

Under mass-production









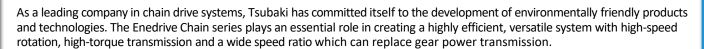




# **Enedrive** Chain

Chain Drive for Next-Generation Environmentally Friendly Vehicles Aiming for Optimal Efficiency and Performance

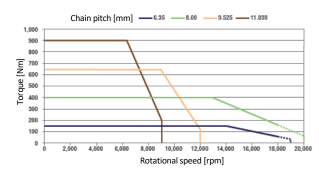
# What is Enedrive Chain?



## Features

#### #1 High speed rotation, high torque transmission

<Chain Performance> Please contact us for chain performance details.



# <Advantages over gear power transmission>

		Chain	Gear	
	Layout flexibility	Α	В	
	Durability	Α	Α	
	Heat resistance	Α	Α	
	Drive efficiency	Α	В	
	NV Performance	Α	В	
	Mass	Α	С	
	Ease of assembly	Α	Α	
	Cost	A	В	

A: Good B: Average C: No good

## #2 Wide speed ratio

In addition to improving versatility of layout between axes by using a chain, a wide speed ratio is achieved by optimizing the tooth profle.

# Conventional layout [~ 1: 2] \*Please contact us for layout details. New layout with Enedrive Chain [~ 1: 4~]

# Applications

# Power drive chain for transfer cases

## Achieving low noise and low friction

Power drive chains are used in transfer cases to distribute power from the engine to the front and rear axles of four-wheel-drive powered axle vehicles. Although spring link mechanisms have been conventionally used to satisfy NV (Noise & Vibration) performance requirements, they tend to cause large frictional losses when the chain articulates.

With its unique technology, Tsubaki's power drive chain has succeeded in improving both NV performance and fuel efficiency by eliminating the spring link mechanism.



Used by: Nissan, BMW, Volkswagen, Audi, Porsche

# Chain line-up

Variations in pitch and width provide optimal balance (for high speed and high torque) for the system and enable highly efficient power transmission.









11.039

9.525

6.35

Mobility Division, Mobility Operations, TSUBAKIMOTO CHAIN CO. 20, Shinko, Han-no, Saitama 357-8510 Japan

TEL +81-42- 976-9132