

Using materials science advancements, design expertise and processing technologies, we designed belts to accommodate direct food contact and cleaning processes for applications in highly corrosive environments. Designed with a fully encapsulated cord, GATES® WRAT10 Synchro-Power® belts prevent corrosion of cords, hidden contamination and are easy to clean. Endless-welded to any length, this belt is ideal for conveying applications in industrial and food processing markets. All backings and profiles for food contact are applicable for customized transportation solutions.

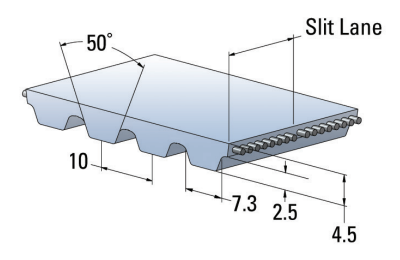
We believe operating challenges are made to be overcome. That's why thousands of industrial facilities, global operations, equipment designers, and system integrators around the world choose GATES application expertise to solve the most challenging design issues.

- Fully encapsulated cord
- Excellent resistance to chemicals and corrosion
- Steel or Aramid reinforcement
- Certified for wet and dry food contact
- Meets FDA and EU food regulations
- High level of hygienic integrity, easy to clean
- Works in corrosive environments



WRAT10 TECHNICAL DATA

Standard Width [mm]	25	32	50	75	100	150	
Ultimate Tensile Strength [N] Average Value							
Steel	14250	18050	29450	44650	59850	90250	
Aramid	16185	21019	33449	50713	67977	102505	
Allowable Belt Tension [N] Open Ended							
Steel	3741	4739	7731	11722	15712	23693	
Aramid	1750	2273	3617	5483	7350	11083	
Allowable Belt Tension [N] Endless Welded							
Steel	1871	2369	3866	5861	7856	11847	
Aramid	1313	1705	2713	4113	5513	8313	
Allowable Effective Tension [N] Minimum 15 Teeth in mesh							
	2580	3302	5160	7740	10320	15480	
Specific Belt Stiffness [N]							
Steel	935250	1184650	1932850	2930450	3928050	5923500	
Aramid	437500	568167	904167	1370833	1837500	2770833	





PRODUCT SPECIFICATIONS

Pitch	10 mm		
Standard Thickness	4.5 mm		
Minimum Welded Belt Length	500 mm		
Standard Roll Length (Tolerance ±1%)	100 m		
Standard Color	White/Blue		
Cord	Steel Aramid High Flexible Steel		
Minimum Number of Pulley Teeth zmin	15 (Steel/Aramid)		
Minimum Back Bend Diameter	120 mm (Steel/Aramid)		
FDA/EU Approval	Yes (Aramid)		
Polyurethane	R1/92 Shore A/-5°C to +70°C R2/85 Shore A/-20°C to +60°C		
Polyamide Fabric	No		

UNITED STATES

9 Northwestern Drive, Salem, NH 03079 P +1 (800) 394-4844 | E contact@gatesmectrol.com

Werner von Siemens Strasse 2, 64319 Pfungstadt, Germany P: +49 (0) 6157-9727-0 | E: info@gatesmectrol.de