

BALANCED WEAVE CONVEYOR BELT **(SO,SR)**

DESCRIPCIÓN DEL PRODUCTO

These metal conveyor belts are made up of interwoven right-hand and left-hand spirals joined by wavy cross rods or straight rods with welded endings.

This design of alternative spirals allows to balance perpendicular forces towards belt's direction.

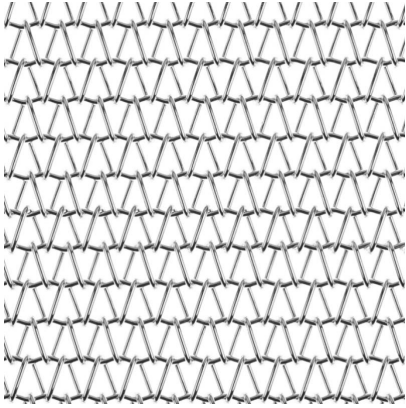
If needed, the spiral wire may also be laminated to achieve a flat surface and better product stability.

The main characteristics of SO belts are:

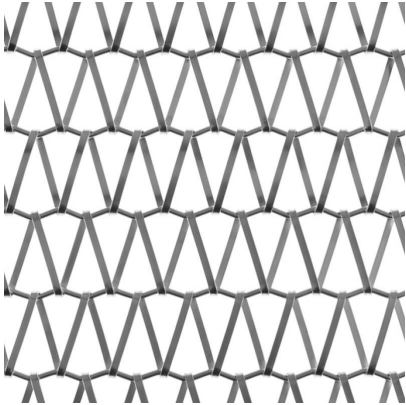
- Great tracking and stability.
- Good flexibility properties.
- Flat surface.
- High temperature resistance.
- Excelent strength/weight ratio.
- Minimal maintenance.



BALANCED WEAVE CONVEYOR BELT WITH WAVY RODS (SO)



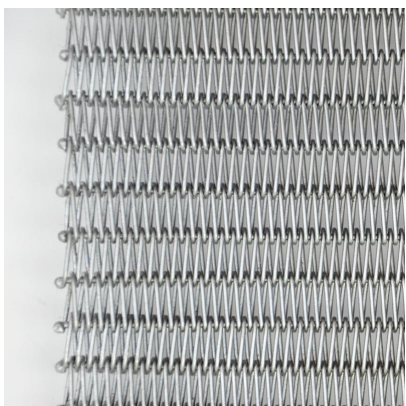
BALANCED WEAVE CONVEYOR BELT WITH WAVY RODS (SO)



BALANCED WEAVE CONVEYOR BELT WITH WAVY RODS (SO)

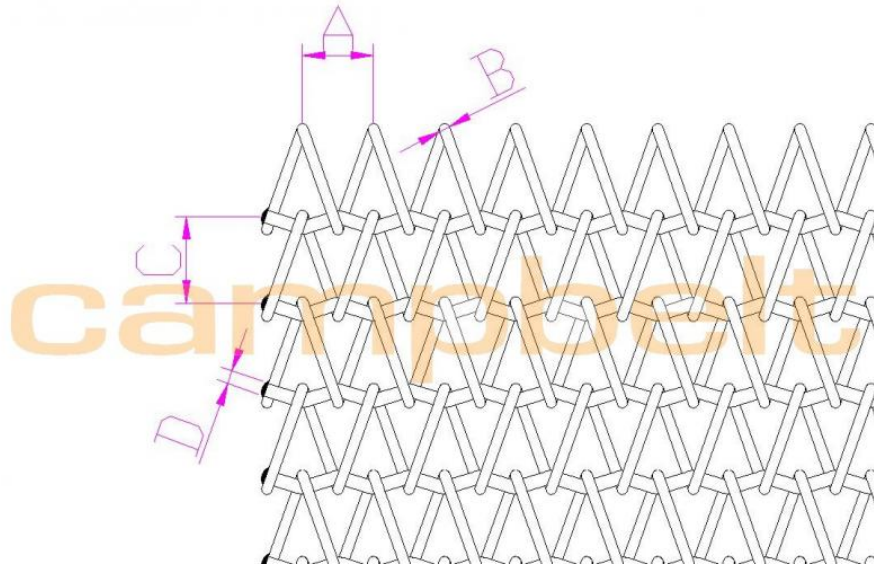


BALANCED WEAVE CONVEYOR BELT WITH STRAIGHT RODS (SO)



BALANCED WEAVE CONVEYOR BELT WITH STRAIGHT RODS (SO)

PLANO DEL PRODUCTO



so_general_jpg_logo.jpg
