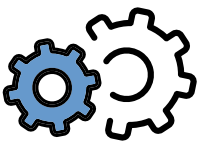


**BELT TECHNIK
GMBH**

Modul-Bänder



Vorwort

Wir von der Belt Technik GmbH wollen stets ein verlässlicher und integrierter Partner mit hohen ethischen Ansprüchen für unsere Kunden sein, kreative Köpfe zusammenbringen, um die besten Lösungen für die Anforderungen der Märkte zu finden. Das bedeutet für uns erfolgreiches Wirtschaften. Unser Anspruch ist es, der attraktivste Partner für unsere Kunden zu sein, wann immer sie Herausforderungen begegnen.

Unsere Firma hält sich an den Grundsatz "Innovation muss fortlaufend sein"!

Deshalb investieren unsere Produzenten große Summen in Forschung und Entwicklung.

Eines unserer Kerngeschäfte ist der Vertrieb intelligenter modularer Kunststoff-Förderbänder. Wir bieten ein sehr umfangreiches Sortiment an qualitativ hochwertigen und zertifizierten Modulbändern an. Diese beziehen wir von der Nr.1 Hersteller in China (Hong's Belt). Diese werden bereits seit mehreren Jahren erfolgreich in den USA vertrieben und auch in Europa finden sie immer mehr Anklang.

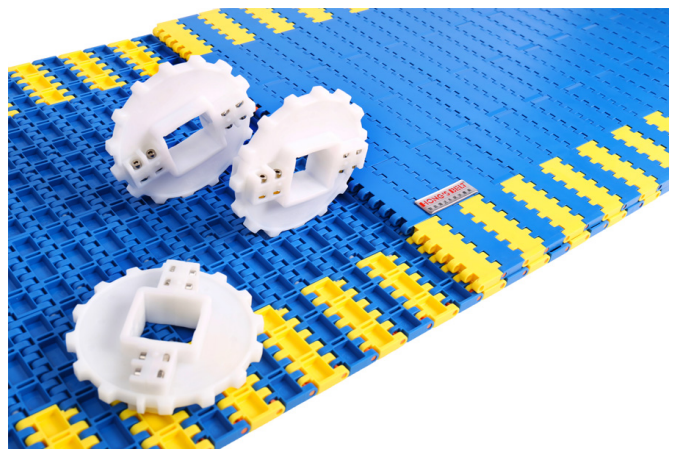
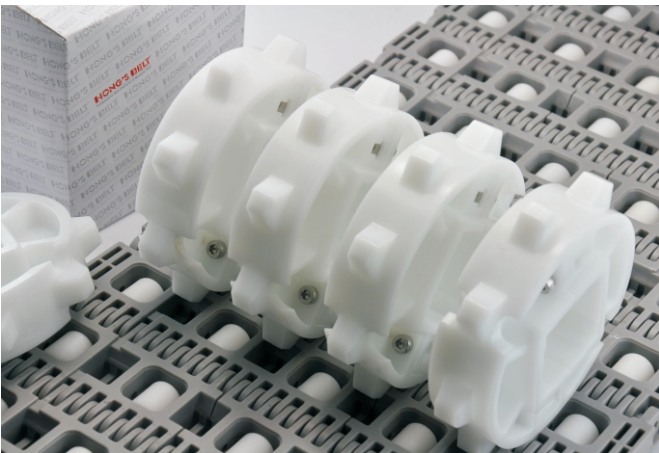
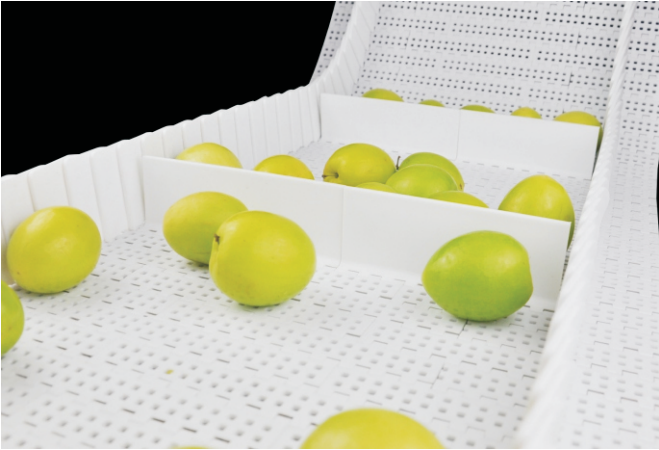
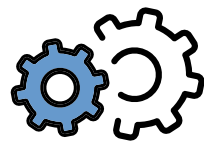
Die Modulbänder werden für den europäischen Markt in Polen produziert und konfektioniert. Das garantiert für unsere Kunden kurze Lieferzeiten. Auch Express-Konfektionierung ist auf Anfrage möglich.

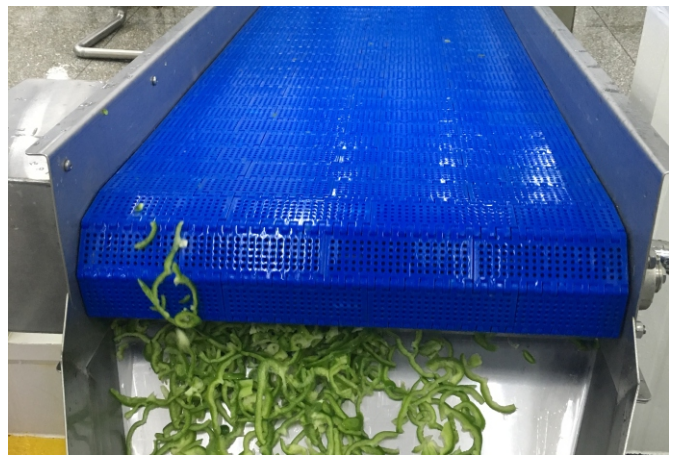
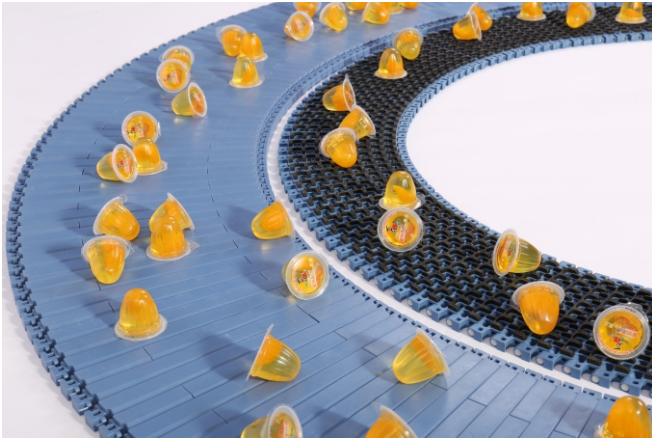
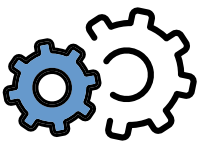
Die Belt Technik bietet komplette Produktsysteme, sowohl für weltweite und OEM-Kunden an. Für Sonderwünsche sind wir flexibel und entwickeln auf Wunsch ein Spezialprodukt. Wir beraten Sie sehr gerne vor Ort.

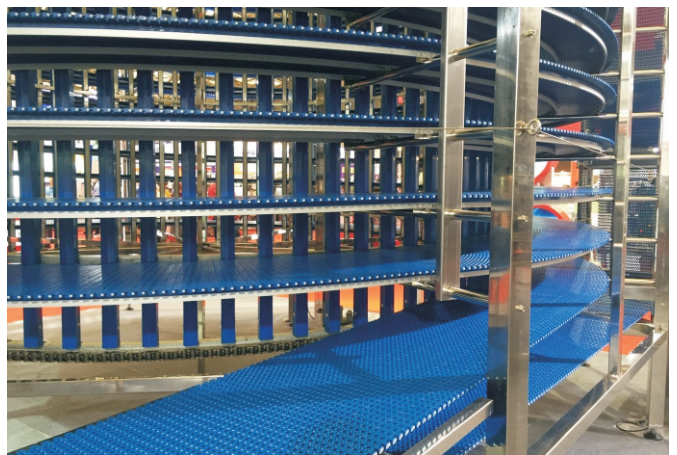
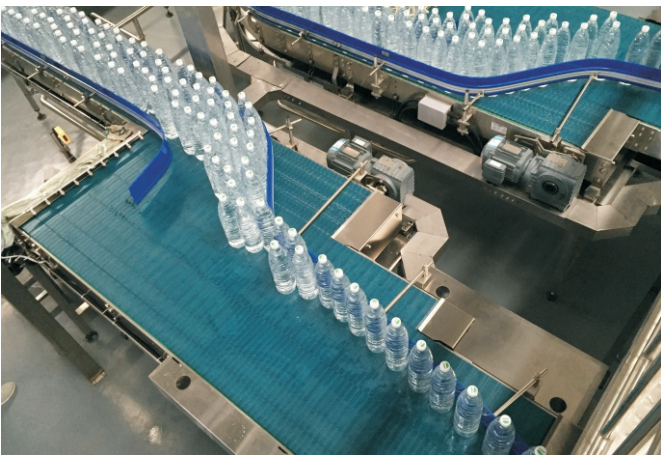
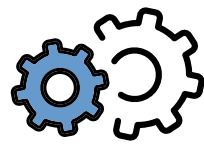
Wir kennen das wichtige Prinzip zwischen langfristiger Zusammenarbeit und technologischer Unterstützung.

