

GT4 1360 8MGT 50 GATES POWERGRIP?? GT4 Endless timing belts GATES

SKU: 7G0081360-50GT4



Specificaties

Spoed (mm)	8
Hoogte riem (mm)	5.6
Breedte riem (mm)	50
Spoorlengte (mm)	1360
Materiaal riem	Ethylene Elastomeric
Koordmateriaal	Glass
Riemprofiel	8MGT
numberOfTeethZ	170
toothWidthMM	3.4
Gewicht (kg)	0.33

Omschrijving (EN)	Engineered with the latest in advanced technology and materials science expertise, Gates PowerGrip GT4 delivers the highest power-carrying capacity of any belt in its class. In addition, Gates designed a belt with increased chemical resistance and larger temperature range capability. Gates PowerGrip GT4 belt delivers improved performance over a wide range of industrial applications. The 8MGT and 14MGT pitches are the optimum choice for high performance drives in the machine tool, paper and textile industries where durability and low maintenance are required. From resource processing to heavy manufacturing, automated production to custom assembly GT4 solutions improve uptime, efficiency, productivity, reliability and safety for industries around the world. Technically advanced compound with fibre glass tensile cord, elastomeric teeth and backing and nylon facing. Newly engineered EPDM rubber protects the cords from environmental pollution and frictional wear. Low friction nylon facing protects the tooth surface against wear.
Minimale temperatuur (°C)	-40
Maximale temperatuur (°C)	+120
EAN-code	5400608540314
Aangepaste code	4010.3500.00
Status	Normal
oringColour	Black
Land van herkomst	GB
beltBackSide	Smooth
Tandvorm	GT Design
sided	Single Sided
StatConductive	Yes
fabricMaterial	Nylon
beltEnd	Endless
Merk	GATES
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Beschrijving

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Product URL

<https://aandrijftechniek.nl/product/gt4-1360-8mgt-50-gates-powergrip-gt4-endless-timing-belts-gates/>