

# Type 700: Conventional Weave Belt Reinforced / Heat Treatment Belt

---

## Features of these heat treatment belt / furnace belt :

- The belt is suitable for high load and high temperatures
- It is very sensitive during adjustment and running, it is suitable only for low velocities
- It tends to running to side, namely in the direction of spiral winding

## Application of this universal weave mesh belt / double balanced woven belt :

As a heat treatment conveyor belt in hardening and tempering furnaces and for further thermal treatments, up to the temperature of 1150 °C, tunnel oven belt. These belt are mainly used as a heat treatment oven belt / furnace belt (high temperature belt)

## Technical data:

Pitch of cross wires	6,00 • 20,00 mm
Pitch of spiral wires	6,00 • 20,00 mm
Diameter of cross wires	1,00 • 4,00 mm
Dimensions of spiral wires	1,00 • 3,00
Standard materials	Stainless steel for high temperatures
Operating temperature	below 1150°C
Termination of edges	with weld (G)