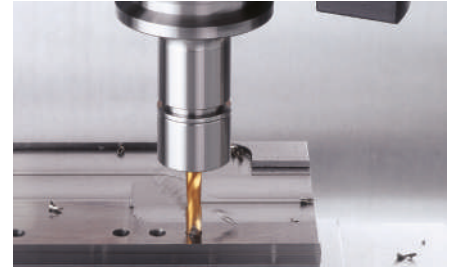


MEGA New Baby Chuck

Diseño de alta velocidad, en seis series diferentes de tamaño de pinza, utiliza las pinzas New Baby de ultra-precisión que garantizan una concentricidad en la nariz de la pinza inferior a 1 micra.



- max. 40 000 min⁻¹
- Rango de apriete: Ø 0.25 - 25.4



Pinza de alta precisión, próxima a submicras

Inspección del 100% para garantizar la precisión. Material, producción, tratamiento térmico, todo se elige para mejorar la precisión.



Pinza NBC de alta precisión

Concentricidad de pinza

Clase de pinza	Concentricidad máx.	
	En la nariz	4xD
AA	Dentro de 1 µm	Dentro de 3 µm

Varias selecciones de pinza y tuerca

Varios tipos de pinza y tuerca pueden aportar la mejora solución para sus requisitos.

NBC estándar
Para uso general

Pinza NBC-E
Para fresa integral

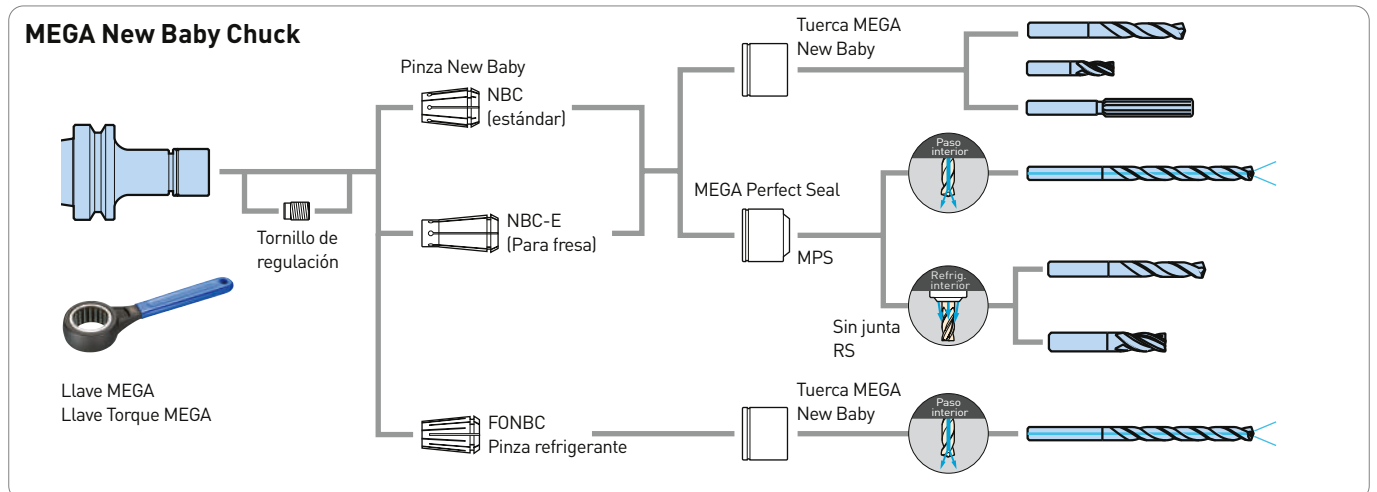
Pinza FONBC
Para herramientas con refrigerante interior

