

# Inserts

Fig.	Model.No.	Material	Blade Shape	Coating	Usable corner	Quantity per box
<p>● Momimen Nano</p> <p>(ENGX040102)  <math>\phi 3.97</math>  <math>\phi 3.9</math>  <math>1.588</math>  <math>R0.2</math>  <math>90^\circ</math>  <math>\phi 2.3</math>  <math>75^\circ</math>            (Except nose R)</p>	ENGX040102 AC15N	Fine particles Carbide	Honing edge	AlCrN	2	12
<p>● Chibimomi</p> <p>(C22GUX)  <math>\phi 6.35</math>  <math>\phi 6</math>  <math>2.38</math>  <math>R0.2</math>  <math>7^\circ</math>  <math>\phi 2.8</math>  <math>80^\circ</math>            (Except nose R)</p>	C22GUX NK1010	Carbide K10	Sharp edge	None	2	12
	C22GUX NK2020	Carbide M20	Honing edge	None	2	12
	C22GUX NK3030	Carbide M20	Honing edge	TiN	2	12
	C22GUX NK5050	Carbide K10	Sharp edge	TiN	2	12
	C22GUX NK6060	Carbide M20	Honing edge	TiAlN	2	12
	C22GUX NK8080	Carbide K10	Sharp edge	TiAlN	2	12
<p>● Momimen</p> <p>(C32GUX)  <math>\phi 9.525</math>  <math>\phi 9</math>  <math>3.18</math>  <math>R0.6</math>  <math>90^\circ</math>  <math>\phi 3.8</math>  <math>80^\circ</math>            (Except nose R)</p>	C32GUX NK2001	Cermet	Honing edge	None	2	12
	C32GUX NK1010	Carbide K10	Sharp edge	None	2	12
	C32GUX NK2020	Carbide M20	Honing edge	None	2	12
	C32GUX NK3030	Carbide M20	Honing edge	TiN	2	12
	C32GUX NK5050	Carbide K10	Sharp edge	TiN	2	12
	C32GUX NK6060	Carbide M20	Honing edge	TiAlN	2	12
	C32GUX NK8080	Carbide K10	Sharp edge	TiAlN	2	12
	C32GUX AC15D	Fine particles Carbide	Honing edge	AlCrN	2	12
	<b>NEW</b> C32GUX AC25D	Fine particles Carbide	Sharp edge	AlCrN	2	12
	C32GUX HSS	HSS	Honing edge	None	2	12
	C32GUX HSS TiN	HSS	Sharp edge	TiN	2	12
<p>● Dekamomi</p> <p>(T32GUX)  <math>\phi 9.525</math>  <math>\phi 9.525</math>  <math>3.18</math>  <math>R0.6</math>  <math>90^\circ</math>  <math>\phi 3.8</math>  <math>60^\circ</math>  <math>14.4</math>            (Except nose R)</p>	T32GUX NK2001	Cermet	Honing edge	None	2	12
	T32GUX NK1010	Carbide K10	Sharp edge	None	2	12
	T32GUX NK2020	Carbide M20	Honing edge	None	2	12
	T32GUX NK3030	Carbide M20	Honing edge	TiN	2	12
	T32GUX NK5050	Carbide K10	Sharp edge	TiN	2	12
	T32GUX NK6060	Carbide M20	Honing edge	TiAlN	2	12
	T32GUX NK8080	Carbide K10	Sharp edge	TiAlN	2	12
	T32GUX HSS	HSS	Honing edge	None	2	12
	T32GUX HSS TiN	HSS	Sharp edge	TiN	2	12
	<p>● 60° Momimen</p> <p>(D43GUX)  <math>\phi 9.525</math>  <math>10.3</math>  <math>4</math>  <math>R0.4</math>  <math>7^\circ</math>  <math>\phi 4.4</math>  <math>55^\circ</math>            (Except nose R)</p>	D43GUX NK1010	Carbide K10	Sharp edge	None	2
D43GUX NK5050		Carbide K10	Sharp edge	TiN	2	12
D43GUX NK8080		Carbide K10	Sharp edge	TiAlN	2	12
<p>● 60° Momimen (SC1660DS)</p> <p>(DCET11X304)  <math>\phi 9.525</math>  <math>10.6</math>  <math>3</math>  <math>R0.4</math>  <math>7^\circ</math>  <math>\phi 4.4</math>  <math>55^\circ</math>            (Except nose R)</p>	DCET11X304 ZA10N	Carbide K10	Sharp edge	None	2	12
	DCET11X304 AC15N	Fine particles Carbide	Honing edge	AlCrN	2	12
<p>● Chibieco /Chibieco2</p> <p>(TXMT080206)  <math>\phi 4.762</math>  <math>\phi 4.762</math>  <math>2.381</math>  <math>R0.6</math>  <math>7^\circ</math>  <math>\phi 2.3</math>  <math>60^\circ</math>  <math>6.543</math>            (Except nose R)</p>	TXMT080206 ZA10N	Carbide K10	Sharp edge	None	3	12
	TXMT080206 AC15N	Fine particles Carbide	Honing edge	AlCrN	3	12
<p>● Momieco/Momieco2</p> <p>(TXMT110306)  <math>\phi 6.35</math>  <math>\phi 6.35</math>  <math>3.175</math>  <math>R0.6</math>  <math>7^\circ</math>  <math>\phi 2.8</math>  <math>60^\circ</math>  <math>8.925</math>            (Except nose R)</p>	TXMT110306 ZA10N	Carbide K10	Sharp edge	None	3	12
	TXMT110306 AC15N	Fine particles Carbide	Honing edge	AlCrN	3	12