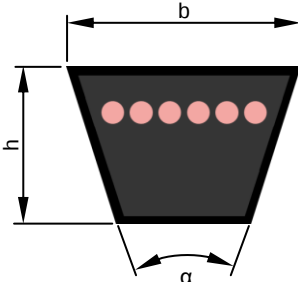
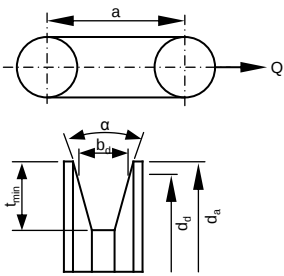


	1	2	3	4	5	6	7	8																																																						
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C	Kennzeichnungsbeispiel / Marking example: <table><tr><td>Made in ...</td><td>optibelt-VB B 965 L_d 17 x 925 L_i B 37</td><td><table><tr><td>1</td></tr><tr><td>2</td></tr></table> ●</td></tr></table> Werkscode / Plant code Profil und Länge / Section and Length Jahreszeichen / Year code La ≈ Li + 69 Ld ≈ Li + 40								Made in ...	optibelt-VB B 965 L_d 17 x 925 L_i B 37	<table><tr><td>1</td></tr><tr><td>2</td></tr></table> ●	1	2	C																																																
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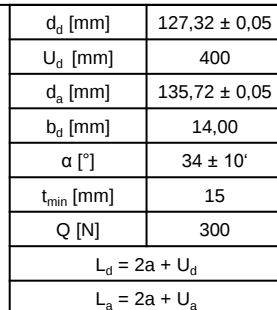
1

- **Made in** **optibelt-VB S=C plus** **B 2040 L_d** **17 x 2000 L_i** **B 79** **Antistatic ISO 1813** **1** **2** ●

Jahreszeichen / Year code

$$L_d \approx L_i + 40$$

D



Profil B/17

Dateiname: Datenblatt_optibelt VB S=C Plus 17.pdf

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