Tuerca MGN
Para alta velocidad

Tuerca MPS
Para un suministro eficiente de refrigerante



MEGA New Baby Chuck

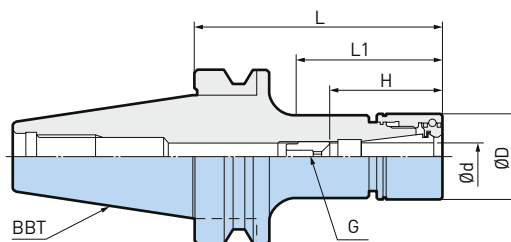


MEGA New Baby Chuck

Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.1



Ø0.25 - 25.4mm

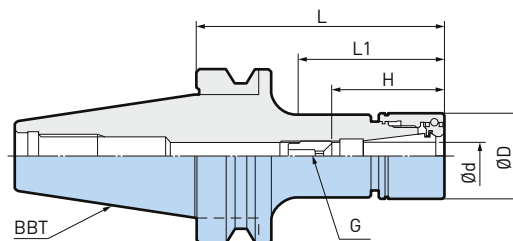
Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza	Tuerca
BBT30-MEGA6N-60	969.509	• 0.25 - 6	20	60	32	23 - 43	40000	NBC6	MGN6
BBT30-MEGA6N-75	969.341	0.25 - 6	20	75	47	23 - 43	35000	NBC6	MGN6
BBT30-MEGA6N-90	969.510	0.25 - 6	20	90	62	23 - 43	30000	NBC6	MGN6
BBT30-MEGA6N-105	969.342	0.25 - 6	20	105	77	23 - 43	20000	NBC6	MGN6
BBT30-MEGA6N-120	969.343	0.25 - 6	20	120	90	23 - 43	18000	NBC6	MGN6
BBT30-MEGA8N-60	969.511	0.5 - 8	25	60	34	26 - 45	40000	NBC8	MGN8
BBT30-MEGA8N-75	969.344	0.5 - 8	25	75	49	26 - 45	35000	NBC8	MGN8
BBT30-MEGA8N-90	969.512	0.5 - 8	25	90	64	26 - 45	30000	NBC8	MGN8
BBT30-MEGA8N-105	969.345	0.5 - 8	25	105	79	26 - 45	20000	NBC8	MGN8
BBT30-MEGA8N-120	969.346	0.5 - 8	25	120	92	26 - 45	18000	NBC8	MGN8
BBT30-MEGA10N-60	969.513	• 1.5 - 10	30	60	34	38 - 48	40000	NBC10	MGN10
BBT30-MEGA10N-75	969.347	1.5 - 10	30	75	49	38 - 48	30000	NBC10	MGN10
BBT30-MEGA10N-90	969.534	1.5 - 10	30	90	64	38 - 48	25000	NBC10	MGN10
BBT30-MEGA10N-105	969.348	1.5 - 10	30	105	79	38 - 48	18000	NBC10	MGN10
BBT30-MEGA10N-120	978.207	1.5 - 10	30	120	94	38 - 48	15000	NBC10	MGN10
BBT30-MEGA13N-60	969.516	2.5 - 13	35	60	34	44 - 63	40000	NBC13	MGN13
BBT30-MEGA13N-75	969.349	• 2.5 - 13	35	75	49	44 - 63	30000	NBC13	MGN13
BBT30-MEGA13N-90	969.517	2.5 - 13	35	90	64	44 - 63	25000	NBC13	MGN13
BBT30-MEGA13N-105	969.350	2.5 - 13	35	105	79	44 - 63	18000	NBC13	MGN13
BBT30-MEGA13N-120	969.518	2.5 - 13	35	120	94	44 - 63	15000	NBC13	MGN13
BBT30-MEGA16N-60	969.519	2.5 - 16	42	60	37	48 - 63	35000	NBC16	MGN16
BBT30-MEGA16N-75	969.351	• 2.5 - 16	42	75	52	48 - 68	25000	NBC16	MGN16
BBT30-MEGA16N-90	969.520	2.5 - 16	42	90	67	48 - 68	20000	NBC16	MGN16
BBT30-MEGA16N-105	969.352	2.5 - 16	42	105	82	48 - 68	18000	NBC16	MGN16
BBT30-MEGA20N-60 *	969.521	2.5 - 20	46	60	-	70	30000	NBC20	MGN20
BBT30-MEGA20N-75	969.353	2.5 - 20	46	75	-	51 - 68	20000	NBC20	MGN20
BBT30-MEGA20N-90	969.522	2.5 - 20	46	90	-	51 - 68	15000	NBC20	MGN20
BBT30-MEGA20N-105	969.354	2.5 - 20	46	105	-	51 - 68	13000	NBC20	MGN20
BBT30-MEGA25N-85 *	806.379	15.5 - 25.4	60	85	-	80	12000	NBC25	MGN25

Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza	Tuerca
BBT40-MEGA6N-60	969.523	0.25 - 6	20	60	27	23 - 43	35000	NBC6	MGN6
BBT40-MEGA6N-75	969.361	0.25 - 6	20	75	38	23 - 43	35000	NBC6	MGN6
BBT40-MEGA6N-90	969.524	0.25 - 6	20	90	53	23 - 43	35000	NBC6	MGN6
BBT40-MEGA6N-105	969.362	0.25 - 6	20	105	68	23 - 43	20000	NBC6	MGN6
BBT40-MEGA6N-120	969.363	0.25 - 6	20	120	83	23 - 43	20000	NBC6	MGN6
BBT40-MEGA6N-135	969.525	0.25 - 6	20	135	98	23 - 43	20000	NBC6	MGN6
BBT40-MEGA6N-165	969.526	0.25 - 6	20	165	128	23 - 43	14000	NBC6	MGN6
BBT40-MEGA6N-200	969.527	0.25 - 6	20	200	163	23 - 43	9000	NBC6	MGN6
BBT40-MEGA8N-60	969.528	0.5 - 8	25	60	27	26 - 45	35000	NBC8	MGN8
BBT40-MEGA8N-75	969.364	0.5 - 8	25	75	38	26 - 45	35000	NBC8	MGN8
BBT40-MEGA8N-90	969.529	0.5 - 8	25	90	53	26 - 45	35000	NBC8	MGN8
BBT40-MEGA8N-105	969.365	0.5 - 8	25	105	68	26 - 45	20000	NBC8	MGN8
BBT40-MEGA8N-120	969.366	0.5 - 8	25	120	83	26 - 45	20000	NBC8	MGN8
BBT40-MEGA8N-135	969.530	0.5 - 8	25	135	98	26 - 45	20000	NBC8	MGN8
BBT40-MEGA8N-165	969.531	0.5 - 8	25	165	128	26 - 45	14000	NBC8	MGN8
BBT40-MEGA8N-200	969.532	0.5 - 8	25	200	163	26 - 45	9000	NBC8	MGN8
BBT40-MEGA10N-60	969.533	1.5 - 10	30	60	27	38 - 48	35000	NBC10	MGN10
BBT40-MEGA10N-75	969.367	1.5 - 10	30	75	38	38 - 48	35000	NBC10	MGN10
BBT40-MEGA10N-90	969.514	1.5 - 10	30	90	53	38 - 48	35000	NBC10	MGN10
BBT40-MEGA10N-105	969.368	1.5 - 10	30	105	68	38 - 48	20000	NBC10	MGN10
BBT40-MEGA10N-120	969.369	1.5 - 10	30	120	83	38 - 48	20000	NBC10	MGN10
BBT40-MEGA10N-135	969.535	1.5 - 10	30	135	98	38 - 48	20000	NBC10	MGN10
BBT40-MEGA10N-165	969.536	1.5 - 10	30	165	128	38 - 48	15000	NBC10	MGN10
BBT40-MEGA10N-200	969.537	1.5 - 10	30	200	163	38 - 48	10000	NBC10	MGN10
BBT40-MEGA13N-60	969.538	2.5 - 13	35	60	31	44 - 63	35000	NBC13	MGN13
BBT40-MEGA13N-75	969.370	2.5 - 13	35	75	40	44 - 63	35000	NBC13	MGN13
BBT40-MEGA13N-90	969.539	2.5 - 13	35	90	55	44 - 63	35000	NBC13	MGN13
BBT40-MEGA13N-105	969.371	2.5 - 13	35	105	70	44 - 63	20000	NBC13	MGN13
BBT40-MEGA13N-120	969.372	2.5 - 13	35	120	85	44 - 63	20000	NBC13	MGN13
BBT40-MEGA13N-135	969.540	2.5 - 13	35	135	100	44 - 63	20000	NBC13	MGN13
BBT40-MEGA13N-165	969.541	2.5 - 13	35	165	130	44 - 63	15000	NBC13	MGN13
BBT40-MEGA13N-200	969.542	2.5 - 13	35	200	165	44 - 63	10000	NBC13	MGN13

