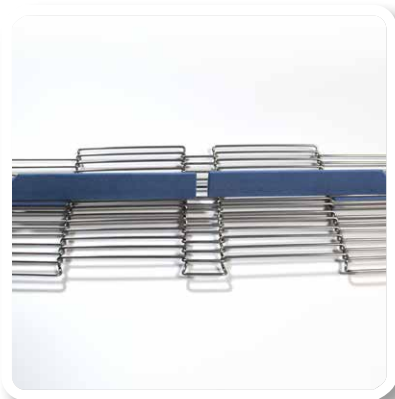
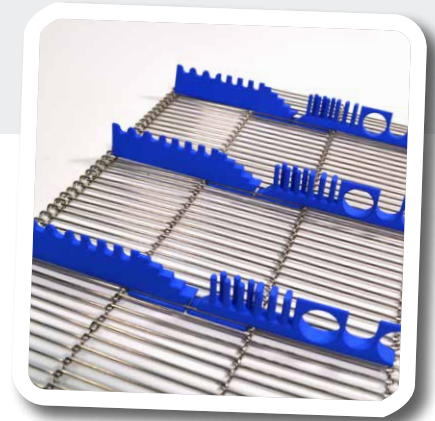




ROD NETWORK BELT WITH CARRIERS

PA 2200 – Polyamide:

- > of no concern physiologically
- > High level of rigidity, hardness and stability
- > Characterised by low friction values
- > Approved for use in food processing



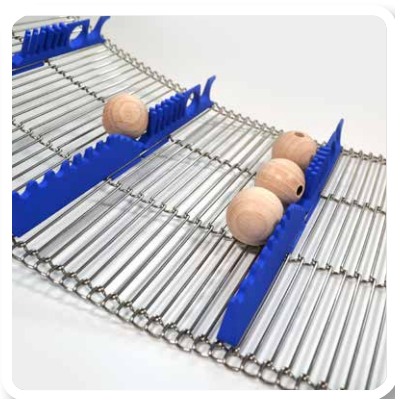
Can be combined with different mesh lengths



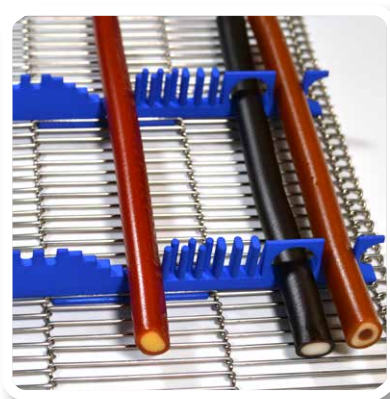
Rod network belt with individual carriers in operation (washing and cutting machine for asparagus)



Rod network belt with carriers in operation (inclined conveying of meat balls)



Holding and functional examples



Holding and functional examples



Holding and functional examples