

Product Brochure For L065

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

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

SEKT 1204-AFEN-S - KYOCERA Carbide Inserts - Milling

Grade PR1225, General Purpose, 12.7mm 10 Inserts Per Pack

Ex GST Inc GST \$180.40 \$164.00



ORDER CODE:	L065	
ISO:	SEKT 1204-AFEN-S	
Grade:	PR1225	
t (mm):	4.76	
m (mm):	1.6	
a (mm):	~	
b (mm):	~	
I (mm):	12.7	
d (mm):	12.7	
d1 (mm):	5.5	
R (mm):	1.7	
Quantity of Inserts (No.):	10	





Description

KYOCERA INDEXABLE MILLING INSERTS

Features

- KYOCERA Grade PR1225 Superior adhesion-resistant Tin base PVD coated carbide on special tough carbide substrate Application suitable for steel, stainless steel, cast iron and heat resistant alloys, low speed cutting 10 Inserts Per Pack

PVD Coated Carbide

KYOCERA's PVD coated carbide grades are based on a ceramic thin film coating & precise cutting edge technologies. Very tough carbide substrate promoting excellent wear and strong coating adhesion for long life.

- . Good for low to high speeds and finishing to heavy cutting
- Stable cutting with excellent toughness
- · Good thermal conductivity
- · Suitable for cutting non-ferrous metals and non-metals
- · Stable cutting at low cutting speeds making it ideal for milling operations

MILLING - Application Chart

RECOMMENDED CUTTING SPEEDS	COATING	PVD	UNCOATED
	Workpiece Material	PR1225 m/min	PW30 m/min
	Carbon Steel (SxxC)	120-160-200	80-150
	Alloy Steel (SCN etc.)	120-160-200	80-150
OMIME	Mild Steel (SKD/NAK etc.)	100-140-180	80-150
REC	Stainless Steel	(H)	80-120



Product Brochure For L065

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

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

Specific Features



qiT

Recommended Accessories

M515 M516 M517 M518

Face Mill 45° - Super High-Rake Face Mill 45° - Super High-Rake Face Mill 45° - Super High-Rake Face Mill 45° - Super High-Rake