continúa en la página siguiente



A.1



Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza	Tuerca
BBT40-MEGA16N-60	969.543	2.5 - 16	42	60	31	48 - 68	30000	NBC16	MGN16
BBT40-MEGA16N-75	969.373	2.5 - 16	42	75	40	48 - 68	30000	NBC16	MGN16
BBT40-MEGA16N-90	969.544	2.5 - 16	42	90	55	48 - 68	30000	NBC16	MGN16
BBT40-MEGA16N-105	969.374	2.5 - 16	42	105	70	48 - 68	20000	NBC16	MGN16
BBT40-MEGA16N-120	969.375	2.5 - 16	42	120	85	48 - 68	20000	NBC16	MGN16
BBT40-MEGA16N-135	969.545	2.5 - 16	42	135	100	48 - 68	20000	NBC16	MGN16
BBT40-MEGA16N-165	969.546	2.5 - 16	42	165	130	48 - 68	15000	NBC16	MGN16
BBT40-MEGA16N-200	969.547	2.5 - 16	42	200	165	48 - 68	10000	NBC16	MGN16
BBT40-MEGA20N-60	969.548	• 2.5 - 20	46	60	31	51 - 68	30000	NBC20	MGN20
BBT40-MEGA20N-75	969.376	2.5 - 20	46	75	42	51 - 68	30000	NBC20	MGN20
BBT40-MEGA20N-90	969.549	• 2.5 - 20	46	90	57	51 - 68	30000	NBC20	MGN20
BBT40-MEGA20N-105	969.377	2.5 - 20	46	105	72	51 - 68	20000	NBC20	MGN20
BBT40-MEGA20N-120	969.378	2.5 - 20	46	120	87	51 - 68	20000	NBC20	MGN20
BBT40-MEGA20N-135	969.550	2.5 - 20	46	135	102	51 - 68	20000	NBC20	MGN20
BBT40-MEGA20N-165	969.551	2.5 - 20	46	165	132	51 - 68	15000	NBC20	MGN20
BBT40-MEGA20N-200	969.552	2.5 - 20	46	200	167	51 - 68	10000	NBC20	MGN20
BBT40-MEGA25N-75	806.380	15.5 - 25.4	60	75	47	64 - 74	25000	NBC25	MGN25
BBT40-MEGA25N-90	806.381	15.5 - 25.4	60	90	62	64 - 74	20000	NBC25	MGN25
BBT40-MEGA25N-105	806.382	15.5 - 25.4	60	105	77	64 - 74	19000	NBC25	MGN25
BBT40-MEGA25N-120	806.383	15.5 - 25.4	60	120	92	64 - 74	17000	NBC25	MGN25

Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza	Tuerca
BBT50-MEGA6N-90	969.553	0.25 - 6	20	90	37	23 - 43	20000	NBC6	MGN6
BBT50-MEGA6N-120	969.554	0.25 - 6	20	120	67	23 - 43	20000	NBC6	MGN6
BBT50-MEGA6N-165	969.555	0.25 - 6	20	165	112	23 - 43	14000	NBC6	MGN6
BBT50-MEGA6N-200	969.556	0.25 - 6	20	200	147	23 - 43	9000	NBC6	MGN6
BBT50-MEGA8N-90	969.557	0.5 - 8	25	90	42	26 - 45	20000	NBC8	MGN8
BBT50-MEGA8N-120	969.558	0.5 - 8	25	120	67	26 - 45	20000	NBC8	MGN8
BBT50-MEGA8N-165	969.559	0.5 - 8	25	165	112	26 - 45	16000	NBC8	MGN8
BBT50-MEGA8N-200	969.560	0.5 - 8	25	200	147	26 - 45	11000	NBC8	MGN8
BBT50-MEGA10N-90	969.561	1.5 - 10	30	90	42	38 - 48	20000	NBC10	MGN10
BBT50-MEGA10N-120	969.562	1.5 - 10	30	120	67	38 - 48	20000	NBC10	MGN10
BBT50-MEGA10N-165	969.563	1.5 - 10	30	165	112	38 - 48	16000	NBC10	MGN10
BBT50-MEGA10N-200	969.564	1.5 - 10	30	200	147	38 - 48	13000	NBC10	MGN10
BBT50-MEGA10N-250	969.565	1.5 - 10	30	250	197	38 - 48	8000	NBC10	MGN10
BBT50-MEGA10N-300	969.566	1.5 - 10	30	300	247	38 - 48	5500	NBC10	MGN10
BBT50-MEGA13N-90	969.567	2.5 - 13	35	90	42	44 - 63	18000	NBC13	MGN13
BBT50-MEGA13N-120	969.568	2.5 - 13	35	120	67	44 - 63	18000	NBC13	MGN13
BBT50-MEGA13N-165	969.569	2.5 - 13	35	165	112	44 - 63	16000	NBC13	MGN13
BBT50-MEGA13N-200	969.570	2.5 - 13	35	200	147	44 - 63	12000	NBC13	MGN13
BBT50-MEGA13N-250	969.571	2.5 - 13	35	250	197	44 - 63	8000	NBC13	MGN13
BBT50-MEGA13N-300	969.572	2.5 - 13	35	300	247	44 - 63	5500	NBC13	MGN13
BBT50-MEGA16N-75	969.573	2.5 - 16	42	75	31	48 - 68	17000	NBC16	MGN16
BBT50-MEGA16N-90	969.574	2.5 - 16	42	90	42	48 - 68	17000	NBC16	MGN16
BBT50-MEGA16N-120	969.575	2.5 - 16	42	120	72	48 - 68	17000	NBC16	MGN16
BBT50-MEGA16N-165	969.576	2.5 - 16	42	165	117	48 - 68	16000	NBC16	MGN16
BBT50-MEGA16N-200	969.577	2.5 - 16	42	200	152	48 - 68	13000	NBC16	MGN16
BBT50-MEGA16N-250	969.578	2.5 - 16	42	250	202	48 - 68	10000	NBC16	MGN16
BBT50-MEGA20N-75	969.579	2.5 - 20	46	75	31	51 - 68	16000	NBC20	MGN20
BBT50-MEGA20N-90	969.580	2.5 - 20	46	90	42	51 - 68	17000	NBC20	MGN20
BBT50-MEGA20N-120	969.581	2.5 - 20	46	120	72	51 - 68	16000	NBC20	MGN20
BBT50-MEGA20N-165	969.582	2.5 - 20	46	165	117	51 - 68	15000	NBC20	MGN20
BBT50-MEGA20N-200	969.583	2.5 - 20	46	200	152	51 - 68	13000	NBC20	MGN20
BBT50-MEGA20N-250	969.584	2.5 - 20	46	250	202	51 - 68	10000	NBC20	MGN20
BBT50-MEGA25N-90	806.384	15.5 - 25.4	60	90	46	64 - 74	19000	NBC25	MGN25
BBT50-MEGA25N-120	806.385	15.5 - 25.4	60	120	72	64 - 74	17000	NBC25	MGN25
BBT50-MEGA25N-165	806.386	15.5 - 25.4	60	165	117	64 - 74	15000	NBC25	MGN25
BBT50-MEGA25N-200	806.387	15.5 - 25.4	60	200	152	64 - 74	13000	NBC25	MGN25

