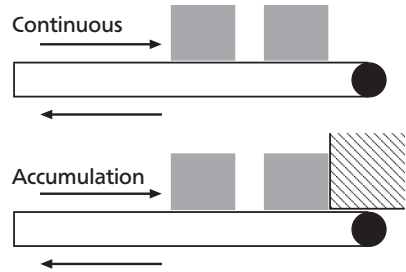







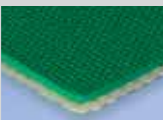
# Belt Conveyors

## Belt Types

The belt types shown below are our standards, and are suitable for most applications. In addition to these we can offer a variety of special belts.



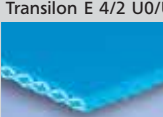
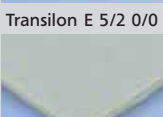
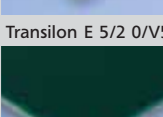
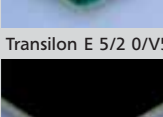
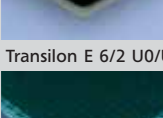
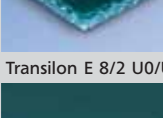
Applicationspecific belts can include, for example, teflon belts, velour belts or others with specific chemical resistance properties. When selecting a belt, please note whether accumulation is required.



Belt type	KGF-P 2040 suitable	DGF-P 2001 suitable	Surface Texture	Allowable Temperature	Thickn. (mm)	Properties	Min. Pulley ø	Accumulation	Material	Price Category
Transilon E 2/1 U0/U2 HACCP white FDA, K10200										
		•	smooth	-30 - +100°C	0,6	antistatic	8 mm		Urethane	1
Transilon E 3/1 U0/U2 RF brown FDA, K10268										
			structure	-30 - +100°C	1,2	antistatic, laterally stiff	8 mm		Urethane	3
Transilon E 3/2 U0/U0 colorless FDA, K10203										
		•	woven	-30 - +100°C	1,2	antistatic, laterally stiff	8 mm	•	Urethane	2
Transilon E 3/2 U0/U2 HACCP white FDA, K10214										
		•	smooth	-30 - +100°C	1,4	antistatic, laterally stiff	8 mm		Urethane	3
Transilon E 3/2 U0/U2 HACCP-FF blue FDA, K10269										
			smooth	-30 - +100°C	1,5	antistatic	8 mm		Urethane	3
Transilon E 3/2 U0/G8 NSTR green, K10256										
			woven	-30 - +100°C	2,0	antistatic, cut resistant	20 mm		NBR	4

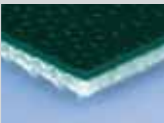
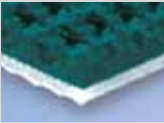
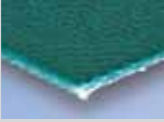


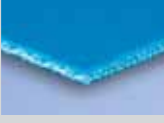


# Belt Conveyors

## Belt Types

Belt type	KGF-P 2040 suitable	DGF-P 2001 suitable	Surface Texture	Allowable Temperature	Thickn. (mm)	Properties	Min. Pulley $\phi$	Accum- ulation	Material	Price Cate- gory
Transilon E 4/1 U0/V5H MT green, K10201										
			smooth	-10 - +70°C	1,1	antistatic	20 mm	•	PVC	1
Transilon E 4/2 U0/U2 MT-HACCP white FDA, K10270										
			smooth	-30 - +100°C	1,4	antistatic	8 mm	•	Urethane	3
Transilon E 4/2 U0/U2 MT-HACCP-FF blue FDA, K10271										
			smooth	-30 - +100°C	1,4	antistatic	8 mm	•	Urethane	3
Transilon E 5/2 0/0 colorless, K10266										
	•	•	woven	-10 - +70°C	1,4	antistatic, quiet	20 mm	•	Polyester	1
Transilon E 5/2 0/V5 green, K10202										
	•	•	smooth	-10 - +70°C	1,9	antistatic, quiet	20 mm		PVC	1
Transilon E 5/2 0/V5H MT black, K10261										
	•		smooth	-10 - +70°C	1,9	antistatic, troughability, quiet	40 mm	•	PVC	1
Transilon E 6/2 U0/U2 M green FDA, K10241										
			smooth	-30 - +100°C	1,9	antistatic, extremely laterally stiff, inclined transport	50 mm		Urethane	4
Transilon E 8/2 U0/U2 green FDA, K10205										
		•	smooth	-30 - +100°C	1,4	antistatic, laterally stiff	20 mm		Urethane	2

# Belt Conveyors

## Belt Types

Belt type	KGF-P 2040 suitable	DGF-P 2001 suitable	Surface Texture	Allowable Temperature	Thickn. (mm)	Properties	Min. Pulley ø	Accumu- lation	Material	Price Cate- gory
Transilon E 8/2 U0/V5 green, K10204										
			smooth	-10 - +70°C	2,1	antistatic, quiet, good traction,	50 mm		PVC	2
Transilon E 8/2 U0/V20 AR green, K10207										
			structure	-10 - +70°C	4,7	antistatic, very good traction, incline transport	50 mm		PVC	3
Transilon E 8/2 U0/V/U2H MT green, K10217										
			smooth	-10 - +70°C	1,5	antistatic, cut resistant	50 mm	•	Urethane	2
Transilon E 8/2 0/U10 S/LG green, K10253										
			structure	-30 - +100°C	2,1	antistatic, good traction, incline transport, oily or greasy products	40 mm		Urethane	4
Transilon E 8/H U0/U2 MT-HACCP white FDA, K10252										
		•	smooth	-30 - +100°C	1,4	antistatic, laterally stiff, Hot Water/ Steam resistant	8 mm	•	Urethane	2
Transilon E 8/H U0/U2 MT-HACCP blue FDA, K10272										
			smooth	-30 - +100°C	1,4	antistatic, laterally stiff, Hot Water/ Steam resistant	8 mm	•	Urethane	3
Transilon E 8/H U0/V10S-LG black, K10257										
			structure	-10 - +70°C	2,3	antistatic, laterally stiff	40 mm		PVC	2
Transilon NOVO 25-HC black, K10206										
			felt	-10 - +70°C	2,5	antistatic, conductive (HC)	40 mm	•	Polyester	2