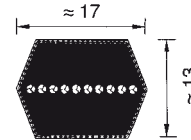


AA/HAA



BB/HBB

| Profil Profile AA/HAA | | | Profil Profile BB/HBB | | |
|---|------------------------|-----------------|---|------------------------|-----------------|
| Bezugslänge Reference length (mm) | Riemen-Nr. Belt no. | € Stück each | Bezugslänge Reference length (mm) | Riemen-Nr. Belt no. | € Stück each |
| 2000 | AA 77 | 59,80 | 1980 | BB 75 | 72,80 |
| 2032 | AA 78 | 59,80 | 2180 | BB 83 | 79,40 |
| 2370 | AA 91 | 69,30 | 2300 | BB 88 | 83,70 |
| 2500 | AA 96 | 71,30 | 2370 | BB 90 | 86,20 |
| 2650 | AA 102 | 75,40 | 2500 | BB 95 | 90,40 |
| 2667 | AA 103 | 75,40 | 2540 | BB 97 | 92,90 |
| 2800 | AA 108 | 83,20 | 2600 | BB 99 | 97,90 |
| 3300 | AA 128 | 92,40 | 2650 | BB 101 | 97,90 |
| 3920 | AA 152 | 112,90 | 2740 | BB 105 | 104,50 |
| | | | 2800 | BB 107 | 106,10 |
| | | | 2850 | BB 109 | 106,10 |
| | | | 2920 | BB 112 | 108,70 |
| | | | 3000 | BB 115 | 108,70 |
| | | | 3030 | BB 116 | 111,80 |
| | | | 3150 | BB 121 | 116,20 |
| | | | 3250 | BB 125 | 119,50 |
| | | | 3280 | BB 126 | 121,70 |
| | | | 3325 | BB 128 | 127,20 |
| | | | 3390 | BB 131 | 130,40 |
| | | | 3450 | BB 133 | 132,60 |
| | | | 3500 | BB 135 | 132,60 |
| | | | 3550 | BB 137 | 132,60 |
| | | | 3730 | BB 144 | 139,20 |
| | | | 3750 | BB 145 | 139,20 |
| | | | 4010 | BB 155 | 145,80 |
| | | | 4040 | BB 156 | 146,90 |
| | | | 4200 | BB 162 | 154,60 |
| | | | 4470 | BB 173 | 163,30 |
| | | | 4500 | BB 174 | 166,60 |
| | | | 4750 | BB 184 | 174,30 |
| | | | 5000 | BB 194 | 183,10 |
| | | | 5639 | BB 221 | 205,00 |

Gewicht Belt weight: ≈ 0,150 kg/m

Gewicht Belt weight: ≈ 0,250 kg/m

Zwischenlängen und Sonderausführungen ab:

Profil AA/HAA 1350 bis 6000 mm
Profil BB/HBB 1600 bis 12700 mm

Preise und Mindest-Abnahmemengen für Sonderausführungen auf Anfrage.

Non standard lengths available:

Profile AA/HAA 1350 up to 6000 mm
Profile BB/HBB 1600 up to 12700 mm

Prices and minimum production quantities for special lengths on request.

Umrechnungswerte von der Riemen-Nr. zur Bezugslänge:

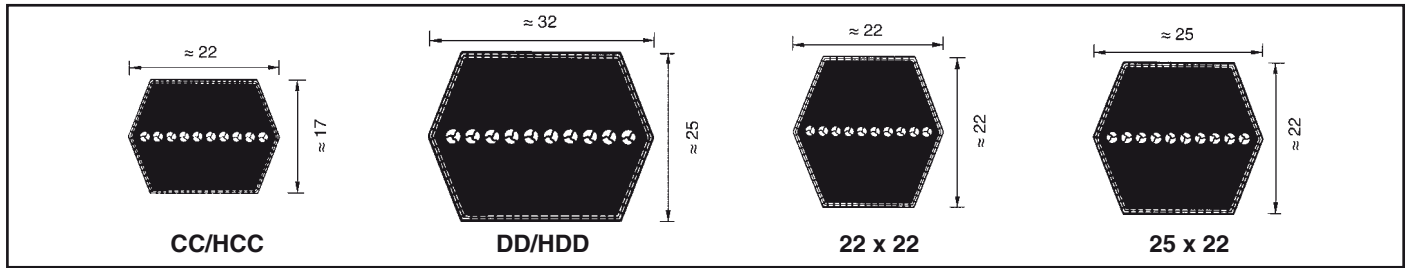
Profil AA/HAA – Riemen-Nr. x 25,4 = mm + 53 mm

