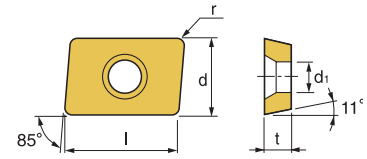




APKT

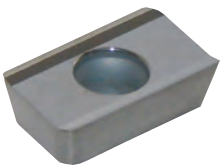


Features
Strong edge geometry

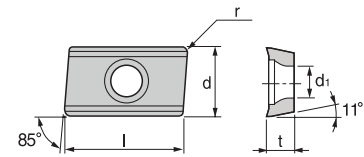


Designation	Coated Carbide										Uncoated Carbide		(inch)					Applicable Cutter	
	PM10C	PM25C	PM30C	PM25P	PM35P	PM40P	KM20C	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.
APKT 160416R PDR-A		146010 \$ 32.20											0.646	3/8	3/16	1/32	0.173	APFM16	E131
APKT 160432R PDR-A			146087 \$ 32.75										0.646	3/8	3/16	1/32	0.173		

APKT-A (For Aluminum & Plastic)



Features
Excellent cutting geometry
for aluminum and plastics

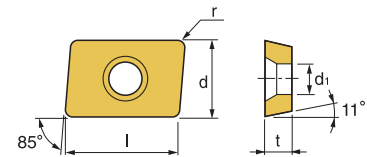


Designation	Coated Carbide										Uncoated Carbide		(inch)					Applicable Cutter	
	PM10C	PM25C	PM30C	PM30P	PM35P	PM40P	KM20C	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.
APKT 160416R PDR-A												146548 \$ 25.74	0.646	3/8	3/16	1/16	0.173	APFM16	E131
APKT 160432R PDR-A												146547 \$ 26.19	0.646	3/8	3/16	1/8	0.173		
APKT 1604 PDR-A												146006 \$ 25.74	0.646	3/8	3/16	0.008	0.173		
APKT 1604 PDFR-AH (Helical)												148496 \$ 25.74	0.646	3/8	3/16	0.031	0.173		

APKT-X24



Features
Free cutting geometry

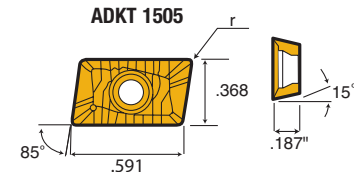
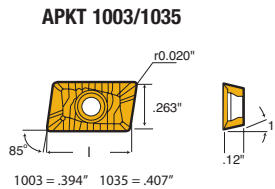


Designation	Coated Carbide										Uncoated Carbide		(inch)					Applicable Cutter	
	PM10C	PM25C	PM30C	PM30P	PM35P	PM40P	KM20C	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.
APKT 1604 PDR-X24		147181 \$ 32.75										146007 \$ 26.19	0.646	3/8	3/16	3/64	0.173	APFM16	E131

APKT 1003 - ADKT 1505



Features
Excellent general purpose geometry
for a variety of applications



Designation	Coated Carbide										Uncoated Carbide		(inch)					Applicable Cutter	
	PM10C	PM25C	PM30C	PM30P	PM35P	PM40P	KM20C	MM30P	MT30P	SM20P	PM20U	KTM10U	l	d	t	r	d1	Cutter	Page No.
APKT 1003 PDSR												147877 \$ 18.67	0.394	0.263	0.120	0.020	0.173	AP 10	E125
ADKT 1505 PDFR-A												147980 \$ 24.06	0.591	0.368	0.187	0.020	0.177	AD 15	E125
ADKT 1505 PDSR		148358 \$ 29.70										147879 \$ 23.77	0.591	0.368	0.187	0.020	0.177		