

50000029 IWIS Roller chains IWIS

SKU: 10000G52



Specificaties

Kettingsontwerp	Simplex
Kettingsmering	ip2
Corrosiebestendig	Nee
Rechte zijplaten	Nee
Minimale breekbelasting volgens ISO (kN)	4.4
Gewicht (kg/m)	0.18
Materiaal	Steel
Spoed (inch)	0.31496062992126
Spoed (mm)	8
Maximale rollerdikte (D1) (mm)	5
Breedte tussen binnenplaten (mm)	3.16
Maximale pennendiameter (D2) (mm)	2.31
Maximale hoogte binnenplaat (H2) (mm)	7.1

Minimale breekbelasting leverancier (kN)	6
Onderhoudsvrij	Nee
ISO-standaardmaat	05B
ISO-standaard	ISO 606 BS
Lageroppervlakte (cm??)	0.11
Eenheden	m
Omschrijving (EN)	JWIS Roller chains are characterised by an above-average service life due to excellent wear resistance, high consistency, matchless precision and a considerably higher breaking strength and fatigue strength than required by ISO standard. All iwis chains are pre-stretched and are provided with a highly efficient initial lubrication. Highlights: - Only high-quality heat-treated and case-hardened steel is used with stringent specifications for materials analysis, tolerances and surface quality - Each chain part is manufactured a million times daily to the same precision and is monitored using SPC (statistical process control) - All chain parts are heat-treated, in some cases using special processes to optimize quality characteristics - Modern production technologies ensure consistent geometry and superior surface quality - Chains are checked for dimensional accuracy, length tolerance and flexibility, plus for the press fit joins on pins, outer plates and bush, and inner plate - Our high quality assurance standards comply with the requirements of ISO 9001:2006 - For special applications: surface coatings, special lubricants, special materials (e.g. corrosion-resistant)
accToISO606kN	4.4
accToANSIkN	4.4
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Beschrijving

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Product URL

<https://aandrijftechniek.nl/product/50000029-iwis-roller-chains-iwis/>