

Mega High Speed Real Z=8

### **Stehle Product Information**

# Finger Joint Cutter HS 196 TRIATHLON



# **196 High Speed Finger Joint** Cutter TRIATHLON

### Machine / Application

- high-performance finger joint machines
- for machines with and without cross-cutting device
- for longitudinal joints in soft woods

#### Design

- real Z=6 for high feedrates
- number of teeth: 10/11 mm

#### Advantages

- constant finger quality even with higher feedrates thanks to double number of teeth compared to standard design
- multiple edge lives with Triathlon coating

## 196 Mega High Speed Finger Joint Cutter TRIATHLON

#### Machine / Application

- high-performance finger joint machines
- for machines with and without cross-cutting device
- for longitudinal joints in soft woods

#### Design

- real Z=8 for extremely high feedrates
- number of teeth: 6/7 mm

#### Advantages

- up to 33% more output to Z=6
- 40% less wood chips compared to 10/11
- 2% wood saving compared to 10/11
- multiple edge live due to Triathlon coating

	composed of	Dimension	Order-No.
1	Side cutter above	250x26,4x50 Z=6 HS	50576675
3	Middle cutter	250x41,0x50 Z=6 HS	50576661
1	Side cutter below	250x26,4x50 Z=6 HS	50576676
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	composed of	Dimension	Order-No.
1	Side cutter above	250x21,6x50 Z=8 HS	50577681
1	Middle cutter	250x38,4x50 Z=8 HS	50577682
1	Side cutter below	250x21,6x50 Z=8 HS	50577683