

# REQUEST FOR QUOTATION WIRE MESH BELT

## Contact information

Date \_\_\_\_\_

Company \_\_\_\_\_

City \_\_\_\_\_

Contact person \_\_\_\_\_

Country \_\_\_\_\_

Email \_\_\_\_\_

Telephone \_\_\_\_\_

## Belt specification

Length \_\_\_\_\_ m

Width \_\_\_\_\_ mm

Material \_\_\_\_\_

## Belt options

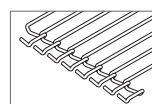
Flights

*Please provide a drawing or sketch of the desired flight.*

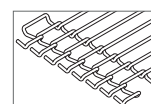
### 1) Final loop

Standard S - side (GR-SK)

Double Z - side (GR-ZK)



Standard S - side (GR-SK)



Double Z - side (GR-ZK)

2) Wire diameter \_\_\_\_\_ mm

3) Pitch \_\_\_\_\_ mm

(center to center distance wires)

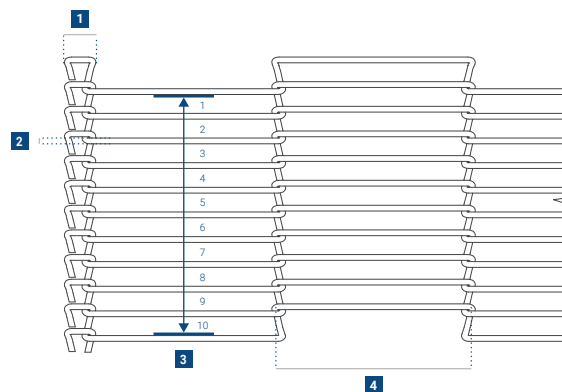
*The pitch is measured over 11 wires in tensioned condition.*

*Pitch = (inside distance between 11 wires + wire diameter) / 10*

4) Mesh length \_\_\_\_\_ mm

(center to center distance joinings)

Amount of meshes (uneven) \_\_\_\_\_



## Application

Product \_\_\_\_\_

Minimum temperature \_\_\_\_\_

Process \_\_\_\_\_

Maximum temperature \_\_\_\_\_

Other conditions \_\_\_\_\_

**Remarks/Reference** *If available, please provide a photo of the current belt.*

\_\_\_\_\_  
\_\_\_\_\_