



Art. No.	Belt type					Running side			Traction layer	Back side			Product characteristics						
	Reference	Old reference	Material	Surface	Colour	Material	Material	Surface	Colour	Thickness [mm]	Weight [kg/m ²]	Production width [mm]	1 % elongation [N/mm]	Tensile force [N/mm]	Minimum pulley diameter [mm]	Operation temperatures [°C]	Antistatic	Joining length [mm]	
High Duty Flat belts																			
30100001	H 2 GT green	08 GP	Elastomer	rough structured	green	Polyamide	Polyamide fabric	Fabric structure	black	1,1	1,1	500	2	85	15	-20...+80	●	25	
30100002	H 4 GT green	10 GP	Elastomer	rough structured	green	Polyamide	Polyamide fabric	fabric structure	black	1,3	1,3	500	4	140	25	-20...+80	●	30	
30100003	H 7 GT green	20 GP	Elastomer	rough structured	green	Polyamide	Polyamide fabric	fabric structure	black	1,7	1,7	500	7	320	50	-20...+80	●	55	
30100004	H 4 GG GSTR/GSTR	10 SX/PP	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	orange	1,6	1,7	500	4	140	25	-20...+80	●	30	
30100005	H 7 GG GSTR/GSTR	20 SX/PP	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	orange	2,0	2,1	500	7	320	50	-20...+80	●	55	
30100006	H 5 GT	15 NT	Elastomer	rough structured	black	Polyamide	Polyamide fabric	fabric structure	black	1,6	1,5	500	5	220	30	-20...+80	●	60	
30100007	H 7 GT	20 NT	Elastomer	rough structured	black	Polyamide	Polyamide fabric	fabric structure	black	1,8	1,8	500	7	320	50	-20...+80	●	80	
30100008	H 12 GT	25 NT	Elastomer	rough structured	black	Polyamide	Polyamide fabric	fabric structure	black	2,6	2,9	500	12	500	90	-20...+80	●	80	
30100009	H 15 GT	30 NT	Elastomer	rough structured	black	Polyamide	Polyamide fabric	fabric structure	black	3,0	3,4	500	15	660	200	-20...+80	●	110	
30100010	H 20 GT	40 NT	Elastomer	rough structured	black	Polyamide	Polyamide fabric	fabric structure	black	3,7	3,8	500	20	940	280	-20...+80	●	130	
30100011	H 4 LT	10 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	2,0	2,0	500	4	140	35	-20...+80	●	50	
30100012	H 5 LT	15 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	2,2	2,3	500	5	220	40	-20...+80	●	60	
30100013	H 7 LT	20 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	2,8	2,9	500	7	300	60	-20...+80	●	70	
30100014	H 12 LT	25 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	3,3	3,5	500	12	500	90	-20...+80	●	100	
30100015	H 15 LT	30 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	3,8	4,0	500	15	660	200	-20...+80	●	100	
30100016	H 20 LT	40 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	4,6	5,8	500	20	940	280	-20...+80	●	130	
30100017	H 30 LT	50 LT	Leather	grinded	grey	Polyamide	Polyamide fabric	fabric structure	black	5,8	6,3	500	30	1320	400	-20...+80	●	140	
30100018	H 5 LL	15 LL	Leather	grinded	grey	Polyamide	Leather	grinded	grey	3,1	3,5	500	5	220	40	-20...+80	●	75	
30100019	H 7 LL	20 LL	Leather	grinded	grey	Polyamide	Leather	grinded	grey	4,2	4,0	500	7	300	60	-20...+80	●	80	
30100020	H 12 LL	25 LL	Leather	grinded	grey	Polyamide	Leather	grinded	grey	4,8	5,1	500	12	500	90	-20...+80	●	110	
30100021	H 15 LL	30 LL	Leather	grinded	grey	Polyamide	Leather	grinded	grey	5,3	6,1	500	15	660	200	-20...+80	●	130	
30100022	H 20 LL	40 LL	Leather	grinded	grey	Polyamide	Leather	grinded	grey	6,0	6,3	500	20	940	280	-20...+80	●	140	



