

# Z34.5DELTA GATES DELTA CLASSIC Endless V-belts GATES

SKU: 4G000Z878



## Specificaties

<b>Gewicht (kg/m)</b>	0.055
<b>Type riem</b>	Classical wrapped
<b>Geschikt voor automotive</b>	Ja
<b>Profiel</b>	Z
<b>Buitenlengte (mm)</b>	916
<b>Hoogte riem (mm)</b>	6
<b>Breedte riem (mm)</b>	10
<b>Standaard</b>	DIN2215
<b>Minimale diameter pulley (mm)</b>	45
<b>Antistatisch</b>	Nee
<b>Binnenlengte (mm)</b>	878
<b>Spoorlengte (mm)</b>	927
<b>Materiaal riem</b>	SBR
<b>Koordmateriaal</b>	Polyester
<b>Eenheden</b>	pc

<b>Riemprofiel</b>	Z
<b>Gewicht (kg)</b>	0.055
<b>Omschrijving (EN)</b>	Delta Classic V-belts have a classical V-shaped profile and are built for a reliable and durable performance on all industry standard classical section drives used in compressors, pumps, aggregates, alternators, saw, milling and processing machines. Just to name a few. High-strength polyester tensile cords providing resistance to flexing forces, fatigue and shock loads. Oil-resistant flip band offering good grip and protection against abrasion. Good belt flexibility, stability and smooth running operation guaranteed.
<b>Minimale temperatuur (°C)</b>	-30
<b>Maximale temperatuur (°C)</b>	+70
<b>EAN-code</b>	5414465287947
<b>Aangepaste code</b>	4010.3200.00
<b>numberOfRibs</b>	1
<b>Status</b>	Normal
<b>oringColour</b>	BLACK
<b>Land van herkomst</b>	PL
<b>Constructie</b>	Bandless
<b>beltInside</b>	Smooth
<b>beltBackSide</b>	Smooth
<b>Hoek</b>	40
<b>Bereik/ROHS-conformiteit</b>	REACH and RoHS 2
<b>ISO1-standaard</b>	1813
<b>Merk</b>	GATES
<b>Gewicht (kg/m)</b>	0.055
<b>Profiel</b>	Z
<b>Buitenlengte (mm)</b>	916
<b>Breedte riem (mm)</b>	10
<b>Antistatisch</b>	Nee
<b>Binnenlengte (mm)</b>	878

<b>Materiaal riem</b>	SBR
<b>Riemprofiel</b>	Z
<b>Gewicht (kg)</b>	0.055
<b>Minimale temperatuur (??C)</b>	-30
<b>Maximale temperatuur (??C)</b>	+70
<b>Land van herkomst</b>	PL

## Beschrijving

Z34.5DELTA GATES DELTA CLASSIC Endless V-belts

## Product URL

<https://aandrijftechniek.nl/product/z34-5delta-gates-delta-classic-endless-v-belts-gates/>