THERMOWELDABLE profiles

SPECIAL PROFILES

ATC 63*
Hardness: 90 ShA
Smooth or structured belt, 25 x 2.3mm with 4 x 2.5mm guide.
Colour: green, white or blue

ATC 12*
Hardness: 90 ShA
Smooth or structured belt, 12 x 2.3mm with 4 x 2.5mm guide.
Colour: green, white or blue

U-shaped profile
Hardness: 85 ShA
Pulley tyres for wire cutting etc.

U-shaped profile
Hardness: 85 ShA
Pulley tyres for wire cutting etc.

SXVVB30*
Hardness: 80 ShA.
Color: light blue

SXVVM30*
Hardness: 85 ShA.
Color: brown

SXVB08DO*
Blue 8 x 6.5mm trapezoidal belt with cambered top.
Hardness: 87 ShA

DOUBLE trapezoidal belt S0UPLEX 13x8mm, width 30mm.

*Food: CE - FDA

TRACROLL®

Flat, positively driven belt reinforced with Aramid cords.
The TRACROLL® belt is perfectly suited for applications such as tangential roller drives, requiring high traction resistance, and good grip.

- Large load capacity due to the reinforcement of Aramid cords.
- No risk of slipping, even in a greasy and humid environment.
- Tension-free operation reducing stress on the conveyor’s mechanical components.
- Without a tension system, the fixed pulleys facilitate transfers between conveyors.
- Sprocket drive for 40mm square shaft, or, for motorised drums. Consult us.
- Food CE/FDA.

* Minimum gap 45mm.
SPECIAL PROFILES

1. Flat belt with trapezoidal profiles above and below.
2. Flat belt with a trapezoidal profile below and round walls above.
3. Flat belt with a trapezoidal profile below and SF7 walls above.
4. Reinforced trapezoidal profile with ATC surface embossing.
5. Trapezoidal profile with an SF7 above.
6. Reinforced trapezoidal profile with a round profile above.
7. Trapezoidal profiles welded back to back to create a hexagon profile.
8. Asymmetrical hexagonal profile with custom machining.
9. Trapezoidal profile with a V-shaped groove of varying depth.
10. Trapezoidal profile with a V-shaped coating.
11. Trapezoidal profile with a round groove of varying depth.
12. Trapezoidal profile with a rectangular channel.
13. Trapezoidal profile with machined sidewalls.
15. Trapezoidal profile with chamfered edges.
16. Trapezoidal profile reduced in height.