

## 81013330 IWIS Roller chains IWIS

SKU: 91000428H-1



### Specificaties

<b>Kettingsontwerp</b>	Simplex
<b>Kettingsmering</b>	elidurplus
<b>Corrosiebestendig</b>	Nee
<b>Rechte zijplaten</b>	Nee
<b>Minimale breekbelasting volgens ISO (kN)</b>	23
<b>Gewicht (kg/m)</b>	0.79
<b>Materiaal</b>	Steel
<b>Spoed (inch)</b>	0.5
<b>Spoed (mm)</b>	12.7
<b>Maximale rollerdikte (D1) (mm)</b>	8.51
<b>Breedte tussen binnenplaten (mm)</b>	7.75
<b>Maximale pennendiameter (D2) (mm)</b>	4.45
<b>Breedte over pennen (B) (mm)</b>	18.5

<b>Maximale hoogte binnenplaat (H2) (mm)</b>	11.8
<b>Onderhoudsvrij</b>	Nee
<b>ISO-standaardmaat</b>	428
<b>ISO-standaard</b>	worksstandard
<b>Lageroppervlakte (cm??)</b>	0.53
<b>Eenheden</b>	m
<b>Omschrijving (EN)</b>	<p>These chains were the result of various specific customer requests, such as a demand for increased load capacity without additional space or chains designed to fit in a restricted installation space. Some versions were originally derived from bicycle or motorcycle chains. Their specifications are as diverse as their applications.&lt;br /&gt;ELITE roller chains have a high wear resistance and significantly higher fatigue strength than the standard requires. The right choice for industrial applications: robust and reliable. All ELITE transmission roller chains are highly pre-tensioned and treated with our special additive chain oil eliDUR+, a high-tech initial lubricant. Non-drip eliDUR+ offers not only the added advantage of improved running characteristics, but also provides better corrosion protection.&lt;br /&gt;&lt;br /&gt;Highlights&lt;br /&gt;&lt;ul&gt;&lt;li&gt;Works standard chains are supplied with initial lubrication&lt;/li&gt;&lt;li&gt;All chains are pre-stretched with 30 ??? 50% of breaking strength&lt;/li&gt;&lt;li&gt;Length tolerances: 0.15% of nominal length&lt;/li&gt;&lt;li&gt;Higher breaking strengths&lt;/li&gt;&lt;li&gt;Seamless, cold-extruded, shot-blasted rollers with extremely regular wall thickness&lt;/li&gt;&lt;/ul&gt;</p>
<b>Dikte (t) (mm)</b>	2
<b>accToISO606kN</b>	23
<b>accToANSIkN</b>	23
<b>Merk</b>	IWIS
<b>Gewicht (kg/m)</b>	0.79
<b>Materiaal</b>	Steel
<b>Spoed (inch)</b>	0.5
<b>Spoed (mm)</b>	12.7
<b>Dikte (t) (mm)</b>	2

## Beschrijving

81013330 IWIS Roller chains

## Product URL

<https://aandrijftechniek.nl/product/81013330-iwis-roller-chains-iwis/>