

Product Brochure For L4693

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

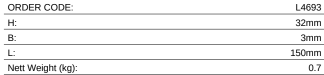
sales@machineryhouse.com.au www.machineryhouse.com.au

# L4693 - Parting Blade

32 x 3mm



Ex GST Inc GST \$110.00 \$121.00









### **Description**

To suit Kennametal inserts

Uses insert L0513

#### **Features**

Blades have top and bottom V-prism design enabling greater clamping force preventing insert movement, even when cutting at high feed
rates



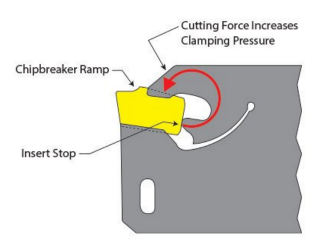
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### Insert Stop Design

- · Clamping pressure is increased when cutting forces increase providing secure holding power.
- . The fixed insert stop provides solid seating with every index and provides up to 30% longer life.



## TECHNICAL INFORMATION

#### SETTING THE SPINDLE SPEED

To calculate the correct speed the following formula can be used.

1000 x Surface speed in Metres per Minute (M/min) 3.14 x Work Piece Diameter (mm)

Example 1.

20mm Mild Steel bar to be parted off.

80000 1000 x 80 = 1273rpm RPM = 3.14 x 20mm 62.8

Example 2.

20mm Aluminium bar to be parted off.

1000 x 100 = 1592rpm 3.14 x 20mm 62.8

- · Set the spindle speed to the closest RPM speed calculated
- · If in doubt then set a speed slower than the calculated speed

#### SETTING THE TOOL ON CENTRE

For the tool to cut correctly it needs to be set on centre. This can be best achieved by placing a centre in the tailstock and adjusting the tool height to line up with centre point.





Approximate surface speeds for carbide tools

Material	Parting Off
Mild Steel	80 M/min
Cast Iron	70 M/min
Aluminium	100 M/min
Stainless Steel	60 M/min



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### **Recommended Accessories**

L0513 KENNAMETAL Carbide Inserts -Parting L029B Parting Block - Suits 32mm Blade L030 Parting Block - Suits 32mm Blade L467
Professional Lathe Parting Tool
Kit - Insert Type







