

## REQUEST FOR QUOTATION

## **WIRE MESH BELT**

<b>Contact information</b>		Date
, ,		City Country Telephone
Belt specification		Belt options
Length m Width mm Material		Flights   Please provide a drawing or sketch of the desired flight.
<ol> <li>Final loop         Standard S - side (GR-SK)         Double Z - side (GR-ZK)     </li> </ol>		Standard S - side (GR-SK)  Double Z - side (GR-ZK)
2) Wire diameter	mm	0
3) Pitch (center to center distance wires) The exact pitch is measured over 11 wires in tensioned condition.	mm	3
4) Mesh length (center to center distance joinings)	mm	
Amount of meshes (uneven	)	4
Application		
Product		Minimum temperature
Process		Maximum temperature
Other conditions		
Remarks/Reference If available, p	olease provide a photo of the	e current belt.