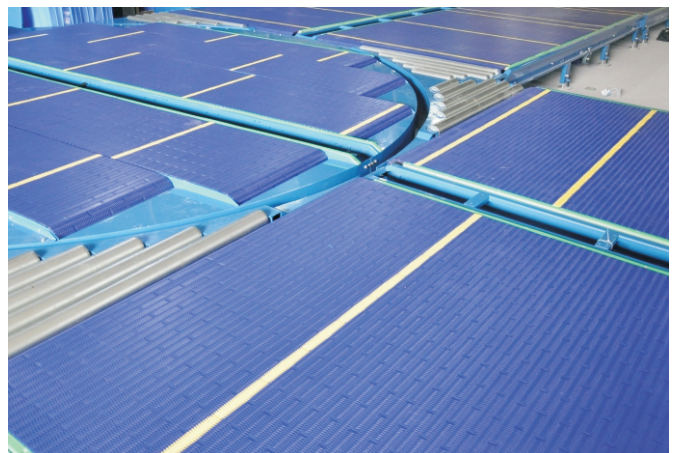
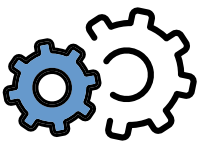
Geschäftsführer der Belt Technik GmbH

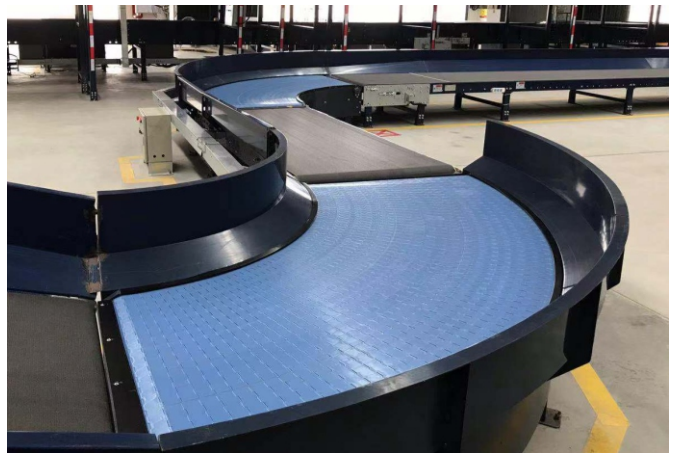
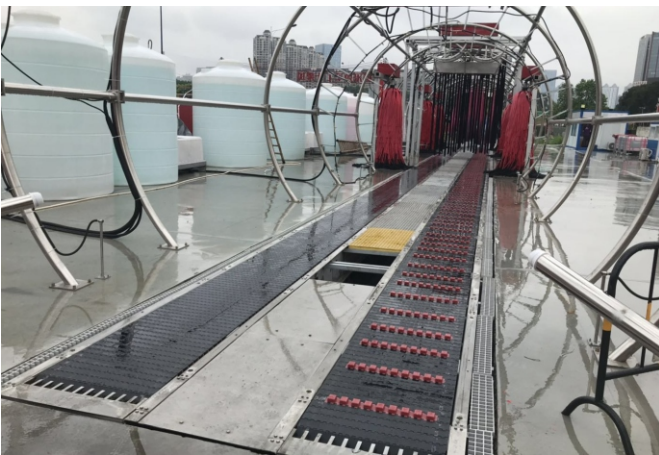
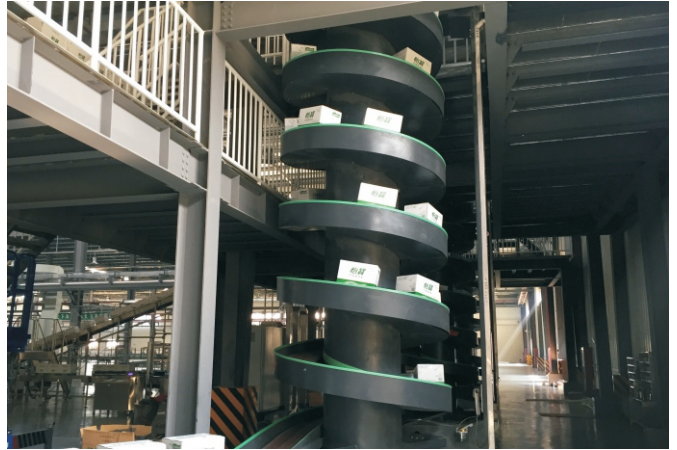
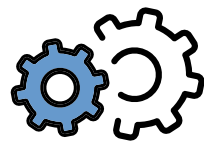
Christian Scholz

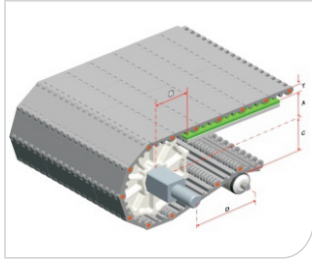
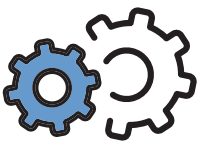




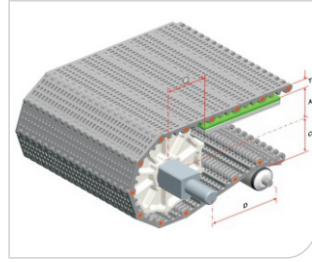




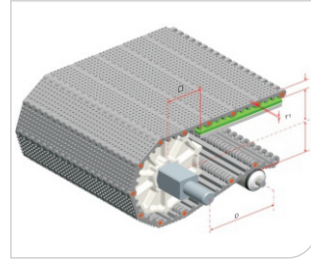




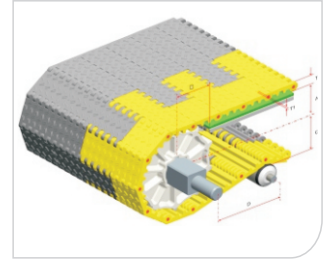
Typ: HS-100A
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 0%



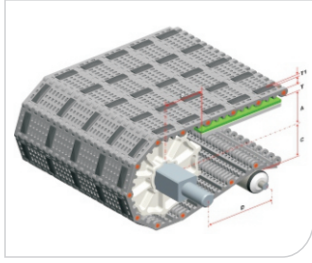
Typ: HS-100B
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 20%



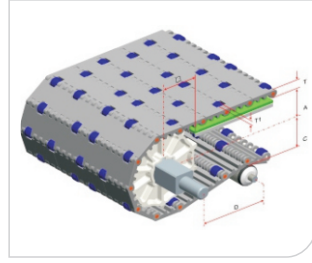
Typ: HS-100AN
Teilung: 50.8 MM
Dicke: 18.5 MM
Offene Fläche: 0%



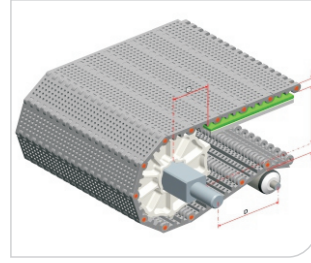
Typ: HS-100D
Teilung: 50.8 MM
Dicke: 17.3 MM
Offene Fläche: 0%



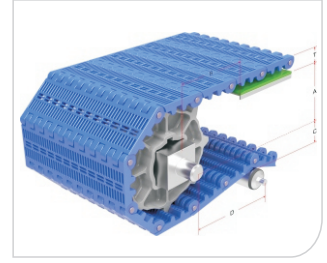
Typ: HS-100B-EL
Teilung: 50.8 MM
Dicke: 19.5 MM
Offene Fläche: 18%



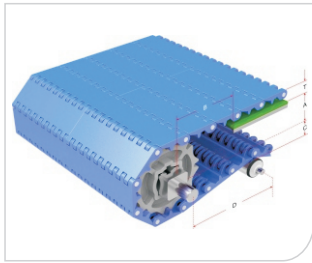
Typ: HS-100C
Teilung: 50.8 MM
Dicke: 19 MM
Offene Fläche: 0%



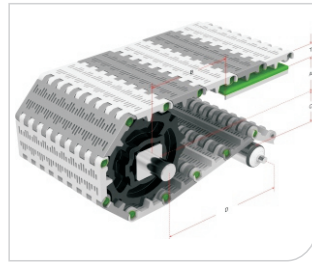
Typ: HS-101B
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 11.5%



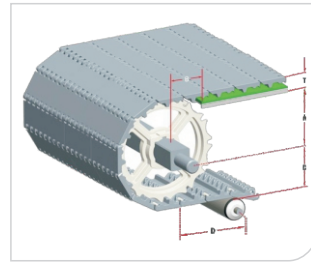
Typ: HS-102B
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 20%



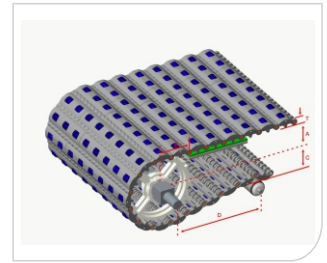
Typ I: HS-100A-HD
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 0%



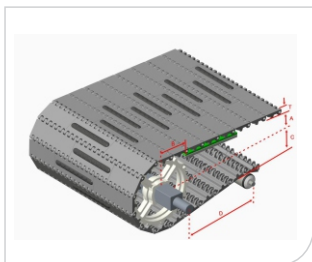
Typ: HS-100B-HD
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 17.6%



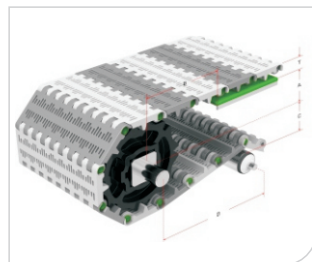
Typ: HS-100A-HD-N
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 0%



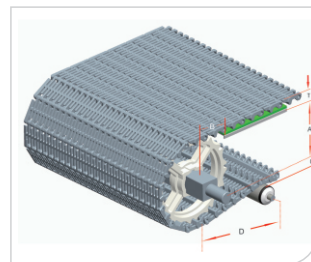
Typ: HS-100A-HD-N-C
Teilung: 50.8 MM
Dicke: 26.5 MM
Offene Fläche: 3%



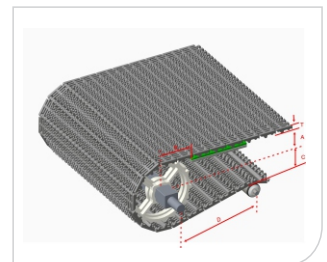
Typ: HS-100A-HD-N-EL
Teilung: 50.8 MM
Dicke: 19.5 MM
Offene Fläche: 0%