Art. No.	Belt type			Old reference	Running side			Traction layer	Back side			Product characteristics								
	Reference				Material	Surface	Colour	Material	Material	Surface	Colour	Thickness [mm]	Weight [kg/m ²]	Production width [mm]	1 % elongation [N/mm]	Tensile force [N/mm]	Minimum pulley diameter [mm]	Operation temperatures [°C]	Antistatic	Joining length [mm]
Machine Tapes																				
30200008	M	1	Flex GG	Flex GG	Elastomer	structured	black	without	Elastomer	structured	green	1,5	1,7	1000	1	15	15	-20...+80	●	20
30200001	M	2	TT	08 GU	Fabric	Fabric structure	green	Polyamide	Polyamide fabric	Fabric structure	green	0,9	0,8	500	2	85	25	-20...+80		22
30200004	M	2	GT	08 GF/SU	Elastomer	fine structured	green	Polyamide	Polyamide fabric	Fabric structure	black	0,9	0,9	500	2	85	25	-20...+80	●	25
30200002	M	2	GG grey	08 HG	Elastomer	fine structured	grey	Polyamide	Elastomer	fine structured	grey	1,4	1,6	500	2	85	25	-20...+80	●	35
30200005	M	4	GT red	17 N 7	Elastomer	structured	red	Polyamide	Polyamide fabric	Fabric structure	green	1,5	1,5	500	4	210	25	-20...+80	●	40
30200009	M	4	GG red	10 EX 7	Elastomer	structured	red	Polyamide	Elastomer	structured	red	2,1	2,6	500	4	200	30	-20...+80	●	55
30200003	M	5	TT HC	---	Polyamide fabric	Fabric structure	black	Polyamide	Polyamide fabric	Fabric structure	black	1,2	1,2	500	5	220	30	-20...+80	●	30
Folder Gluer Belts																				
30300001	F	4	GG 30	10-3 N 3	Elastomer	structured	green	Polyamide	Elastomer	structured	green	2,9	3,2	500	4	135	30	-20...+80	●	75
30300002	F	4	GG 40	10-3 N 4	Elastomer	structured	green	Polyamide	Elastomer	structured	green	4,0	4,4	500	4	140	30	-20...+80	●	100
30300003	F	7	GG 30	20-8 N 3	Elastomer	structured	green	Polyamide	Elastomer	structured	green	2,9	3,1	500	7	320	40	-20...+80	●	80
30300004	F	7	GG 40	20-8 N 4	Elastomer	structured	green	Polyamide	Elastomer	structured	green	3,9	4,4	500	7	320	40	-20...+80	●	100
30300005	F	7	GG 60	20-8 N 6	Elastomer	structured	green	Polyamide	Elastomer	structured	green	5,9	6,7	500	7	320	50	-20...+80	●	140
30300006	F	7	GG 35 green/yellow	20-8 BN	Elastomer	structured	green	Polyamide	Elastomer	structured	yellow	3,4	3,7	500	7	320	50	-20...+80	●	80
30300009	F	10	GG 37 yellow	23 N	Elastomer	structured	yellow	Polyamide	Elastomer	structured	yellow	3,6	3,9	500	10	420	100	-20...+80	●	105
30300007	F	12	GG 40 green/yellow	25-12 BN	Elastomer	structured	green	Polyamide	Elastomer	structured	yellow	3,9	4,5	500	12	500	120	-20...+80	●	140
30300008	F	12	GG 50 green/yellow	25-12 BN 5	Elastomer	structured	green	Polyamide	Elastomer	structured	yellow	4,8	5,4	500	12	550	120	-20...+80	●	140