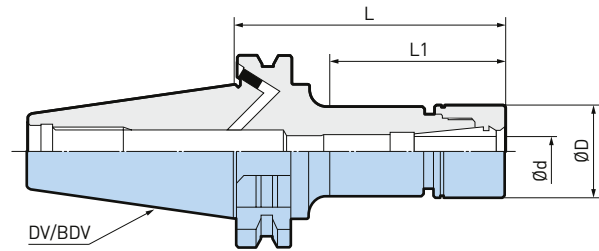
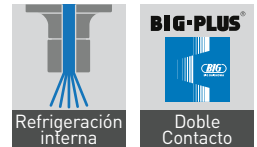
1. Pueden utilizarse portaherramientas BIG-PLUS® en centros de mecanizado con husillos DV convencionales.
2. Se incluye la tuerca MEGA.
3. * El tornillo de regulación no puede usarse.
4. "H" indica la longitud de ajuste con un tornillo de regulación.
5. "G" es el tornillo de regulación [opcional].

Accesorios & Recambios

<p>Tuerca MEGA</p>  <p>▶ 334</p>	<p>MEGA Perfect Seal</p>  <p>▶ 336</p>	<p>Pinza New Baby</p>  <p>▶ 327</p>	<p>Llave MEGA</p>  <p>▶ 351</p>	<p>Tornillo de regulación NBA</p>  <p>▶ 335</p>	<p>Limpiador cono pinzas</p>  <p>▶ 370</p>
---	---	--	--	--	---