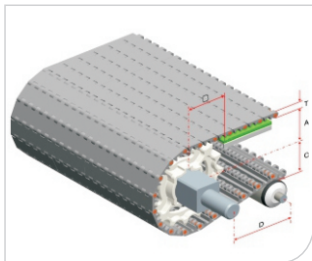
Typ: HS-100B-HD-N
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 17.6%



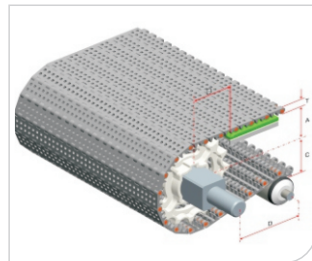
Typ: HS-103B-HD-N
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 27%



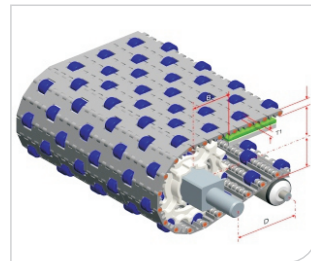
Typ: HS-103B-HD-AN
Teilung: 50.8 MM
Dicke: 19 MM
Offene Fläche: 27%



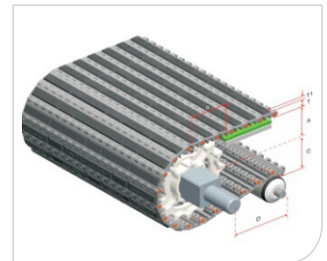
Typ: HS-200A
Teilung: 25.4 MM
Dicke: 10 MM
Offene Fläche: 0%



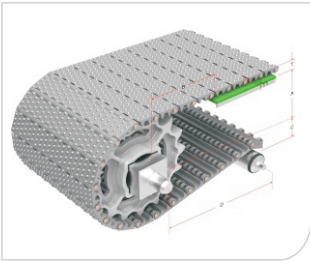
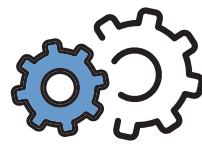
Typ: HS-200B
Teilung: 25.4 MM
Dicke: 10 MM
Offene Fläche: 15%



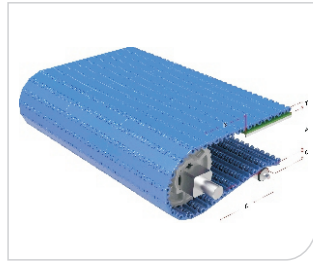
Typ: HS-200C
Teilung: 25.4 MM
Dicke: 13 MM
Offene Fläche: 0%



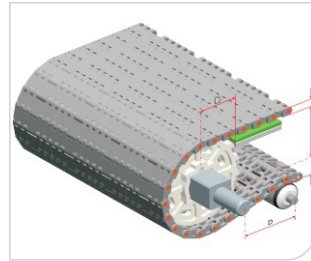
Typ: HS-200EL
Teilung: 25.4 MM
Dicke: 13 MM
Offene Fläche: 0%



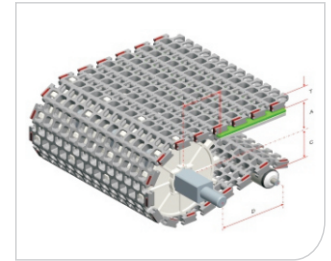
Typ: HS-200AN
Teilung: 25.4 MM
Dicke: 11,5 MM
Offene Fläche: 0%



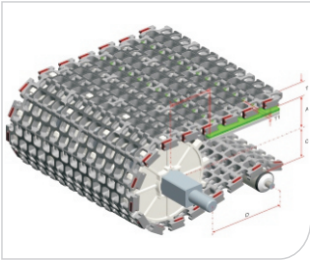
Typ: HS-200A-HD
Teilung: 25.4 MM
Dicke: 10.2 MM
Offene Fläche: 0%



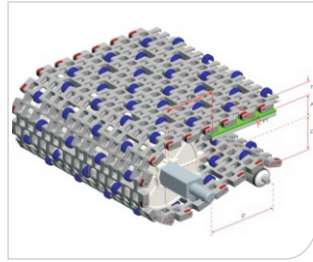
Typ: HS-201A
Teilung: 25.4 MM
Dicke: 12.5 MM
Offene Fläche: 0%



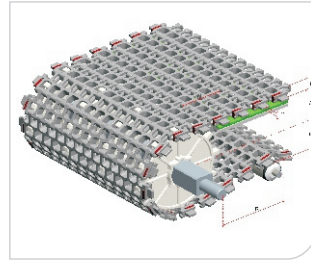
Typ: HS-300B
Teilung: 45 MM
Dicke: 15 MM
Offene Fläche: : 52%



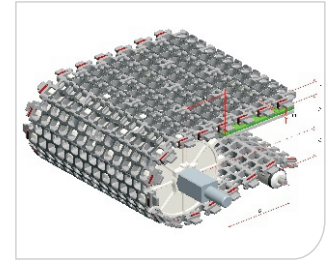
Typ: HS-300B-EL
Teilung: 45 MM
Dicke: 18 MM
Offene Fläche: 52%



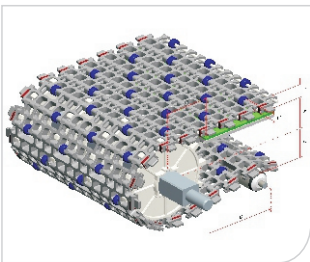
Typ: HS-300C
Teilung: 45 MM
Dicke: 19.5 MM
Offene Fläche: 52%



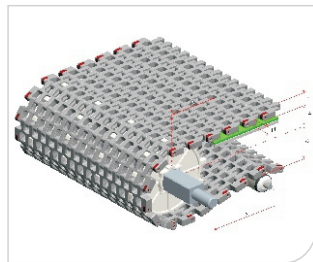
Typ: HS-300B-PLUS
Teilung: 45 MM
Dicke: 15 MM
Offene Fläche: 52%



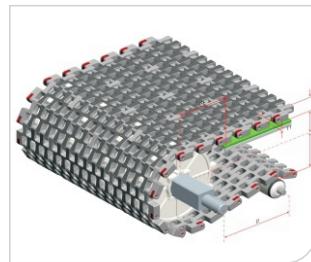
Typ: HS-300B-PLUS-EL
Teilung: 45 MM
Dicke: 18 MM
Offene Fläche: 52%



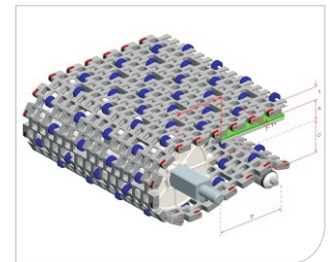
Typ: HS-300B-PLUS-C
Teilung: 45 MM
Dicke: 19.5 MM
Offene Fläche: 52%



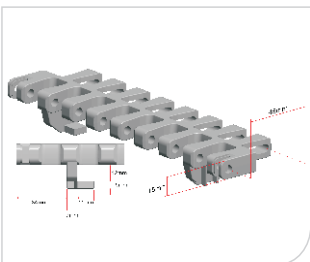
Typ: HS-300B-HD
Teilung: 45 MM
Dicke: 15 MM
Offene Fläche: 38%



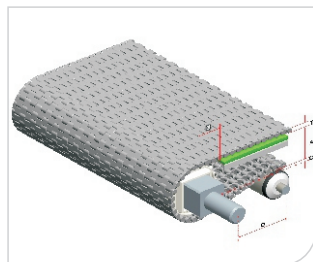
Typ: HS-300B-HD-EL
Teilung: 45 MM
Dicke: 18 MM
Offene Fläche: 38%



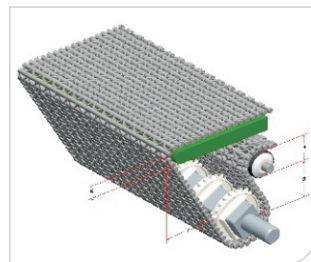
Typ: HS-300B-HD-C
Teilung: 45 MM
Dicke: 19.5 MM
Offene Fläche: 38%



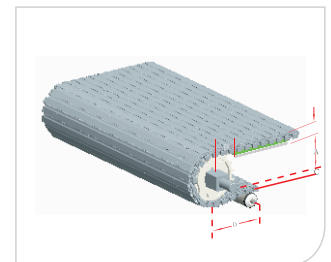
Typ: HS-300B-HD-GB
Teilung: 45 MM
Dicke: 15 MM
Offene Fläche: 38%



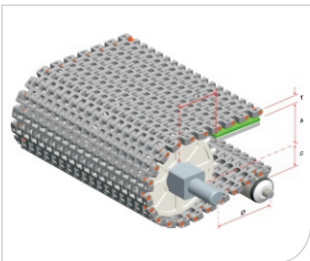
Typ: HS-400A
Teilung: 10 MM
Dicke: 7 MM
Offene Fläche: 0%



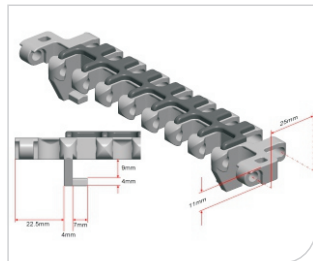
Typ: HS-400B
Teilung: 10 MM
Dicke: 7 MM
Offene Fläche: 24%



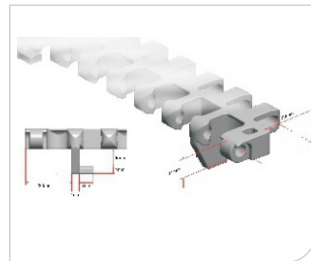
Typ: HS-500A-N
Teilung: 25.4 MM
Dicke: 16.4 MM
Offene Fläche: 0%



