

50000483 IWIS Roller chains IWIS

SKU: 11000D106A



Specificaties

Kettingsontwerp	Duplex
Kettingsmering	ip2
Corrosiebestendig	Nee
Rechte zijplaten	Nee
Minimale breekbelasting volgens ISO (kN)	43.6
Gewicht (kg/m)	2
Materiaal	Steel
Spoed (inch)	0.625
Spoed (mm)	15.875
Maximale rollerdikte (D1) (mm)	10.16
Breedte tussen binnenplaten (mm)	9.53
Maximale pennendiameter (D2) (mm)	5.09
Maximale hoogte binnenplaat (H2) (mm)	15.08

Minimale breekbelasting leverancier (kN)	56
Dwarssteek (Pt) (mm)	18.11
Onderhoudsvrij	Nee
ISO-standaardmaat	50
ISO-standaard	ISO 606 ANSI
Lageroppervlakte (cm??)	1.4
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	43.6
accToANSIkN	43.6
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Beschrijving

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Product URL

<https://aandrijftechniek.nl/product/50000483-iwis-roller-chains-iwis/>