MEGA New Baby Chuck

Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.2

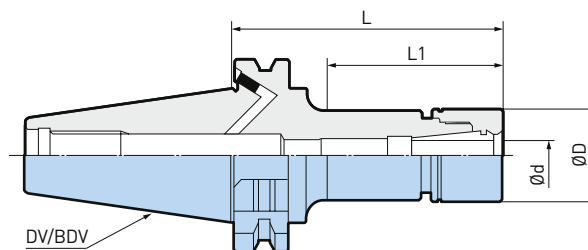
Ø0.25 - 25.4mm

Modelo	Código	Ød	ØD	L	L1	max. min-1	Pinza	Tuerca
DV30-MEGA10N-75	805.247	1.5 - 10	30	75	54	27000	NBC10	MGN10
BDV40-MEGA6N-90	969.224	0.25 - 6	20	90	55	35000	NBC6	MGN6
BDV40-MEGA6N-135	969.225	0.25 - 6	20	135	100	20000	NBC6	MGN6
BDV40-MEGA8N-90	969.229	0.5 - 8	25	90	57	35000	NBC8	MGN8
BDV40-MEGA8N-135	969.230	0.5 - 8	25	135	102	20000	NBC8	MGN8
BDV40-MEGA10N-90	969.234	1.5 - 10	30	90	59	35000	NBC10	MGN10
BDV40-MEGA10N-135	969.235	1.5 - 10	30	135	104	20000	NBC10	MGN10
BDV40-MEGA13N-90	969.239	2.5 - 13	35	90	61	35000	NBC13	MGN13
BDV40-MEGA13N-135	969.240	2.5 - 13	35	135	106	20000	NBC13	MGN13
BDV40-MEGA13N-165	969.241	2.5 - 13	35	165	136	15000	NBC13	MGN13
BDV40-MEGA16N-90	969.244	2.5 - 16	42	90	65	30000	NBC16	MGN16
BDV40-MEGA16N-135	969.245	2.5 - 16	42	135	110	20000	NBC16	MGN16
BDV40-MEGA16N-165	969.246	2.5 - 16	42	165	140	15000	NBC16	MGN16
BDV40-MEGA20N-60	969.248	2.5 - 20	46	60	40	30000	NBC20	MGN20
BDV40-MEGA20N-90	969.249	2.5 - 20	46	90	70	30000	NBC20	MGN20
BDV40-MEGA20N-135	969.250	2.5 - 20	46	135	115	20000	NBC20	MGN20
BDV40-MEGA20N-165	969.251	2.5 - 20	46	165	145	15000	NBC20	MGN20
BDV40-MEGA20N-200	969.252	2.5 - 20	46	200	180	10000	NBC20	MGN20
BDV40-MEGA25N-90	806.375	15.5 - 25.4	60	90	70	19000	NBC25	MGN25
BDV40-MEGA25N-120	806.376	15.5 - 25.4	60	120	100	16000	NBC25	MGN25

continúa en la página siguiente



A.2



Ø0.25 - 25.4mm

Modelo	Código	Ød	ØD	L	L1	max. min-1	Pinza	Tuerca
BDV50-MEGA6N-90	969.253	0.25 - 6	20	90	50	20000	NBC6	MGN6
BDV50-MEGA6N-120	969.254	0.25 - 6	20	120	80	20000	NBC6	MGN6
BDV50-MEGA6N-165	969.255	0.25 - 6	20	165	125	14000	NBC6	MGN6
BDV50-MEGA10N-90	969.261	1.5 - 10	30	90	55	20000	NBC10	MGN10
BDV50-MEGA10N-120	969.262	1.5 - 10	30	120	80	20000	NBC10	MGN10
BDV50-MEGA10N-165	969.263	1.5 - 10	30	165	125	16000	NBC10	MGN10
BDV50-MEGA13N-90	969.267	2.5 - 13	35	90	55	18000	NBC13	MGN13
BDV50-MEGA13N-120	969.268	2.5 - 13	35	120	80	18000	NBC13	MGN13
BDV50-MEGA13N-165	969.269	2.5 - 13	35	165	125	16000	NBC13	MGN13
BDV50-MEGA16N-90	969.274	2.5 - 16	42	90	55	17000	NBC16	MGN16
BDV50-MEGA16N-120	969.275	2.5 - 16	42	120	85	17000	NBC16	MGN16
BDV50-MEGA16N-165	969.276	2.5 - 16	42	165	130	16000	NBC16	MGN16
BDV50-MEGA16N-200	969.277	2.5 - 16	42	200	165	13000	NBC16	MGN16
BDV50-MEGA20N-90	969.280	2.5 - 20	46	90	55	16000	NBC20	MGN20
BDV50-MEGA20N-120	969.281	2.5 - 20	46	120	85	16000	NBC20	MGN20
BDV50-MEGA20N-165	969.282	2.5 - 20	46	165	130	15000	NBC20	MGN20
BDV50-MEGA20N-200	969.283	2.5 - 20	46	200	165	13000	NBC20	MGN20
BDV50-MEGA25N-105	806.377	15.5 - 25.4	60	105	77	16000	NBC25	MGN25
BDV50-MEGA25N-135	806.378	15.5 - 25.4	60	135	107	15000	NBC25	MGN25

1. Pueden utilizarse portaherramientas BIG-PLUS® en centros de mecanizado con husillos DV convencionales.
2. Se incluye la tuerca MEGA.

