

MODEL  
380

# Flex-Turn® Conveyor

## Solves Production Line Space Problems

Positive

Proven

Economical

Dependable

Small Mesh

Hygienic

Smooth Running

Small Footprint



- Open structure facilitates washing and draining.
- To handle small products
- Handles loads up to 9kg/sq. metre at standard belt speeds variable from 3 to 11 metres per minute at the inside radius.
- Either direction of product travel can be specified.
- Wire belt used is Flat-Flex® stainless steel tapered mesh approx. 6.5mm pitch at the inside radius and up to 10.5mm at outside, with a wire diameter 1.6mm.
- Free rotating small end transfers.
- Stainless steel shafting used throughout.
- Stainless steel leg frame and fastenings.
- Stainless steel brackets, and polyethylene snubbing discs.
- Drive shaft sprockets in high density polyethylene.
- Supplied as standard with hoseproof variable speed motor drive to suit 220-240/380-415 volts, 3 phase 50 cycle supply.
- Any height may be specified.
- Custom angles can also be supplied

Conveyor units are free standing or may be suspended from ceilings or incorporated into adjoining conveyor frame work.

Contact our **TECHNICAL SALES OFFICE** to discuss your project



500046-3-03

Wire Belt Company Limited, Castle Road,  
Eurolink Industrial Centre,  
Sittingbourne, Kent, ME10 3RF, England  
Tel: +44(0)1795 421771 Fax: +44(0)1795 428905  
e-mail: sales@wirebelt.co.uk  
Web site: www.wirebelt.co.uk

# WIRE BELT FLEX-TURN® UNIT ENQUIRY SHEET

**Company Name:**

Firmenname: \_\_\_\_\_

Nom de Société: \_\_\_\_\_

**Contact:**

Ansprechpartner: \_\_\_\_\_

Personne à contacter: \_\_\_\_\_

**Address:**

Anschrift: \_\_\_\_\_

Adresse: \_\_\_\_\_

**Telephone No:**

Telefon: \_\_\_\_\_

Téléphone: \_\_\_\_\_

**Fax No:**

Telefax Nr: \_\_\_\_\_

Fax: \_\_\_\_\_

**Product (bread, confectionery, fish, meat etc.):**

Produkt (e): (Brot, Konditoreiwaren, Fisch, Fleisch usw): \_\_\_\_\_

Produit:(pain, confiserie, poisson, viande etc.): \_\_\_\_\_

**Product/Process Characteristics:**

Eigenschaften der Produkte und Verarbeitungsdaten:

Produit/Caractéristiques du processus:

**Wet**

Nass

Mouillé

**Moist**

Feucht

Humide

**Dry**

Trocken

Sec

**Hot**

Heiss

Chaud

**Frozen**

Gefroren

Surgéle

**Environment Temperature:**

Umgebungstemperatur: \_\_\_\_\_

Température de la pièce: \_\_\_\_\_

**Product Temperature:**

Produkttemperatur: \_\_\_\_\_

Température des produits: \_\_\_\_\_

**Weight of Product (Individual Product Weight):**

Produktgewicht (Einzelproduktgewicht): \_\_\_\_\_ kgs

Poids du Produit (Poids Unitaire du Produit): \_\_\_\_\_

**Product Rate:**

Produktmaß: \_\_\_\_\_ kgs/hr

Capacité de Production: \_\_\_\_\_

**Size and Shape of Product:**

Grösse und Form des Produkts: \_\_\_\_\_

Dimensions et forme du produit: \_\_\_\_\_

**Maximum Load (How distributed):**

Höchstbelastung (Wie verteilt): \_\_\_\_\_ kg/m<sup>2</sup>

Charge maximum (Comment est-elle répartie): \_\_\_\_\_

**Height of Unit:**

Höhe der Förderkurve: \_\_\_\_\_ mm ± 50mm

Hauteur de l'élément: \_\_\_\_\_

**Speed of Unit:**

Geschwindigkeit der Anlage: \_\_\_\_\_

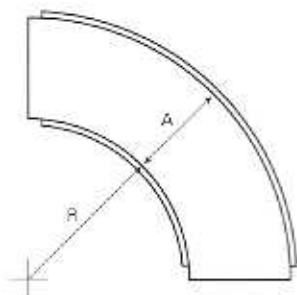
Vitesse de Convoyage: \_\_\_\_\_



**Standard** (3-11mtr/min)

**Non Standard:**

außerhalb des Standards: \_\_\_\_\_ mtr/min

Hors Standard: \_\_\_\_\_



MODEL 380		90°	
mm			
A	R		
400	800		
600	800		
900	800		
1000	800		

Please tick box for model required

Bitte kreuzen Sie das gewünschte Model an

Cochez la case correspondante au modèle voulu