Profil BB/HBB – (bis Riemen-Nr. 210)
Riemen-Nr. x 25,4 = mm + 74 mm
(über Riemen-Nr. 210)
Riemen-Nr. x 25,4 = mm + 36 mm

To convert from belt no. (that is theoretical inside length in inches) to reference length:

Profile AA/HAA – belt no. x 25.4 = mm + 53 mm

Profile BB/HBB – (up to belt no. 210)
belt no. x 25.4 = mm + 74 mm
(over belt no. 210)
belt no. x 25.4 = mm + 36 mm



| Profil Profile CC/HCC | | | Profil Profile DD/HDD | | |
|---|------------------------|-----------------|---|------------------------|-----------------|
| Bezugslänge Reference length (mm) | Riemen-Nr. Belt no. | € Stück each | Bezugslänge Reference length (mm) | Riemen-Nr. Belt no. | € Stück each |
| 2280 | CC 86 | 133,70 | Auf Anfrage. <i>On request.</i> | | |
| 2500 | CC 94 | 148,00 | | | |
| 2800 | CC 106 | 162,20 | | | |
| 3200 | CC 122 | 183,10 | | | |
| 3310 | CC 126 | 191,80 | | | |
| 3765 | CC 144 | 218,10 | | | |
| 4000 | CC 153 | 234,60 | | | |
| 4216 | CC 162 | 243,30 | | | |
| 4300 | CC 165 | 249,90 | | | |
| 4500 | CC 173 | 260,90 | | | |
| 5000 | CC 193 | 286,10 | | | |
| 5300 | CC 204 | 308,00 | | | |
| 5340 | CC 206 | 311,30 | | | |
| 5750 | CC 224 | 332,10 | | | |
| Gewicht Belt weight: ≈ 0,440 kg/m | | | Gewicht Belt weight: ≈ 0,935 kg/m | | |
| Profil Profile 22 x 22 | | | Profil Profile 25 x 22 | | |
| 5180 | 22 | 333,20 | Auf Anfrage. <i>On request.</i> | | |
| 5220 | 22 | 335,40 | | | |
| 5850 | 22 | 371,60 | | | |
| 6270 | 22 | 396,80 | | | |
| Gewicht Belt weight: ≈ 0,511 kg/m | | | Gewicht Belt weight: ≈ 0,625 kg/m | | |

| | |
|---|---|
| <p>Zwischenlängen und Sonderausführungen ab: Profil CC/HCC 2000 bis 19500 mm Profil 22 x 22 auf Anfrage</p> <p>Preise und Mindest-Abnahmemengen für Sonderausführungen auf Anfrage.</p> <p><i>Non standard lengths available:</i> Profile CC/HCC 2000 up to 19500 mm Profile 22 x 22 on request</p> <p>Prices and minimum production quantities for special lengths on request.</p> | <p>Umrechnungswerte von der Riemen-Nr. zur Bezugslänge: Profil CC/HCC – (bis Riemen-Nr. 210) Riemen-Nr. x 25,4 = mm + 107 mm (über Riemen-Nr. 210) Riemen-Nr. x 25,4 = mm + 56 mm</p> <p>Profil DD/HDD – (bis Riemen-Nr. 210) Riemen-Nr. x 25,4 = mm + 132 mm (über Riemen-Nr. 210) Riemen-Nr. x 25,4 = mm + 69 mm</p> <p><i>To convert from belt no. (that is theoretical inside length in inches) to reference length:</i> Profile CC/HCC – (up to belt no. 210) belt no. x 25.4 = mm + 107 mm (over belt no. 210) belt no. x 25.4 = mm + 56 mm</p> <p>Profile DD/HDD – (up to belt no. 210) belt no. x 25.4 = mm + 132 mm (over belt no. 210) belt no. x 25.4 = mm + 69 mm</p> |
|---|---|