

# Pour une transmission performante

Bandes transporteuses VIS

**FOGEX**



[www.fogex.com](http://www.fogex.com)



Belt type		Conveying side				Traction layer		Running side				Product characteristics										Installation terms									
Art. no.	Reference	Material	Cover thickness [mm]	Colour	Structure	Shore hardness [A°]	Fabric material	Number of fabrics	Material	Cover thickness [mm]	Colour	Structure	Thickness [mm]	Weight [kg/m²]	Production width [mm]	Tensile force [N/mm]	at 1% elongation [N/mm]	Min. pulley diameter [mm]	Knife edge	Operation temperatures [°C]	Antistatic	Flammability	FDA	EU	Slider bed	Carrying rollers	Low noise (LN)	Accumulation mode	Inclined transportation	Troughed installation	Cross rigidity
21105001	S 5/2 E V03N/U0	PVC	0,3	black	N	70	Polyester fabric	2	fabric	uncoated	light grey	---	1,7	1,9	2.000	90	5	25	-	-10...+70	+	-	-	-	+	+	+	+	-	+	-
21105002	S 5/2 E V04GST/U0	PVC	0,4	black	GST	70	Polyester fabric	2	fabric	uncoated	light grey	---	2,0	2,1	2.000	90	5	30	-	-10...+70	+	-	-	-	+	+	-	-	+	+	-
24200003	S 5/2 E U02N/U0	PU	0,2	green	N	85	Polyester fabric	2	fabric	PU, impr.	light grey	---	1,3	1,4	2.000	90	5	8	+	-20...+100	+	-	+	+	+	+	-	+	-	-	+
60208000	S 8/2 E U03N/U0	PU	0,3	green	N	94	Polyester fabric	2	fabric	PU, impr.	light grey	---	1,4	1,6	2.000	120	8	25	-	-20...+100	+	-	+	+	+	+	-	+	-	-	+
21108005	S 8/2 E V05A/U0	PVC	0,5	green	A	70	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,0	2,3	2.000	120	8	40	-	-10...+70	+	-	-	-	+	+	-	-	+	-	+
21108009	S 8/2 E V05A/V05NP	PVC	0,5	green	A	70	Polyester fabric	2	PVC	0,5	green	NP	2,5	2,8	2.000	120	8	60	-	-10...+70	+	-	-	-	-	+	-	-	+	-	+
21108006	S 8/2 F V05A/V05NP	PVC	0,5	orange	A	70	Thread layer sewed fabric	2	PVC	0,5	orange	NP	2,8	3,4	2.000	160	8	100	-	-10...+70	+	-	-	-	-	+	-	-	+	+	-
21108007	S 8/2 E V08ST/U0	PVC	0,8	black	ST	70	Polyester fabric	2	fabric	uncoated	light grey	---	2,0	2,2	2.000	120	8	40	-	-10...+70	+	-	-	-	+	+	+	-	+	-	+
21108060	S 8/2 E V10L/U0	PVC	1,0	black	L	35	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,6	2,8	2.000	120	8	60	-	-10...+70	+	-	-	-	+	+	+	-	+	-	+
21108008	S 8/2 E V17AR/U0	PVC	1,7	green	AR	45	Polyester fabric	2	fabric	PU, impr.	grey	---	5,2	3,7	2.000	120	8	50	-	-10...+70	+	-	-	-	+	+	-	-	+	-	+
21110001	S 10/M E V10A/V01	PVC	1,0	petrol	A	70	Multi layer fabric	1	PVC	0,1	petrol	---	2,9	3,3	2.000	100	10	60	-	-10...+70	+	-	-	-	+	+	-	-	+	-	+
60112006	S 12/2 E U10A/U0	PU	1,0	green	A	92	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,5	2,6	2.000	160	12	50	-	-20...+100	+	-	+	+	+	+	-	-	+	-	+
21112009	S 12/2 E V05GST/U0	PVC	0,5	green	GST	35	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,5	2,6	2.000	160	12	60	-	-10...+70	+	-	-	-	+	+	+	-	+	-	+
21112010	S 12/2 E V10A/U0	PVC	1,0	green	A	70	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,5	2,8	2.000	160	12	60	-	-10...+70	+	-	-	-	+	+	+	-	+	-	+
