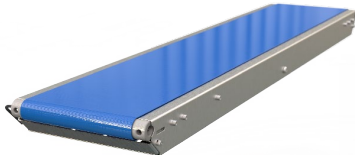




TRANZBELT S20 BELT CONVEYORS

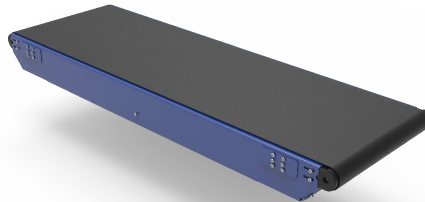
For safe, efficient and reliable product movement - this is where aesthetics and function combine. With a requirement to provide safer work environments, this conveyor boasts a number of safety features bringing your safety to the fore. Proven across a wide range of industries, these conveyors are suitable for many applications with a range of options to ensure a fit for any purpose.



Minibelt

The smallest of all this ultra low profile belt conveyor is ideal for light applications.

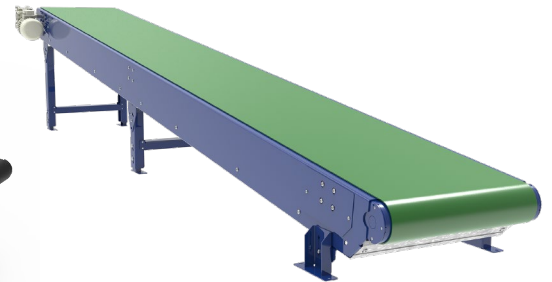
- Roller or Slider Bed Support
- 300mm - 2,000mm Long
- 200mm - 600mm Wide
- 63mm Frame Depth
- 1 Ply PVC Belt
- Ø32mm 24v DC Internal Motor with Variable Speed Control
- 6-30m/min
- 5kg Load



Slimline

A medium duty belt conveyor capable of speeds up to 30m/min.

- Roller or Slider Bed Support
- 600mm - 3,000mm Long
- 400mm - 800mm Wide
- 110mm Frame Depth
- 2 Ply Belt
- Ø60mm 24v DC Internal Motor with Variable Speed Control
- 3-17m/min or 10-60m/min
- 45kg Load on Roller Bed
- 10kg Load on Slider Bed



Tranzbelt

For heavy duty applications, this belt conveyor ensures a fit for every purpose.

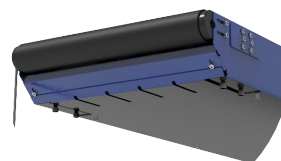
- Roller or Slider Bed Support
- 1,000mm - 20,000mm Long
- 300mm - 1,200mm Wide
- 200mm Frame Depth
- 2 Ply Belt with Heavy Duty Options Available
- Single Phase, Three Phase or 24v DC External Driven
- Speed as specified
- Up to 500kg load (subject to overall measurements)

Features & Benefits

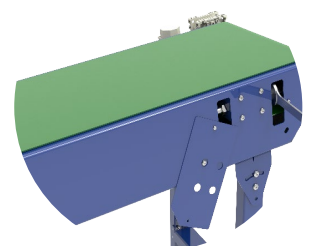
- Your safety guaranteed* - with complete underguarding, covered drive shaft and smooth edges to minimise pinch points.
- A collaborative conveyor - you and your team can safely work alongside.
- Hassle free maintenance with minimal tools required and all parts available through our standard product range.
- Avoid belt adjustment tampering which increases wear and tear with hidden internal belt adjustment.
- Supports flat, incline or decline product movement so you can product where it needs to go.
- Reduced product damage with the belt providing a smooth and controllable method of transporting product.
- Belt supported with either a slider or roller bed
- Sustainably sourced materials and parts
- Range of frame and belt materials to suit every application
- Economic design with utilisation of parts - mostly for more than one function
- ISO 9001 Certified manufacturing.



Belt runs to the edges of the conveyor



Full underguarding with zero pinch points



Hidden internal belt tracking adjustment



REQUEST YOUR FREE PROPOSAL

Product				
Product Sizes	Min	mm	Max	mm
Volume	Min	/min	Max	/min
Product Weight	Min	kg	Max	kg
Construction	Powder Coated Steel		Stainless Steel	
Belt Support	Roller Bed		Slider Bed	

	Length (300mm - 2,000mm)	mm
	Width (200mm - 600mm)	mm
	1 Ply Blue PVC Belt	1 Ply Food Grade Belt

	Length (600mm - 3,000mm)	mm
	Width (400mm - 800mm)	mm
	Standard 2 Ply Belt	Food Grade 2 Ply Belt
	Rough / Grip Top Belt	Other
	Speed (m/min)	3-17 10-60

	Length (1,000mm - 20,000mm)	mm
	Width (300mm - 1,200mm)	mm
	Standard 2 Ply Belt	Food Grade 2 Ply Belt
	Rough / Grip Top Belt	Cleats
	Single Phase	Three Phase

Stands	Fixed		Adjustable	
Height	Infeed	mm	Outfeed	mm
Extras (high sides, electrical controls, installation etc.)				
Layout / Drawing	Email to enquiry@dyno.co.nz			