

## Saw Segments Hogger

### Extraordinary flexibility

Able to hogg along and across the grain the exceeding material. It has a modular design, allowing the increase of the cutting width as per the customer's needs. The capability of replacing the main saw and the segments without dismantling the hogging unit from the machine is another advantage. It uses light alloy for the body construction to save weight. The 893 Hogger can accept different types of sawblades and tooth shapes. Set up can be made for long or cross grain cut diminishing the tear out on the beginning or end of the cut. To be used in double end machines, combined edge banders and others. It's suited for the furniture and carpentry industry.

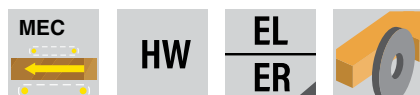


#### TECHNICAL INFORMATION

- Hogger composed by scoring saw blade with left or right bevel grinded teeth's (ER or ER) in tungsten carbide tips (HW).
- Hogger with light alloy body and segments.
- Allows additional assembly of hogger bodies to increase the thickness of material to be hogged.

#### MACHINES

- For double end tenoner machines, edge processing machines, etc.



D	B	d	Z	Ref. LH	Ref. RH
205/200	20	80	40	893.200.040.80	893.200.140.80
255/250	26	80	48	893.250.048.80	893.250.148.80
	26	80	60	893.250.060.80	893.250.160.80
305/300	30	80	60	893.300.060.80	893.300.160.80
	30	80	72	893.300.072.80	893.300.172.80
355/350	36	80	72	893.350.072.80	893.350.172.80
	36	80	84	893.350.084.80	893.350.184.80

Please inquiry for other measures!

#### ADVANTAGES

- Modular system.
- Possibility of replacing the sawblade and the segments.
- Reduced weight by using a light alloy body.
- Can accept different types of sawblades and tooth shapes.
- Easy set up of the segments for long and cross grain cut.
- Reduced tear out on the beginning or end of cut.

#### APPLICATIONS

- For hogging softwood, hardwood, wood based materials with or without coating. Application against the feed together with scoring saw blade with the feed.

