

# Chains Matched in Pairs

## iwis Matched Classification

Chains running in parallel for conveying, lifting, and/or indexing applications require a more precise level of manufacturing. This minimum difference in chain length can be categorized into three levels.

### Class One matched:

Chains matched to within 0.006" / ft.

### Class Two matched:

Chains matched to within 0.002" / ft.

### Class Three matched:

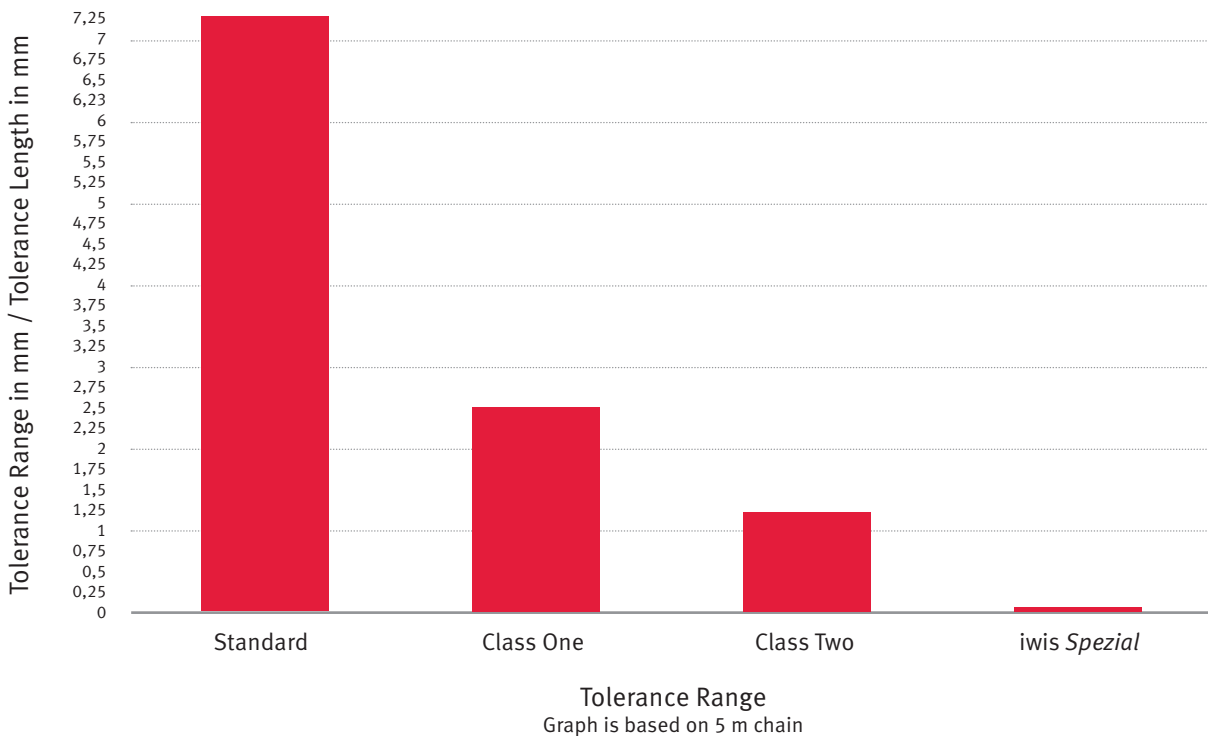
iwis *Special* - consult iwis Engineering

## Procedure

When ordering it is critical to specify the level of precision required. Factors that impact the level of precision required are (a) chain speed, (b) applied loads, (c) overall chain length, and (d) chain type.

Class One can generally be reached by producing chains from the same production lot. It is important to note that as the tolerance range is reduced, the cost to produce the chains increases.

**Please contact iwis at 877-359-3539 to determine the correct MATCH for the application.**



**For more information, contact us:**

**iwis drive systems LLC** / Building 100, 8266 Zionsville Road, Indianapolis, IN 46268 USA  
 Phone 317 821-3539 / Fax 317 821-3569 / sales@iwisusa.com / www.iwisusa.com

**www.iwisusa.com**