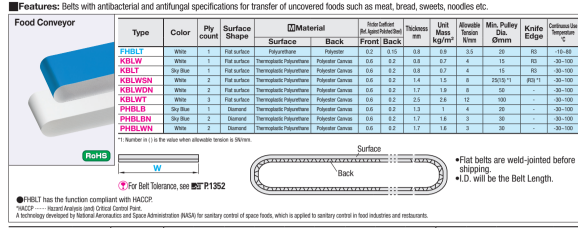
Flat Belts: For Food Transfer



Part Number		Belt Length L (m)	Body Price / m Belt Jointing Charge (Body								ge (Body Price +)				
Туре	Belt Width W (mm)	0.01m Increment	FHBLT	KBLW	KBLT	KBLWSN	KBLWDN	KBLWT	PHBLB	PHBLBN	PHBLWN	FHBLT	KBLW KBLT PHBLB	KBLWSN, KBLWDN PHBLBN, PHBLWN	KBLWT
	10	0.50~20.00													
	15														
	20 25														
	30	1													
	35	1													
	40	i													
	50]													
	60 70														
	75	-													
	80	1													
	90	i													
	100]													
	110														
	120 125	-													
	130	1													
FHBLT	140	1													
· · · · ·	150]													
KBLW	160														
	170 180														
KBLT	190	1													
	200														
KBLWSN	210														
	220														
KBLWDN	230 240														
KBLWT	250	0.80~20.00													
KDLWI	260	1													
PHBLB	270	i										İ			
FIIDED	280	i '													
PHBLBN	290														
	300 310	-													
PHBLWN	320	1	-												
	330	1													
	340]													
	350														
	360 370														
	370														
	390														
	400]													
	410]													
	420														
	430 440														
	450														
	460														
	470														
	480														
	490	-													
	500	I													

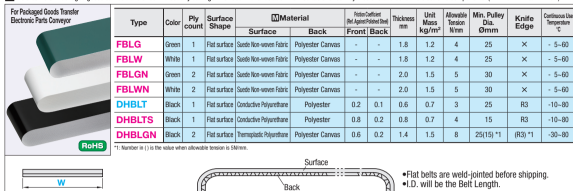
▼Flat belts are weld-jointed before shipping.
▼The connection areas may become slightly thicker: FHBLT by 0.3mm.



Туре	Food hygienic properties	Antibacterial and Antifungal Property	Fray Prevention	Water Resistance, Moist-Heat Resistance	Thermal Shrinkage Prevention	Surface Cleanability	Prevention of shrinkage due to imprinting	Sodium Hypochlorite Resistant	Anti-stick	Oil Resistance
FHBLT	0	0	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ
KBLW	0	0	0	0	0	-	-	0	-	0
KBLT	0	0	0	0	0	-	-	0	-	0
KBLWSN	0	0	0	0	0	-	-	0	-	
KBLWDN	0	0	0	0	0	-	-	0	-	0
KBLWT	0	0	0	0	0	-	-	0	-	0
PHBLB	0	0	0	0	0	-	-	0	0	0
PHBLBN	0	0	0	0	0	-	-	0	0	0
PHBLWN	0	0	0	0	0	-	-	0	0	

Flat Belts: For Packaged Goods Transfer / For Electronic Parts Transfer

Features: Packaged goods can be transferred without any damage. Provided with antistatic finish. Suitable for conveyance of static-sensitive electronic components. (DHBLT/DHBLTS/DHBLGN)



& AND STREET STREET STREET STREET STREET

r Belt Length L (m	ı T	В	ody Price /	m	Belt Jointing Charge (Body Price +)					
Belt 0.01m Width Increment	FBLG FBLW	FBLGN FBLWN	DHBLT	DHBLTS	DHBLGN	FBLG FBLW	FBLGN FBLWN	DHBLT	DHBLTS	DHBLGN
5 0.50~ 3.00	-	-		-	-	-	-		-	-
Width Increment			DHBLT					DHBLT		
410 420 430 440 450 460 470 480										
440 450 460 470										

That belts are weld-jointed before shipping.
The connection areas may become slightly thicker: DHBLT by 0.3mm.
Relt length for FRI G FRI W FRI GN FRI W is specified from 0.70 onwards

For Belt Tolerance, see ■ P.1352



Туре	Food hygienic properties	Antibacterial and Antifungal Property	Fray Prevention	Water Resistance, Moist-Heat Resistance	Thermal Shrinkage Prevention	Surface Cleanability	Prevention of shrinkage due to imprinting	Sodium Hypochlorite Resistant	Anti-stick	Oil Resistance
FBLG	Δ	-	-	-	-	-	0		0	-
FBLW	Δ	-	-	-	-	-	0	-	0	-
FBLGN	Δ	-	-	-	-	-	0	-	0	-
FBLWN	Δ	-	-	-	-	-	0	-	0	-
DHBLT	0	-	-	Δ	Δ	Δ	Δ	Δ	Δ	Δ
DHBLTS	-	-	0	-	-	-	-	-	-	0
DHBLGN	-	-	0	-	-	-	-	-	-	0

○: Best suited. ○: Applicable. △: May be applicable. -: Not applicable.