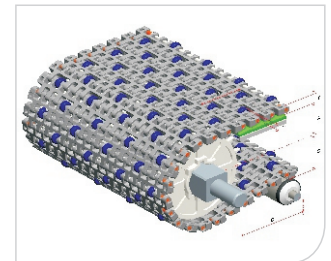
Typ: HS-500B
Teilung: 25.4 MM
Dicke: 11 MM
Offene Fläche: 36%



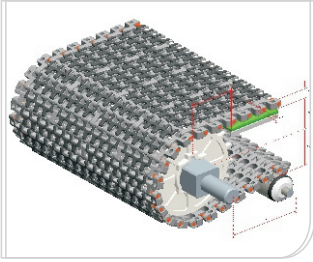
Typ: HS-500B-EL-GB
Teilung: 25.4 MM
Dicke: 15.5 MM
Offene Fläche: 36%



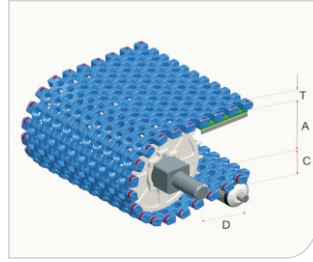
Typ: HS-500B-GB
Teilung: 25.4 MM
Dicke: 11 MM
Offene Fläche: 36%



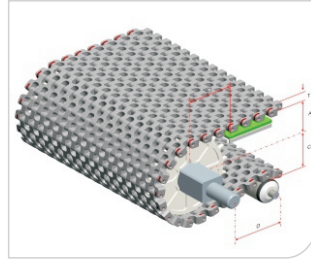
Typ: HS-500C
Teilung: 25.4 MM
Dicke: 13.5 MM
Offene Fläche: 36%



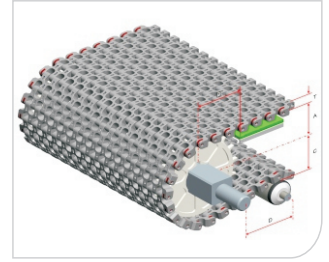
Typ: HS-500EL
Teilung: 25.4 MM
Dicke: 15.5 MM
Offene Fläche: 36%



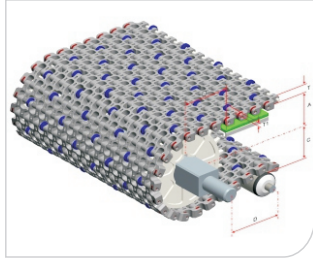
Typ: HS-500B-HD
Teilung: 25.4 MM
Dicke: 12.7 MM
Offene Fläche: 36%



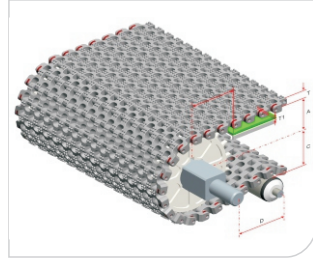
Typ: HS-501 A
Teilung: 25.4 MM
Dicke: 13 MM
Offene Fläche: 35%



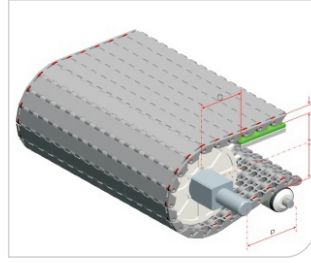
Typ: HS-501B
Teilung: 25.4 MM
Dicke: 13 MM
Offene Fläche: 40%



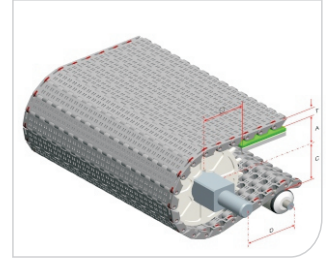
Typ: HS-501C
Teilung: 25.4 MM
Dicke: 14.5 MM
Offene Fläche: 40%



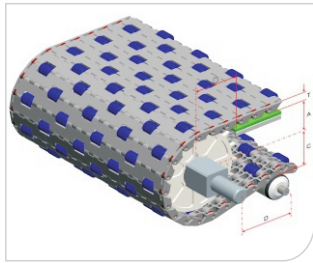
Typ: HS-501D
Teilung: 25.4 MM
Dicke: 15.5 MM
Offene Fläche: 35%



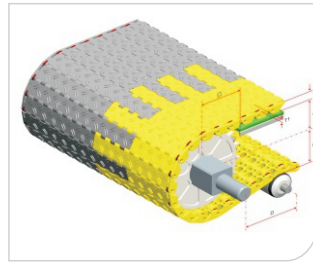
Typ: HS-502A
Teilung: 25 MM
Dicke: 13 MM
Offene Fläche: 0%



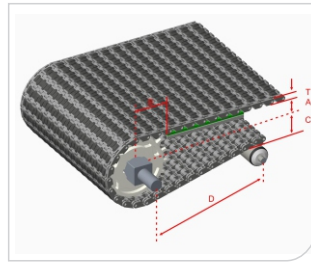
Typ: HS-502B
Teilung: 25 MM
Dicke: 13 MM
Offene Fläche: 16%



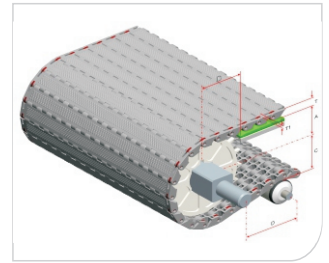
Typ: HS-502C
Teilung: 25 MM
Dicke: 14.5 MM
Offene Fläche: 0%



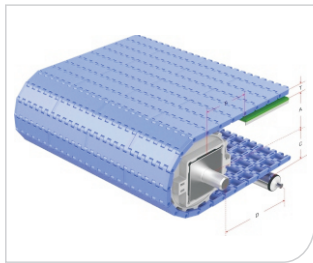
Typ: HS-502D
Teilung: 25 MM
Dicke: 14.5 MM
Offene Fläche: 0%



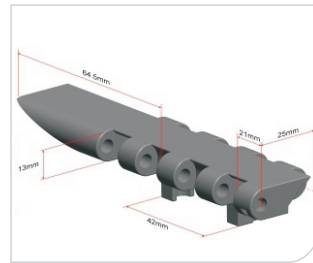
Typ: HS-502EL
Teilung: 25 MM
Dicke: 15.5 MM
Offene Fläche: 0%



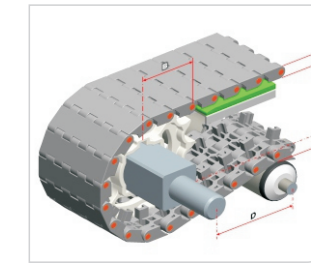
Typ: HS-502ZS
Teilung: 25 MM
Dicke: 14.2 MM
Offene Fläche: 0%



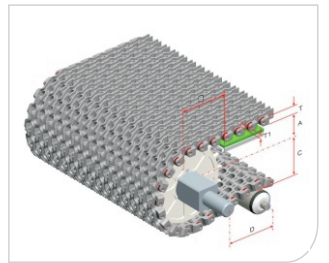
Typ: HS-502A-HD
Teilung: 25.4 MM
Dicke: 8,8 MM
Offene Fläche: 0%



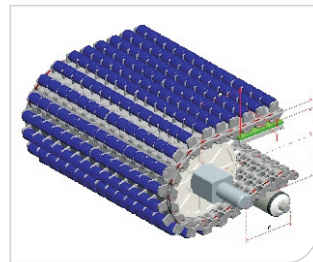
Typ: HS-502A-127.5FB
Teilung: 25 MM
Dicke: 13 MM
Offene Fläche: 0%



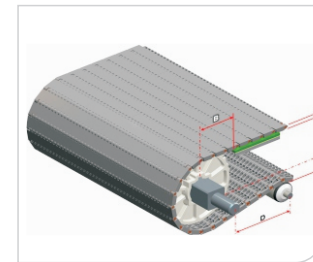
Typ: HS-502A-83GB
Teilung: 25 MM
Dicke: 13 MM
Offene Fläche: 0%,



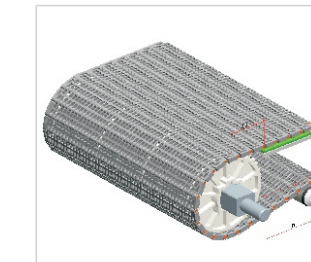
Typ: HS-600B
Teilung: 25.4 MM
Dicke: 18 MM
Offene Fläche: 40%



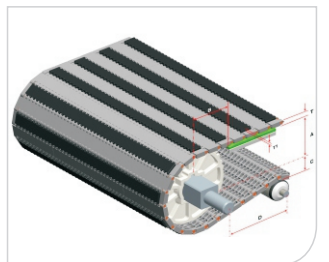
Typ: HS-600C
Teilung: 25.4 MM
Dicke: 32 MM
Offene Fläche: 0%



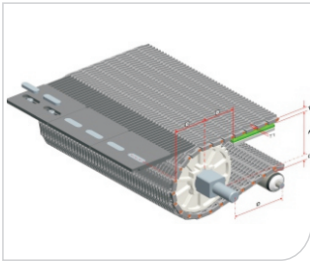
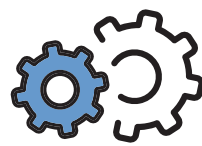
Typ: HS-700A
Teilung: 27.2 MM
Dicke: 8.7 MM
Offene Fläche: 0%



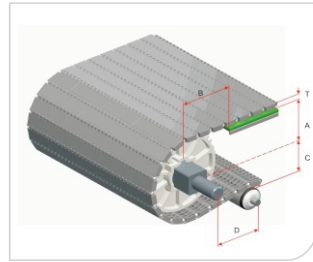
Typ: HS-700B
Teilung: 27.2 MM
Dicke: 8.7 MM
Offene Fläche: 38%



