

SPC9500/11 GATES Super HC™ Powerband™ Banded V-belts GATES

SKU: 4G000SPC9500/11

Specificaties

Gewicht (kg/m)	46.746
Type riem	Narrow wrapped
Buitenlengte (mm)	9530
Hoogte riem (mm)	18
Breedte riem (mm)	242
Standaard	DIN/ISO
Minimale diameter pulley (mm)	224
Antistatisch	Nee
Binnenlengte (mm)	9423
Spoorlengte (mm)	9500
Materiaal riem	Chloroprene
Koordmateriaal	Polyester
Eenheden	pc
Riemprofiel	SPC
Ribsteek (S) (mm)	25.5
Ribbreedte riem (mm)	11
Gewicht (kg)	46.746

Omschrijving (EN)	When uptime is a must, equip your drives with Gates® Super HC™ PowerBand™ belts. Super HC™ PowerBand™ belts offer a solution for drives where single belts vibrate, turn over or jump off the pulleys. With a superior combination of flex and load, the PowerBand™ construction consists of multiple V-belts joined together by a permanent, high strength tie band that functions as a single unit. This means a tougher, more stable solution with even load distribution and each strand fitting securely in the sheave groove. Highly resistant to tensile and flexing forces, fatigue and shock loads. High stability and smooth running on the toughest drives. Temperature Range: -30°C to +60°C (-22°F to +140°F).
Minimale temperatuur (°C)	-30
Maximale temperatuur (°C)	+60
EAN-code	5400608077544
Aangepaste code	4010.3900.90
numberOfRibs	11
Status	Normal
oringColour	BLACK
Land van herkomst	PL
Constructie	Bandless
beltInside	Smooth
beltBackSide	Smooth
Hoek	40
Bereik/ROHS-conformiteit	REACH and RoHS 2
ISO1-standaard	1813
Merk	GATES

Beschrijving

SPC9500/11 GATES Super HC™ Powerband™ Banded V-belts

Product URL

<https://aandrijftechniek.nl/product/spc9500-11-gates-super-hc-powerband-banded-v-belts-gates/>