

Plaquetas para roscar  
Threading inserts

## Características Threading insert features



- Nuevo tipo de rompevirutas, buen control de virutas; tratamiento especial de bordes con uniformidad.
- La calidad KP125, es adecuada para acero (P), acero inoxidable (M), hierro fundido (K) y otros materiales.
- Rango de paso cubierto: 1.0-3.0mm.
- New type of pressing groove, chip processing is good; special edge treatment, edge uniformity.
- With KP125 grade, suitable for steel (P), stainless steel (M), cast iron (K) and other materials.
- Covered pitch range 1.0-3.0mm.

## Plaquetas de perfil parcial en V de 55° Partial profile 55° V-style inserts

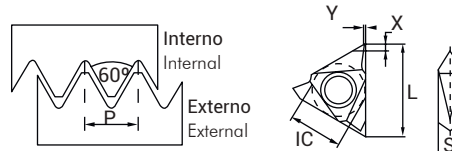


P	●							
M	●							
K	●							
N	○							
S	○							
H	●							
Ref.	KP125	Inclinación Pitch	Medidas Dimensions					
ER		mm	TPI	IC	S	L	X	Y
MTT43R5501	✓	1,0-1,75	24-14	1/2"	4,76	22	1,70	0,29
MTT43R5502	✓	2,0-2,5	13-10	1/2"	4,76	22	1,70	0,29
MTT43R5503	✓	3,0-3,5	9-7	1/2"	4,76	22	1,70	0,29
MTT43R5504	✓	4,0-4,5	6-5	1/2"	4,76	22	1,70	0,29

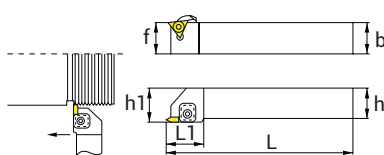
**Plaquitas de perfil parcial en V de 60°**  
Partial profile 60° V-style inserts



<b>P</b>	●								
<b>M</b>	●								
<b>K</b>	●								
<b>N</b>	●								
<b>S</b>	●								
<b>H</b>	●								
<b>Ref.</b>	<b>KP125</b>	<b>Inclinación</b> Pitch		<b>Medidas</b> Dimensions					
<b>ER</b>		<b>mm</b>	<b>TPI</b>	<b>IC</b>	<b>S</b>	<b>L</b>	<b>X</b>	<b>Y</b>	
<b>MTT43R6001</b>	✓	1,0-1,75	24-14	1/2"	4,76	22	1,70	0,29	
<b>MTT43R6002</b>	✓	2,0-2,5	13-10	1/2"	4,76	22	1,70	0,29	
<b>MTT43R6003</b>	✓	3,0-3,5	9-7	1/2"	4,76	22	1,70	0,29	
<b>MTT43R6004</b>	✓	4,0-4,5	6-5	1/2"	4,76	22	1,70	0,29	



**MTWHR/L**



<b>Ref.</b>	<b>Plaqueta</b> Inserts	<b>Medidas</b> Dimensions (mm)					
		<b>h</b>	<b>b</b>	<b>L</b>	<b>L1</b>	<b>h1</b>	<b>f</b>
<b>MTWHR/L 1616H16</b>	TT43	16	16	100	22	16	20
<b>MTWHR/L 2020K16</b>	TT43	20	20	125	25	20	25
<b>MTWHR/L 2525M16</b>	TT43	25	25	150	30	25	32
<b>MTWHR/L 3232P16</b>	TT43	32	32	170	35	32	40



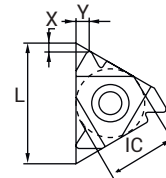
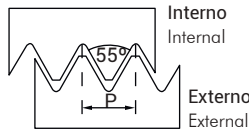
Plaquitas para roscar  
Threading inserts

Plaquitas de perfil parcial en V de 55°

Partial profile 55° V-style inserts



P		●							
M		●							
K		●							
N		●							
S		●							
H		●							
Ref.		Kp125	Inclinación Pitch		Medidas Dimensions				
ER	IR		mm	TPI	IC	S	L	X	Y
16ER A55-B	16IR A55-B	✓	0,5-1,5	48-16	9,525	3,97	16	0,8	0,9
16ER G55-B	16IR G55-B	✓	1,75-3,0	14-8	9,525	3,97	16	1,2	1,7
22ER N55	22IR N55	✓	3,5-5,0	7-5	12,700	5,56	22	1,7	2,5

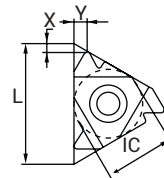
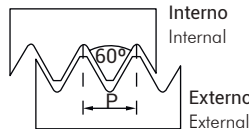


Plaquitas de perfil parcial en V de 60°

Partial profile 60° V-style inserts



P		●							
M		●							
K		●							
N		●							
S		●							
H		●							
Ref.		Kp125	Inclinación Pitch		Medidas Dimensions				
ER	IR		mm	TPI	IC	S	L	X	Y
16ER A60-B	16IR A60-B	✓	0,5-1,5	48-16	9,525	3,97	16	0,8	0,9
16ER G60-B	16IR G60-B	✓	1,75-3,0	14-8	9,525	3,97	16	1,2	1,7
22ER N60	22IR N60	✓	3,5-5,0	7-5	12,700	5,56	22	1,7	2,5



ROSCADO