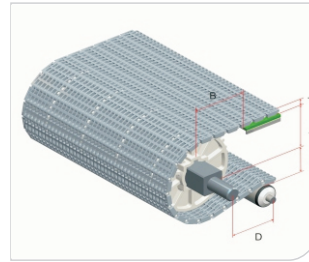
Typ: HS-700EL
Teilung: 27.2 MM
Dicke: 12.2 MM
Offene Fläche: 0%



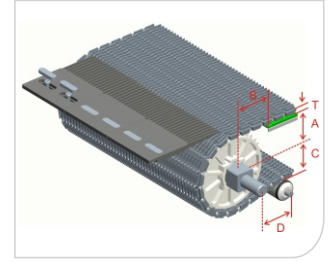
Typ: HS-701 B
Teilung: 27.2 MM
Dicke: 14.3 MM
Offene Fläche: 38%



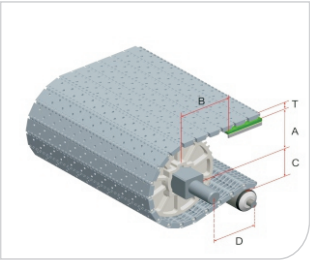
Typ: HS-700A-N
Teilung: 27.2 MM
Dicke: 9.8 MM
Offene Fläche: 0%



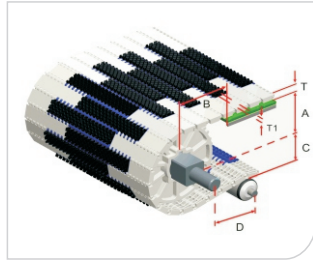
Typ: HS-700B-N
Teilung: 27.2 MM
Dicke: 8.7 MM
Offene Fläche: 38%



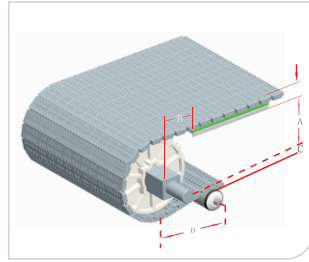
Typ: HS-700D-N
Teilung: 27.2 MM
Dicke: 14.3 MM
Offene Fläche: 38%



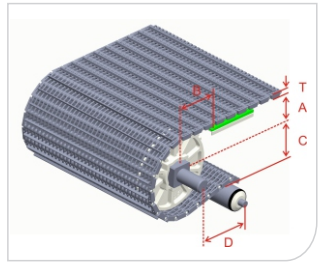
Typ: HS-700AB-N
Teilung: 27.2 MM
Dicke: 9.8 MM
Offene Fläche: 4%



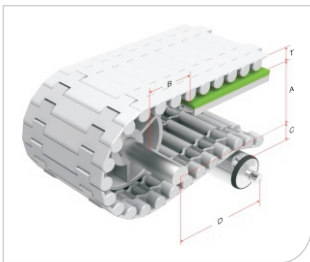
Typ: HS-700EL-N
Teilung: 27.2 MM
Dicke: 14.8 MM
Offene Fläche: 0%



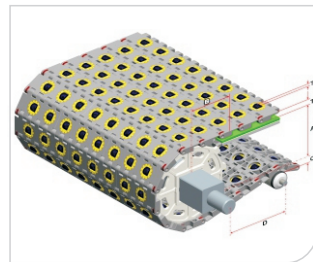
Typ: HS-702B-N
Teilung: 27.2 MM
Dicke: 9.8 MM
Offene Fläche: 24%



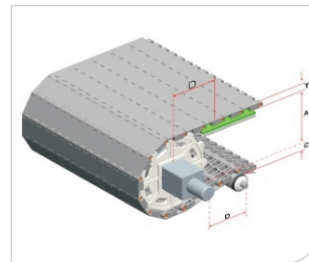
Typ: HS-703B-N
Teilung: 27.2 MM
Dicke: 13.2 MM
Offene Fläche: 38%



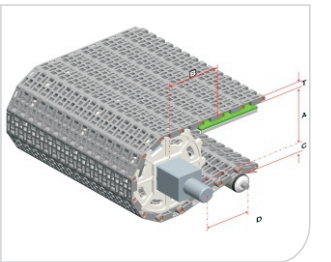
Typ: HS-750RC
Teilung: 7.5 MM
Dicke: 5.5 MM
Offene Fläche: 0%



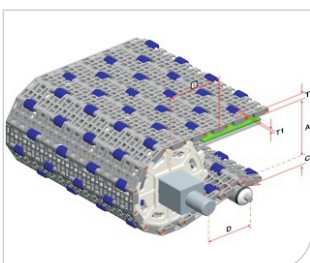
Typ: HS-800-1C
Teilung: 50.8 MM
Dicke: 8 MM
Offene Fläche: 0%



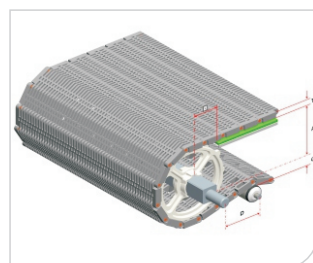
Typ: HS-900A
Teilung: 50.8 MM
Dicke: 14 MM
Offene Fläche: 0%



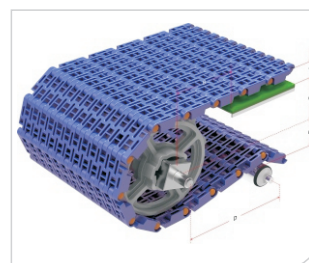
Typ: HS-900B
Teilung: 50.8 MM
Dicke: 14 MM
Offene Fläche: 34%



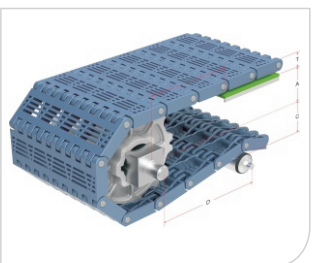
Typ: HS-900C
Teilung: 50.8 MM
Dicke: 17 MM
Offene Fläche: 34%



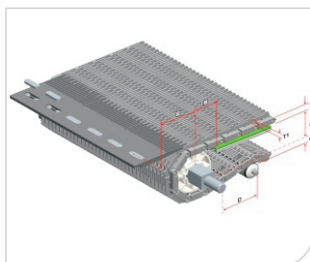
Typ: HS-901 B
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 18%



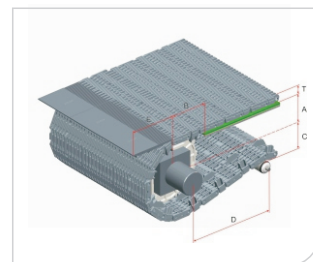
Typ: HS-900B-HD
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 32%



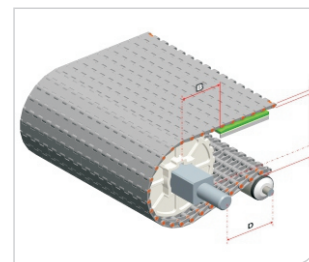
Typ: HS-902B
Teilung: 50.8 MM
Dicke: 16 MM
Offene Fläche: 23%



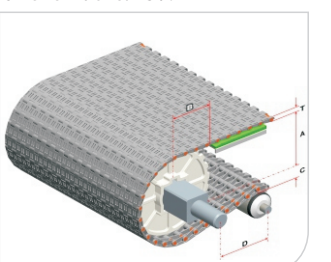
Typ: HS-901 D
Teilung: 50.8 MM
Dicke: 25.5 MM
Offene Fläche: 36%



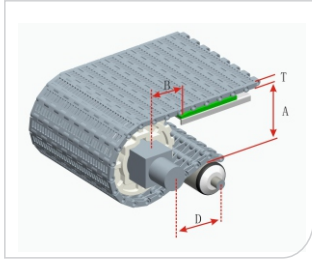
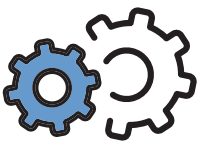
Typ: HS-901D-HD
Teilung: 50.8 MM
Dicke: 24 MM
Offene Fläche: 27%



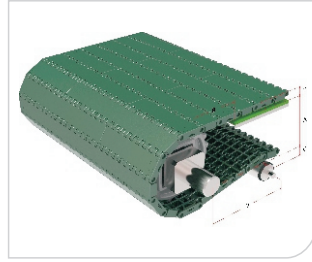
Typ: HS-1000A
Teilung: 19 MM
Dicke: 8.5 MM
Offene Fläche: 0%



Typ: HS-1000B
Teilung: 19 MM
Dicke: 8.5 MM
Offene Fläche: 27%



Typ: HS-1001B
Teilung: 19 MM
Dicke: 8.5 MM
Fläche: 27%



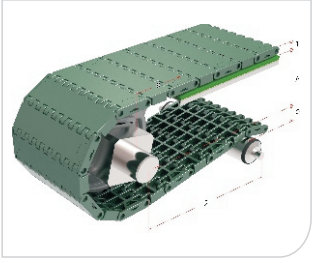
Typ: HS-F1000A
Teilung: 25.4 MM
Dicke: 8.6 MM
Offene Fläche: 0%



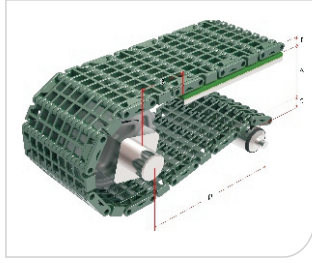
Typ: HS-F1000B
Teilung: 25.4 MM
Dicke: 8.6 MM
Offene Fläche: 42%



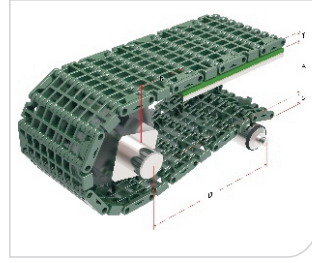
Typ: HS-F1000-85A-GB
Teilung: 25.4 MM
Dicke: 8.6 MM
Fläche: 1%



