



// ONE BRAND // ONE SOURCE // ONE SYSTEM



REMA TIP TOP PORTFOLIO CONVEYOR BELTING

Description	Properties	Carcass	Min. breaking strength	Cover	Further options	
DBP WearTECH	Wear-resistant	EP	315 - 2500	AA* - W/D - X/H - Y	DBP AntripTECH DBP Self-AdjustTECH DBP CrossTECH	
		PP	800 - 2500			
		ST	500 - 5400			
DBP LavaTECH	Heat-resistant 150 – 200°C	EP	315 - 2500	T1-150° / T2-200°		
		ST	500 - 5400			
DBP OilTECH	Oil and grease resistant	EP	315 - 2500	G/G+/G1		
		ST	500 - 5400			
DBP FlameTECH	Flame-resistant according to ISO 340 DBP-LEVEL 1	EP	315 - 2500	K/S/G1		
	Flame-resistant /Self-extinguishing according to DIN EN 12882 surface DBP-LEVEL 2	EP	315 - 2500			Fire-resistant
	Flame-resistant /Self-extinguishing according to DIN EN 14973 underground DBP-LEVEL 3	EP	315 - 2500			
DBP ForceTECH	Aramide fabric conveyor belts	D	400 - 3150	All categories		
DBP LiftTECH	ELEVATOR conveyor belts	EP	315 - 2500	All categories		
		ST	500 - 5400			
DBP FlowTECH	PIPE conveyor belts	EP	315 - 2500	All categories		
		ST	500 - 5400			
DBP SlideTECH	Sliding conveyor belt	EP	315 - 2500	All categories		
DBP FlexTECH	(US) FLEX-conveyor belts	EPP	400 - 2500	All categories		
DBP SolidTECH	SOLID WOVEN conveyor belts	EP/B/PB	630 - 3150	AA* - W/D - X/H - Y		
DBP ChevronTECH	Steep-incline belts	EP	400 - 1000	All categories		
DBP REMAWELL	Sidewall conveyor belts	EP	400 - 2000	All categories		
		ST	500 - 5400			

RANGE OF QUALITIES

Cover	Cover classification	Temperatur range °C			Polymer basis	
		Abrasion < mm ³	Elongation at break min. in %	Min. ambient temperature		Constant material temperature
AA*	130	400	-30	80	90	SBR
Y	150	400	-30	80	100	SBR
X/H	120	450	-40	80	90	NR
W/D	90	400	-30	80	90	NR/SBR
T1	200	400	-20	150	170	SBR
T2	200	400	-20	200	220	EPDM
G	130	400	-20	80	90	SBR/NBR
G+	130	400	-20	80	90	NBR
G1	170	450	-20	80	90	SBR/NBR
K/S	200	350	-20	80	90	SBR
V	175	350	-20	80	90	CR
PVG SBR	90	400	-10	50	60	SBR
PVG C1**	120	400	0	50	60	CR
PVG C2**	160	400	0	50	60	CR

- The development and production of the products is based on the relevant European standards
- All listed conveyor belts are available in belt widths of 500 - 2000 / 2400 mm
- * DBP highly wear-resistant cover quality
- ** PVG conveyor belts correspond to the safety class according to EN-ISO 14973

All information is given to the best of our knowledge. All specifications are to be considered non-binding information. Any claim for damages of any kind is excluded. We reserve the right to change technical specifications without prior notice, provided that they ensure product improvement. The information presented is based on technical experience but does not guarantee a product's suitability for specific applications, and does not relieve the users of the responsibility to undertake their own testing, including where any third-party trademark rights are concerned. For special applications and operating conditions with regard to temperature, UV light, ozone, acids and alkaline solutions, dynamic and static forces, tensions, elongations and other influences, we recommend application-technical consultation.

Belting Portfolio Manufactured by
DUNLOP BELTING PRODUCTS (PTY) LTD
 Lincoln Road • Benoni 1500 • South Africa

REMA TIP TOP AG
 Gruber Strasse 65 · 85586 Poing / Germany · Phone: +49 8121 707-0 · Fax: +49 8121 707-10 222 · conveyor-belts@tiptop.de → www.rema-tiptop.com