Accesorios & Recambios

<p>Tuerca MEGA</p> <p>► 334</p>	<p>MEGA Perfect Seal</p> <p>► 336</p>	<p>Pinza New Baby</p> <p>► 327</p>	<p>Llave MEGA</p> <p>► 351</p>	<p>Tornillo de regulación NBA</p> <p>► 335</p>	<p>Limpiador cono pinzas</p> <p>► 370</p>
---------------------------------	---------------------------------------	------------------------------------	--------------------------------	--	---

MEGA New Baby Chuck

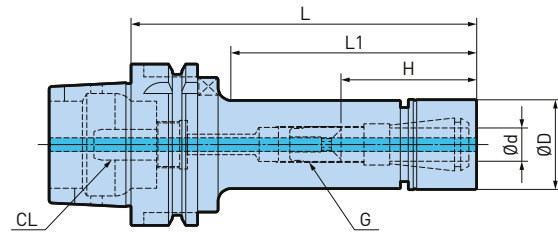
Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.3

Ø0.25 - 25.4mm

Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-A32-MEGA6N-75	979.010	0.25 - 6	20	75	37	23 - 43	30000	NBC6
HSK-A32-MEGA8N-50 *	806.800	0.5 - 8	25	50	26	32	30000	NBC8
HSK-A40-MEGA6N-60 *	968.940	• 0.25 - 6	20	60	30	33	35000	NBC6
HSK-A40-MEGA6N-75	968.941	0.25 - 6	20	75	45	23 - 38	30000	NBC6
HSK-A40-MEGA6N-90	968.942	0.25 - 6	20	90	60	23 - 43	30000	NBC6
HSK-A40-MEGA8N-60 *	968.943	• 0.5 - 8	25	60	30	41	35000	NBC8
HSK-A40-MEGA8N-90	968.945	0.5 - 8	25	90	60	26 - 44	30000	NBC8
HSK-A40-MEGA10N-60 *	968.946	• 1.5 - 10	30	60	26	40	32000	NBC10
HSK-A40-MEGA10N-90	968.948	1.5 - 10	30	90	54	38 - 48	28000	NBC10
HSK-A40-MEGA13N-75 *	968.949	2.5 - 13	35	75	55	55	25000	NBC13
HSK-A40-MEGA13N-90 *	968.950	2.5 - 13	35	90	70	64	25000	NBC13
HSK-A40-MEGA16N-75 *	968.951	2.5 - 16	42	75	55	53	20000	NBC16
HSK-A40-MEGA16N-90 *	968.952	2.5 - 16	42	90	70	63	15000	NBC16
HSK-A40-MEGA20N-90 *	968.953	• 2.5 - 20	46	90	70	66	15000	NBC20



A.3

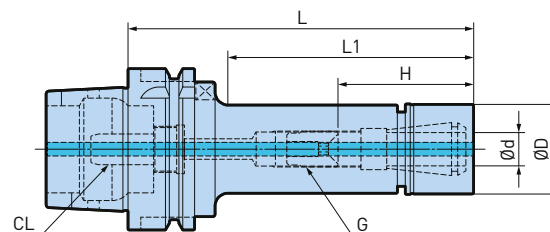
Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-A50-MEGA6N-75	805.252	0.25 - 6	20	75	37	23 - 43	30000	NBC6
HSK-A50-MEGA6N-100	978.031	• 0.25 - 6	20	100	60	23 - 43	25000	NBC6
HSK-A50-MEGA6N-135	968.745	0.25 - 6	20	135	93	23 - 43	20000	NBC6
HSK-A50-MEGA6N-165	803.625	0.25 - 6	20	165	123	23 - 43	15000	NBC6
HSK-A50-MEGA8N-75	968.738	0.5 - 8	25	75	37	26 - 37	30000	NBC8
HSK-A50-MEGA8N-100	978.239	0.5 - 8	25	100	62	26 - 45	28000	NBC8
HSK-A50-MEGA8N-135	803.629	0.5 - 8	25	135	96	26 - 45	20000	NBC8
HSK-A50-MEGA8N-165	803.616	0.5 - 8	25	165	125	26 - 45	14000	NBC8
HSK-A50-MEGA10N-75 *	805.253	• 1.5 - 10	30	75	38	46	33000	NBC10
HSK-A50-MEGA10N-100	978.261	1.5 - 10	30	100	63	38 - 48	25000	NBC10
HSK-A50-MEGA10N-135	803.622	1.5 - 10	30	135	98	38 - 48	20000	NBC10
HSK-A50-MEGA10N-165	803.627	1.5 - 10	30	165	128	38 - 48	14000	NBC10
HSK-A50-MEGA13N-75 *	805.254	• 2.5 - 13	35	75	40	46	28000	NBC13
HSK-A50-MEGA13N-100	801.179	2.5 - 13	35	100	65	44 - 56	25000	NBC13
HSK-A50-MEGA13N-135	803.620	2.5 - 13	35	135	100	44 - 63	18000	NBC13
HSK-A50-MEGA13N-165	978.262	2.5 - 13	35	165	130	44 - 63	12000	NBC13
HSK-A50-MEGA16N-75 *	805.255	• 2.5 - 16	42	75	49	48	28000	NBC16
HSK-A50-MEGA16N-100	803.623	2.5 - 16	42	100	74	48 - 55	20000	NBC16
HSK-A50-MEGA16N-135	803.619	2.5 - 16	42	135	109	48 - 68	15000	NBC16
HSK-A50-MEGA16N-165	803.626	2.5 - 16	42	165	139	48 - 68	10000	NBC16
HSK-A50-MEGA20N-75 **	805.256	• 2.5 - 20	46	75	49	47	20000	NBC20
HSK-A50-MEGA20N-100	968.742	2.5 - 20	46	100	74	51 - 54	15000	NBC20
HSK-A50-MEGA20N-135	803.624	2.5 - 20	46	135	109	51 - 68	10000	NBC20
HSK-A50-MEGA20N-165	803.621	2.5 - 20	46	165	139	51 - 68	8000	NBC20
HSK-A50-MEGA25N-95 *	806.370	15.5 - 25.4	60	95	69	65	12000	NBC25