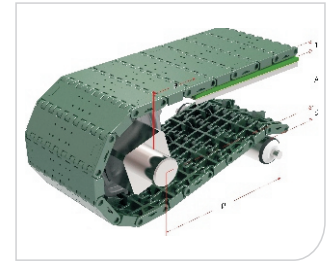
Typ: HS-F1000-85A
Teilung: 25.4 MM
Dicke: 8.6 MM
Fläche: 1%



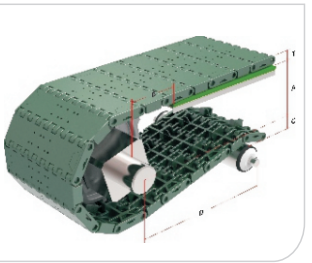
Typ: HS-F1000-84B
Teilung: 25.4 MM
Dicke: 8.6 MM
Offene Fläche: 42%



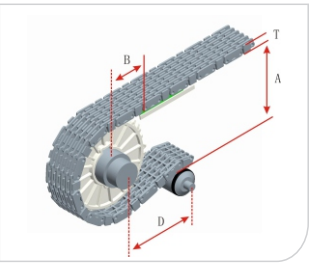
Typ: HS-F1000-84B-GB
Teilung: 25.4 MM
Dicke: 8.6 MM
Offene Fläche: 42%



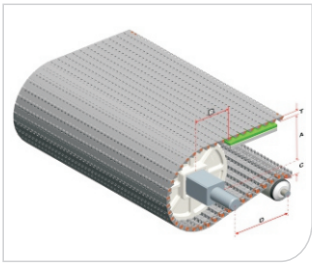
Typ: HS-F1000-85AB-GB
Teilung: 25.4 MM
Dicke: 8.6 MM
Fläche: 1%



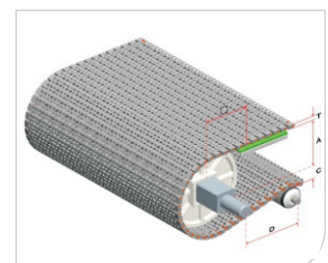
Typ: HS-F1000-85A-B
Teilung: 25.4 MM
Dicke: 8.6 MM
Fläche: 1%



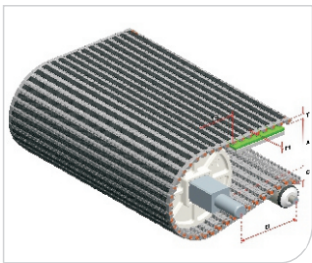
Typ: HS-F1000-58RR
Teilung: 25.4 MM
Dicke: 14.2 MM
Offene Fläche: 42%



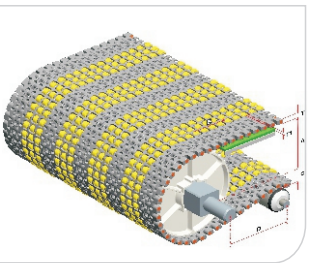
Typ: HS-1100A
Teilung: 15.2 MM
Dicke: 9 MM
Offene Fläche: 1%



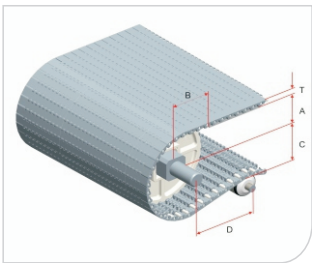
Typ: HS-1100B
Teilung: 15.2 MM
Dicke: 9 MM
Offene Fläche: 30%



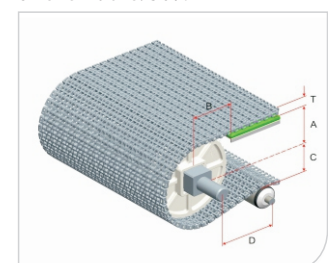
Typ: HS-1100EL
Teilung: 15.2 MM
Dicke: 10.5 MM
Offene Fläche: 0%



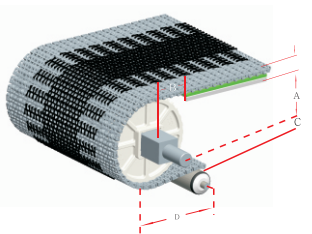
Typ: / HS-1100C
Teilung: 15.5 MM
Dicke: 11.5 MM
Offene Fläche: 10%



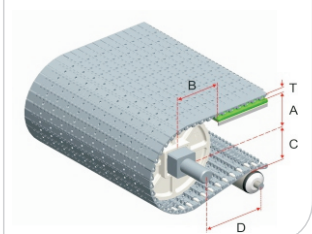
Typ: / HS-1100A-N
Teilung: 15.2 MM
Dicke: 8.7 MM
Offene Fläche: 0%



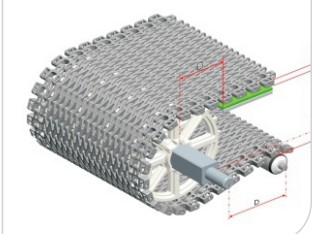
Typ: HS-1100B-N
Teilung: 15.2 MM
Dicke: 8.7 MM
Offene Fläche: 28%



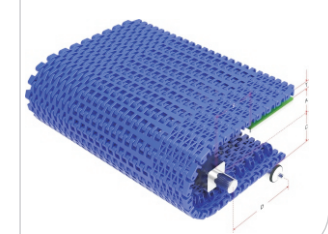
Typ: HS-1100B-N-EL
Teilung: 15.2 MM
Dicke: 10.9 MM
Offene Fläche: 28%



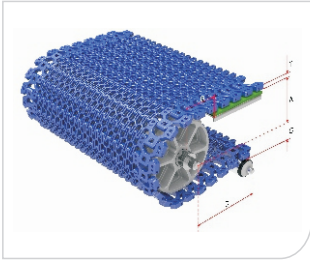
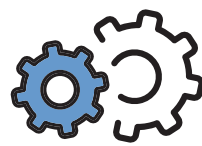
Typ: HS-1100AB-N
Teilung: 15.2 MM
Dicke: 8.7 MM
Offene Fläche: 3%



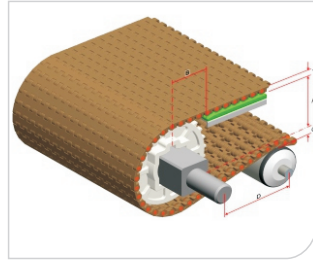
Typ: HS-1200B
Teilung: 31.75 MM
Dicke: 12 MM
Offene Fläche: 40%



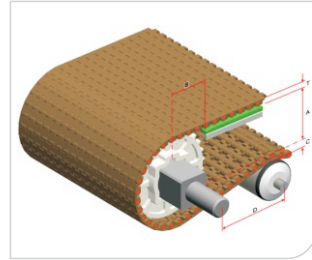
Typ: HS-1201B
Teilung: 31.75 MM
Dicke: 12.5 MM
Offene Fläche: 36%



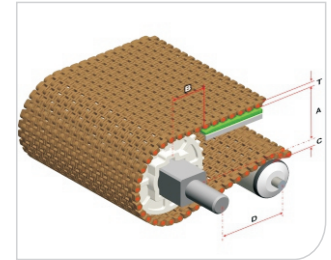
Typ: HS-1400B
Teilung: 50.8 MM
Dicke: 14.5 MM
Offene Fläche: 63%



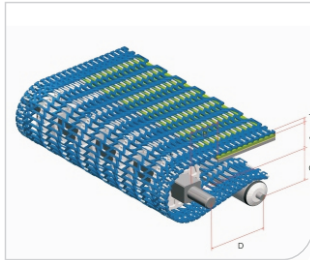
Typ: HS-1500A
Teilung: 12.7 MM
Dicke: 8.5 MM
Offene Fläche: 0%



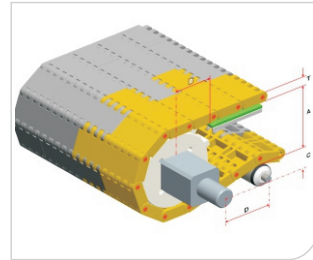
Typ: HS-1500A-HD
Teilung: 12.7 MM
Dicke: 10 MM
Offene Fläche: 0%



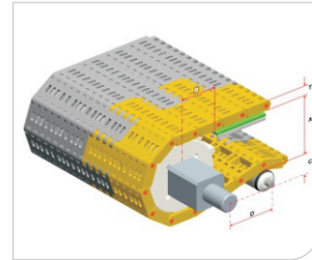
Typ: HS-1500B
Teilung: 12.7 MM
Dicke: 8.5 MM
Offene Fläche: 19%



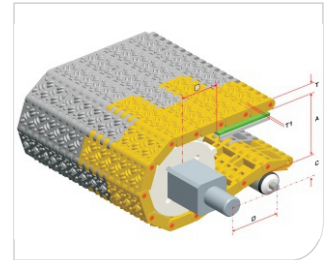
Typ: HS-1500B-N
Teilung: 12.7 MM
Dicke: 6.4 MM
Offene Fläche: 53%



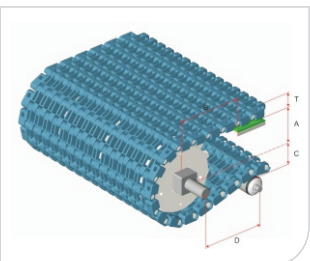
Typ: HS-1600A
Teilung: 50.8 MM
Dicke: 20 MM
Offene Fläche: 0%



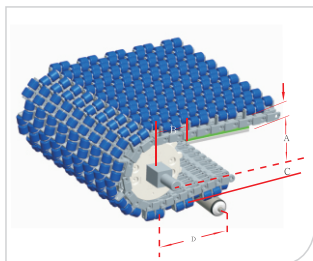
Typ: HS-1600B
Teilung: 50.8 MM
Dicke: 20 MM
Offene Fläche: 11%



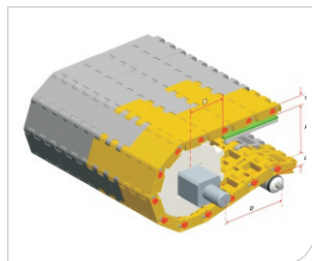
Typ: HS-1600D
Teilung: 50.8 MM
Dicke: 23 MM
Offene Fläche: 0%



