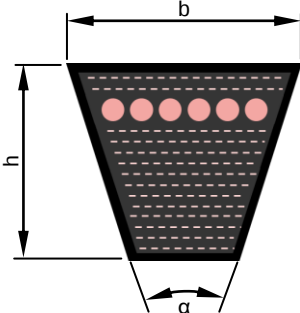
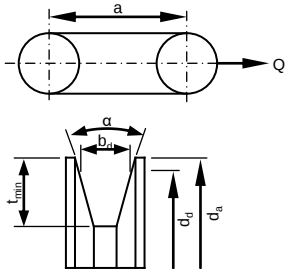
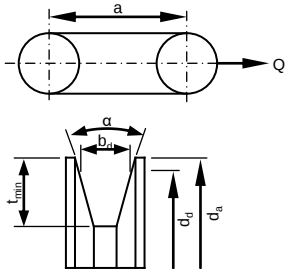
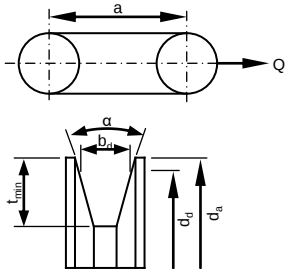


	1	2	3	4	5	6	7	8																												
A	<table><tr><th>Richtlänge Datum length [mm]</th><th>Längentoleranz Length tolerance [mm]</th><th>Satztoleranz Set tolerance [mm]</th></tr><tr><td>1170 < Ld ≤ 5000</td><td>± 2</td><td>4</td></tr><tr><td>5000 < Ld ≤ 8000</td><td>± 4</td><td>8</td></tr><tr><td>8000 < Ld ≤ 10000</td><td>± 6</td><td>12</td></tr><tr><td>10000 < Ld ≤ 12000</td><td>± 8</td><td>16</td></tr></table>		Richtlänge Datum length [mm]	Längentoleranz Length tolerance [mm]	Satztoleranz Set tolerance [mm]	1170 < Ld ≤ 5000	± 2	4	5000 < Ld ≤ 8000	± 4	8	8000 < Ld ≤ 10000	± 6	12	10000 < Ld ≤ 12000	± 8	16	Prinzip-Skizze Principle sketch 		<table><tr><th colspan="3">Profil / Section: SPB</th></tr><tr><th>b [mm]</th><th>h [mm]</th><th>α [°]</th></tr><tr><td>15,5 ± 0,8</td><td>13,0 +1,0/-0,6</td><td>40 ± 2</td></tr></table> Aufbau des Riemens: 1. Schrägschussgewebe 2. Chloropren-Mischung mit quer gerichteten Fasern 3. Polyester 4. Chloropren-Mischung mit quer gerichteten Fasern V-Belt construction: 1. Bias weave fabric 2. CR compound with transverse oriented fiber 3. Polyester 4. CR compound with transverse oriented fiber			Profil / Section: SPB			b [mm]	h [mm]	α [°]	15,5 ± 0,8	13,0 +1,0/-0,6	40 ± 2	A				
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D	Wir beraten Sie gerne über die Produkteigenschaften und -anpassungen bei besonderen Anforderungen. Bitte beachten Sie auch die Hinweise in den Optibelt Dokumentationen. Irrtümer und technische Änderungen vorbehalten. www.optibelt.com, © Optibelt GmbH We would be pleased to offer advice about technical characteristics and drive design as well as special requirements. Further information can be found in Optibelt documentation. Subject to technical modification and change, errors and omissions excepted. www.optibelt.com, © Optibelt GmbH								optibelt RED POWER 3 S=C Plus	D																										
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