Art. No.	Belt type						Running side			Traction layer	Back side			Product characteristics						
	Reference	Old reference	Material	Surface	Colour	Material	Material	Surface	Colour	Thickness [mm]	Weight [kg/m ²]	Production width [mm]	1 % elongation [N/mm]	Tensile force [N/mm]	Minimum pulley diameter [mm]	Operation temperatures [°C]	Antistatic	Joining length [mm]		
Tangential Belts																				
30500002	T 5 GG 21 GSTR	TX 150 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	2,0	2,1	500	5	220	30	-20...+100	● 60			
30500003	T 7 GG 23 GSTR	TX 200 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	2,2	2,3	500	7	350	50	-20...+100	● 80			
30500004	T 10 GG 25 FSTR/GSTR	---	Elastomer	fine structured	green	Polyamide	Elastomer	rough structured	green	2,4	2,6	500	10	500	70	-20...+100	● 90			
30500006	T 10 E GG 25 FSTR/GSTR	---	Elastomer	fine structured	green	Polyester	Elastomer	rough structured	green	2,5	2,9	500	10	75	50	-20...+70	● 110			
30500005	T 10 GG 26 GSTR	TX 250 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	2,6	2,7	500	10	500	70	-20...+100	● 90			
30500007	T 10 GG 31 GSTR	TX 251 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	3,0	3,3	500	10	500	70	-20...+100	● 90			
30500008	T 12 GG 34 GSTR	TX 311 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	3,3	3,6	500	12	530	100	-20...+100	● 100			
30500001	T 15 GG 30 GSTR	---	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	2,9	3,2	500	15	650	120	-20...+100	● 100			
30500009	T 15 GG 32 GSTR	TX 350 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	3,1	3,5	500	15	650	120	-20...+100	● 100			
30500010	T 15 GG 36 GSTR	TX 351 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	3,6	4,0	500	15	650	120	-20...+100	● 100			
30500011	T 18 GG 39 GSTR	TX 411 RR	Elastomer	rough structured	green	Polyamide	Elastomer	rough structured	green	3,8	4,2	500	18	800	140	-20...+100	● 130			

Conveyor Belts																		
Art. No.	Reference	Old reference	Material	Surface	Colour	Traction layer	Material	Surface	Colour	Thickness [mm]	Weight [kg/m ²]	Production width [mm]	1 % elongation [N/mm]	Tensile force [N/mm]	Minimum pulley diameter [mm]	Operation temperatures [°C]	Antistatic	Joining length [mm]
30400001	C 4 TG 20	TAS 20/SU	Elastomer	structured	green	Polyamide	Fabric	fabric structure	black	1,9	2,2	500	4	130	30	-20...+100	● 60	
30400002	C 5 TG 30	TAS 30/SU	Elastomer	structured	green	Polyamide	Fabric	fabric structure	black	2,6	3,0	500	5	240	40	-20...+100	● 80	
30400003	C 5 TG 40	TAS 40/SU	Elastomer	structured	green	Polyamide	Fabric	fabric structure	black	3,5	3,6	500	5	250	50	-20...+100	● 100	
30400004	C 5 G AR T 60	15 TAGRIP 60/SU	Elastomer	supergrip	green	Polyamide	Fabric	fabric structure	black	5,8	4,7	500	5	150	80	-20...+80	● 140	
30400005	C 4 G NO G 23	10 NO	Elastomer	nap	green	Polyamide	Elastomer	smooth	green	2,4	2,2	500	4	125	25	-20...+80	50	
30400006	C 4 G NO T 21	10 NO/UF	Elastomer	nap	green	Polyamide	Fabric	fabric structure	grey	2,3	2,0	500	4	125	25	-20...+80	50	
30400007	C 2 PP 12	08 FO	Polyamide	smooth	black	Polyamide	Polyamide	smooth	black	1,2	1,0	500	2	90	30	-20...+80	25	
30400008	C 4 TT 10	10 UF	Fabric	fabric structure	grey	Polyamide	Fabric	fabric structure	grey	1,0	0,8	500	4	130	25	-20...+80	35	

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.

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

Technical specifications to change without notice.