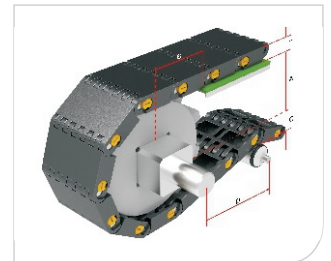
Typ: HS-1700B
Teilung: 38.1 MM
Dicke: 18.9 MM
Offene Fläche: 37%



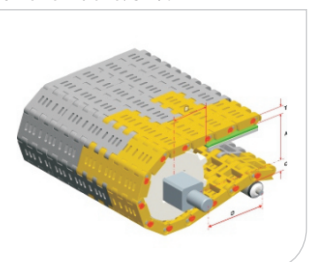
Typ: HS-1700C
Teilung: 38.1 MM
Dicke: 47.6 MM
Offene Fläche: 26%



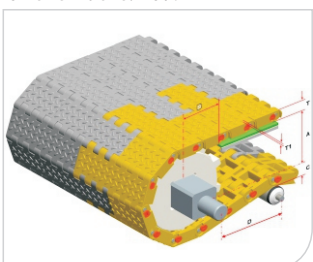
Typ: HS-1800A
Teilung: 63.5 MM
Dicke: 25 MM
Offene Fläche: 0%



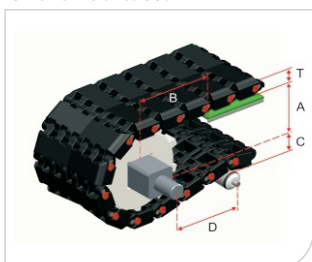
Typ: HS-1800A-100
Teilung: 63.5 MM
Dicke: 25 MM
Offene Fläche: 0%



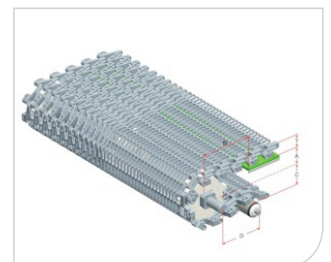
Typ: HS-1800B
Teilung: 63.5 MM
Dicke: 25 MM
Offene Fläche: 10%



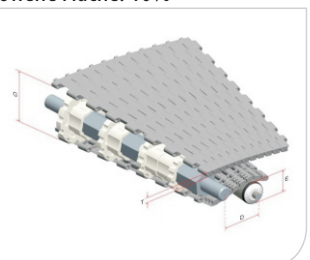
Typ: HS-1800D
Teilung: 63.5 MM
Dicke: 26.5 MM
Offene Fläche: 0%



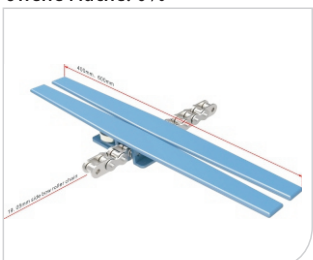
Typ: HS-1800E
Teilung: 63.5 MM
Dicke: 32 MM
Offene Fläche: 0%



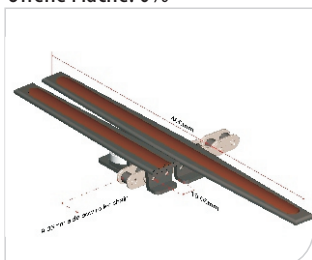
Typ: HS-1900B
Teilung: 50.8 MM
Dicke: 15.2 MM
Offene Fläche: 55%



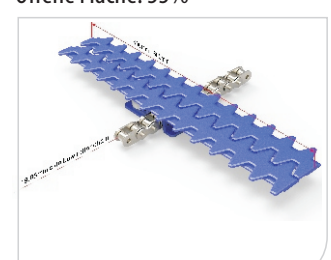
Typ: HS-2000A
Teilung: -
Dicke: 10 MM
Offene Fläche: 0%



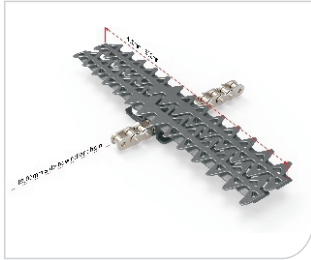
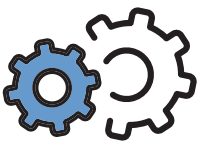
Typ: HS-2200A
Teilung: 19.05 MM
Dicke: -
Offene Fläche: -



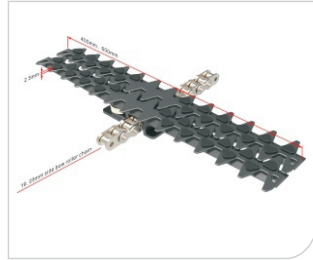
Typ: HS-2200A-EL
Teilung: 19.05 MM
Dicke: -
Offene Fläche: -



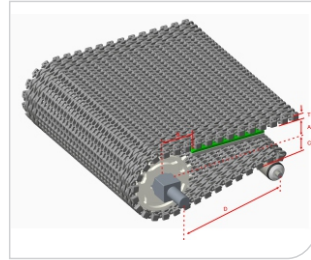
Typ: HS-2200B1
Teilung: 19.05 MM
Dicke: -
Offene Fläche: -



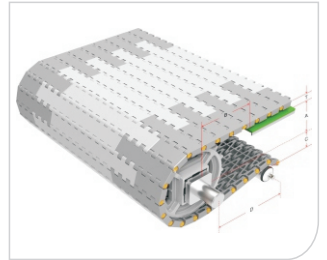
Typ: HS-2200B2
Teilung: 19.05 MM
Dicke: -
Offene Fläche: 15%



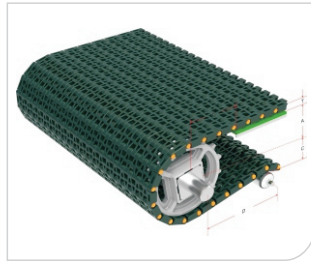
Typ: HS-2200B2-EL
Teilung: 19.05 MM
Dicke: -
Offene Fläche: -



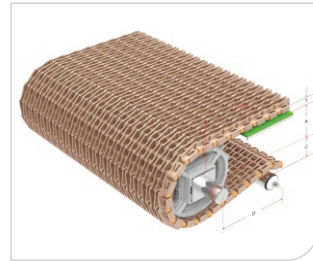
Typ: HS-2400B
Teilung: 25.4 MM
Dicke: 12.7 MM
Offene Fläche: 42%



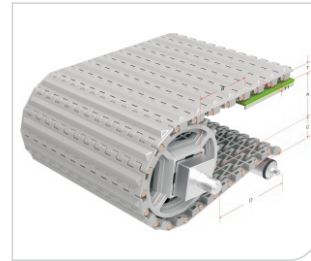
Typ: HS-2500A
Teilung: 25.4 MM
Dicke: 10 MM
Offene Fläche: 0%



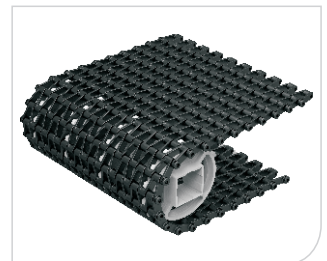
Typ: HS-2500B
Teilung: 25.4 MM
Dicke: 10 MM
Offene Fläche: 31.7%



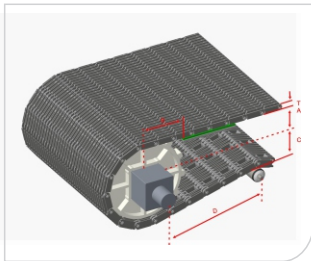
Typ: HS-2500D
Teilung: 25.4 MM
Dicke: 16.1 MM
Offene Fläche: 39.2%



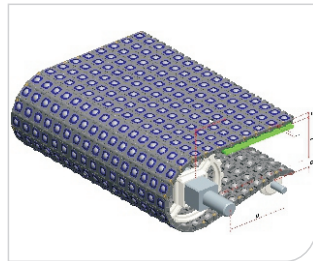
Typ: HS-2500E
Teilung: 25.4 MM
Dicke: 13 MM
Offene Fläche: 0%



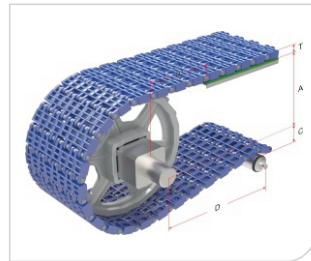
Typ: HS-2600B
Teilung: 25 MM
Dicke: 11 MM
Offene Fläche: 44%



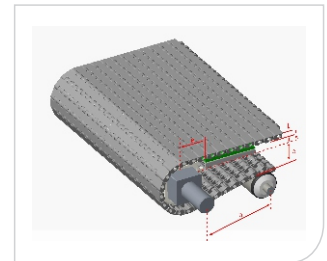
Typ: HS-2700D
Teilung: 57.15 MM
Dicke: 24.8 MM
Offene Fläche: 22.3%



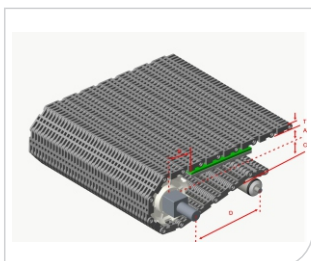
Typ: HS-2800C
Teilung: 25 MM
Dicke: 12.7 MM
Offene Fläche: 0%



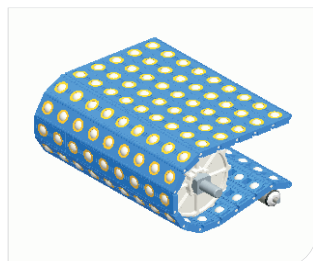
Typ: HS-3000B
Teilung: 25.4 MM
Dicke: 9.8 MM
Offene Fläche: 25%