21112022	S 12/2 E V10N/U0 FR	PVC	1,0	black	N	75	Polyester fabric	2	fabric	PU, impr.	light grey	---	2,5	2,8	2.000	160	12	60	-	-10...+70	+	+	-	-	+	+	+	+	-	-	+
21112011	S 12/2 E V10A/V05NP	PVC	1,0	green	A	70	Polyester fabric	2	PVC	0,5	green	NP	3,0	3,6	2.000	160	12	60	-	-10...+70	+	-	-	-	-	+	-	-	+	+	-
21112012	S 12/2 E V10N/V05NP	PVC	1,0	green	N	85	Polyester fabric	2	PVC	0,5	green	NP	3,0	3,6	2.000	160	12	60	-	-10...+70	+	-	-	-	-	+	-	+	-	-	+
21112021	S 12/2 E V20A/U0 oe/f	PVC	2,0	green	A	75	Polyester fabric	2	fabric	PU, impr.	light grey	---	3,8	4,3	2.000	160	12	60	-	-10...+70	+	-	-	-	+	+	-	-	+	-	+
21112051	S 12/2 E UM10/V/U0	PU	1,0	black	UM	---	Polyester fabric	2	fabric	PU, impr.	white	---	3,5	3,5	2.000	160	12	100	-	-10...+70	+	-	-	-	+	+	-	-	-	-	+
21118015	S 18/3 E V05N/U0	PVC	0,5	green	N	70	Polyester fabric	3	fabric	PU, impr.	light grey	---	3,8	4,4	2.000	250	18	120	-	-10...+70	+	-	-	-	+	+	+	+	-	-	+
21118024	S 18/3 E V08A/V08NP	PVC	0,8	orange	A	70	Polyester fabric	3	PVC	0,8	orange	NP	4,0	4,6	2.000	160	18	120	-	-10...+70	+	-	-	-	-	+	-	-	+	-	+
21118027	S 18/3 E V08A/V08NP	PVC	0,8	green	A	70	Polyester fabric	3	PVC	0,8	green	NP	4,0	4,6	2.000	160	18	120	-	-10...+70	+	-	-	-	-	+	-	-	+	-	+
21118025	S 18/3 F V08A/V08NP	PVC	0,8	orange	A	70	Thread layer sewed fabric	3	PVC	0,8	orange	NP	4,2	4,7	2.000	180	18	140	-	-10...+70	+	-	-	-	-	+	-	-	+	+	-
21118026	S 18/3 E V10A/U0	PVC	1,0	green	A	70	Polyester fabric	3	fabric	PU, impr.	light grey	---	4,6	5,6	2.000	250	18	120	-	-10...+70	+	-	-	-	+	+	-	-	+	-	+
21330001	H 30/3 E V20A/U0	PVC	2,0	green	A	70	Polyester fabric	3	fabric	PU, impr.	white	---	4,3	5,2	2.000	500	30	120	-	-10...+70	+	-	-	-	+	+	-	-	+	+	-

**Remarks:**

For all listed products technical data sheets are available on request.

The minimum pulley diameters are determined at room temperature.

They are valid for endless heated joinings and correspond to VIS' recommended joinings.

Conveyor belts with profiles require larger pulley diameters.

The responsibility for the correct product selection is at the customer.

For damage which results from a wrong use of the product, VIS GmbH does not take any responsibility.

Keep conveyor belts cool, dry and clean. Protect against dust, direct sun light (UV radiation) and humidity.

Technical specifications to change without notice.

Conseil technique et commercialisation de composants et systèmes de transmissions mécaniques.

**Agent général pour la France des grandes marques suivantes :**



En permanence, l'équipe commerciale FOGEX, avec une solide expérience sur les produits, propose les meilleures solutions techniques et commerciales pour répondre aux besoins du marché.



**FOGEX** 215, rue Henri Barbusse - 95 100 ARGENTEUIL



Tél : 01 34 34 46 00  
Fax : 01 34 34 46 01  
Email : [info@fogex.com](mailto:info@fogex.com)  
[www.fogex.com](http://www.fogex.com)