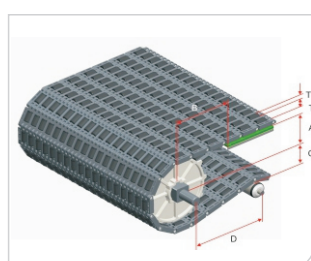
Typ: HS-3200A
Teilung: 15.2 MM
Dicke: 8.8 MM
Offene Fläche: 0%



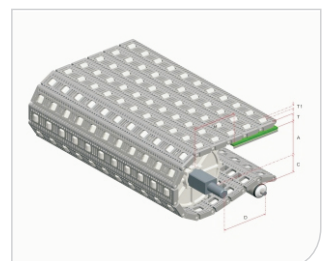
Typ: HS-3600B
Teilung: 50 MM
Dicke: 16 MM
Offene Fläche: 27%



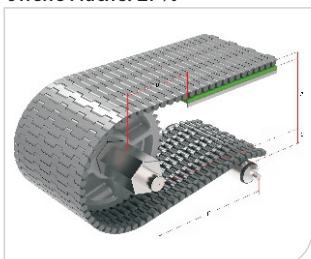
Typ: HS-3800-1C
Teilung: 50.8 MM
Dicke: 20.7 MM
Offene Fläche: 5%



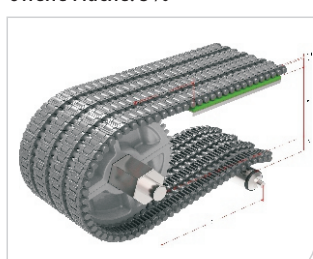
Typ: HS-3800-3C
Teilung: 50.8 MM
Dicke: 19 MM
Offene Fläche: 3%



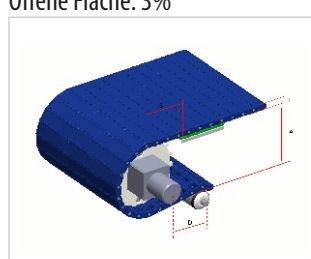
Typ: HS-3900C
Teilung: 50.8 MM
Dicke: 20 MM
Offene Fläche: 14%



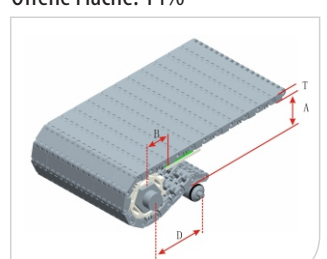
Typ: HS-4000A
Teilung: 5.0 MM
Dicke: 4.0 MM
Offene Fläche: 0%



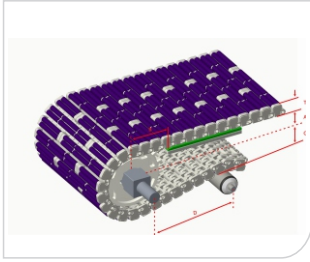
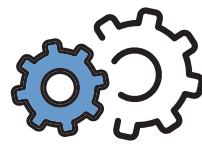
Typ: HS-4000B
Teilung: 5.0 MM
Dicke: 6.5 MM
Offene Fläche: 8%



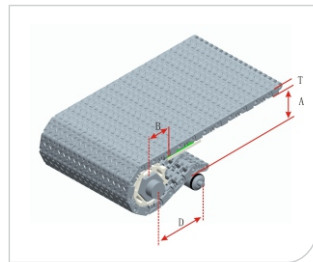
Typ: HS-4800A
Teilung: 25.4 MM
Dicke: 12.5 MM
Offene Fläche: 0%



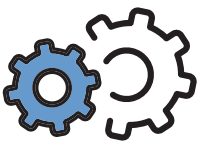
Typ: HS-6800A
Teilung: 38.1 MM
Dicke: 19 MM
Offene Fläche: 0%



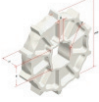










Typ: HS-LBP1005
Teilung: 25.4 MM
Dicke: 25.6 MM
Offene Fläche: 0%

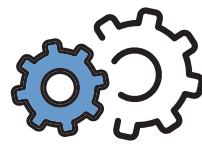


Typ: HS-6800D
Teilung: 38.1 MM
Dicke: 20.4 MM
Offene Fläche: 0%



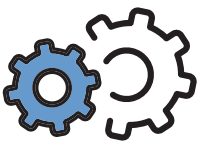
Zubehör für

Artikel	Fotos	100 Serie	101 Serie	102 Serie	100A-HD Serie	100B-HD Serie	100A-HD-N Serie	100B-HD-N Serie	103B-HD-N Serie	200 Serie	201 Serie	200-HD Serie	300 Serie	300B-HD-Serie	400	
		Zahnräder		6T 8T 9T 10T 12T 16T				6T 8T 10T 12T 6T-N 8T-N 10T-N 12T-N			7T 8T 10T 12T 16T 20T	18T	8T 10T 12T 16T 20T	8T 12T		
Profile		25 50 75 100 150	24 40 50 75 100 150		25 50 75 100		25 50 75 100 150			25 50 75		25 50 75				
		50														
		75 100 150		150		76.2 101.6 152.4				75						
		50 60														
Seitenplatten		35 60 85 110 160			60 85 110		35 60 85 110 160			35 60 85		35 60		25		
Schieber														Ja		
Fingerplatte																
Gleitleisten für Kurvenbänder													U1-U6 T0-T5	U1-U6 T0-T5		
Gummi Beschichtung		Ja					Ja			Ja			Ja	Ja		
Roller-Top Bänder		Ja					Ja			Ja			Ja	Ja		

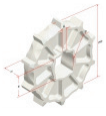
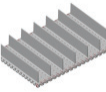

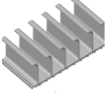

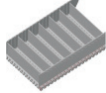

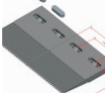

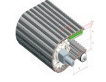
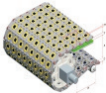


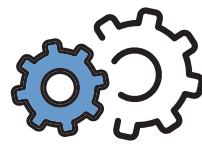
Modulbänder

Bänder Serie																		
Serie	500B Serie	501 Serie	502 Serie	502A-HD Serie	600 Serie	700 Serie	701 Serie	700-N Serie	700D-N Serie	750 Serie	800 Serie	900 Serie	900B-HD Serie	901B Serie	901D Serie	901D-HD Serie	902B Serie	
12T 18T 24T 12T-2R 15T-2R 18T-2R 21T-2R 24T-2R				10T 12T 15T 18T 12T-Teilung 15T-Teilung 18T-Teilung 19T-Teilung 24T-Teilung	12T 18T 24T 12T-2R 15T-2R 18T-2R 21T-2R 24T-2R			6T 9T 10T 12T 18T 20T 24T 20T-Teilung		18T		6T 9T 12T	8T 9T 10T 12T	6T 8T 10T 12T 16T 17T 8T-Teilung		16T	7T 8T 9T 10T	
	50	50 75	50	10		10 25 75 100		4.5 25 50 75		12 20 21		50 75 150	17	50 75 100	75 124.5		75	
	25					35 50 85		35 50 85				35 60 85 110 160						60 85 110
					Ja		Ja		Ja						Ja	Ja		
U1-U6 T0-T5																		
Ja			Ja			Ja		Ja										
Ja	Ja	Ja	Ja		Ja						Ja	Ja						



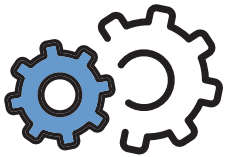
Zubehör für

Artikel	Fotos	1000 Serie	1100 Serie	1100-N Serie	1100C Serie	1200 Serie	1201 Serie	1400 Serie	1500 Serie	1500B-N Serie	1600 Serie	1700 Serie	1800 Serie	1900 Serie	2000 Serie	2200 Serie
		Zahnräder		7T 10T 17T 24T	12T 16T 24T 32T 18T-2R 20T-2R 26T-2R 32T-2R		12T 16T 24T 32T 24T-N	12T 16T	10T 13T 16T	13T	10T 19T 24T 28T	10T 12T 14T 17T 19T 24T 36T	12T 15T 18T	14T -Teilung 22T -Teilung	10T 13T 15T	8T
Profile		50 75 150	25 50	50.8						25		75				
																
																
																
Seitenplatten																
Schieber													Ja			
Fingerplatte																
Gleitleisten für Kurvenbänder						U1-U6 T0-T5	U1-U6 T0-T5	U1-U6 T0-T5						U1-U6 T0-T5	U1-U6 T0-T5	U1-U6 T0-T5
Gummi Beschichtung			Ja	Ja												
Roller-Top Bänder					Ja							Ja				



Modulbänder

Bänder Serie																
00 Serie	2400 Serie	2500 Serie	2500D Serie	2600 Serie	2700 Serie	2800 Serie	3000 Serie	3200 Serie	3600 Serie	3800 Serie	3900 Serie	4000 Serie	4800 Serie	6800 Serie	F1000 Serie	F1000-58RR Serie
	12T 18T 24T	10T-2R 12T-2R 15T-2R 18T-2R 20T-2R 20T-2R-Teilung		9T 11T 13T 15T		16T 18T	20T	16T	8T	6T 8T 10T 12T 16T 17T 8T-Teilung	6T 8T 10T 12T 16T 17T 8T-Teilung	44T -Teilung	19T -Teilung	10T		12T-2R 18T-2R 20T-2R
		25 50 75														
		35 60 85														
			Ja		Ja											Ja
U1-U6 T0-T5	U1-U6 T0-T5															
Ja																
						Ja				Ja	Ja					



**BELT TECHNIK
GMBH**

Smarte Systemlösungen

Wir bewegen die Welt für Sie



Zertifizierung



ISO 9001:2008



FDA



Patented product



CE

Belt Technik GmbH

Herzbergstraße 33-34, 10365 Berlin

Tel.: +49 159 0622 0581

info@belttechnik.de

www.belttechnik.de