continúa en la página siguiente



A.3

Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-A63-MEGA6N-75	968.811	0.25 - 6	20	75	35	23 - 38	35000	NBC6
HSK-A63-MEGA6N-90	805.262	• 0.25 - 6	20	90	48	23 - 43	30000	NBC6
HSK-A63-MEGA6N-105	968.812	0.25 - 6	20	105	63	23 - 43	30000	NBC6
HSK-A63-MEGA6N-120	968.981	0.25 - 6	20	120	76	23 - 43	25000	NBC6
HSK-A63-MEGA6N-135	968.813	0.25 - 6	20	135	91	23 - 43	20000	NBC6
HSK-A63-MEGA6N-165	968.814	• 0.25 - 6	20	165	121	23 - 43	15000	NBC6
HSK-A63-MEGA8N-75	968.815	0.5 - 8	25	75	35	26 - 38	35000	NBC8
HSK-A63-MEGA8N-90	805.263	0.5 - 8	25	90	50	26 - 45	30000	NBC8
HSK-A63-MEGA8N-105	968.816	0.5 - 8	25	105	63	26 - 45	30000	NBC8
HSK-A63-MEGA8N-120	968.982	0.5 - 8	25	120	76	26 - 45	25000	NBC8
HSK-A63-MEGA8N-135	805.264	0.5 - 8	25	135	91	26 - 45	20000	NBC8
HSK-A63-MEGA8N-165	968.818	0.5 - 8	25	165	121	26 - 45	15000	NBC8
HSK-A63-MEGA10N-75 *	968.819	1.5 - 10	30	75	36	50	33000	NBC10
HSK-A63-MEGA10N-90	805.265	1.5 - 10	30	90	50	38 - 45	33000	NBC10
HSK-A63-MEGA10N-105	968.820	1.5 - 10	30	105	65	38 - 48	25000	NBC10
HSK-A63-MEGA10N-120	968.983	1.5 - 10	30	120	80	38 - 48	25000	NBC10
HSK-A63-MEGA10N-135	805.266	1.5 - 10	30	135	93	38 - 48	20000	NBC10
HSK-A63-MEGA10N-165	968.822	1.5 - 10	30	165	123	38 - 48	15000	NBC10
HSK-A63-MEGA13N-75 *	968.823	2.5 - 13	35	75	37	49	30000	NBC13
HSK-A63-MEGA13N-90 *	805.267	• 2.5 - 13	35	90	51	64	30000	NBC13
HSK-A63-MEGA13N-105	968.824	2.5 - 13	35	105	66	44 - 56	25000	NBC13
HSK-A63-MEGA13N-120	968.984	2.5 - 13	35	120	81	44 - 63	20000	NBC13
HSK-A63-MEGA13N-135	805.268	• 2.5 - 13	35	135	96	44 - 63	20000	NBC13
HSK-A63-MEGA13N-165	968.826	2.5 - 13	35	165	125	44 - 63	15000	NBC13
HSK-A63-MEGA16N-75 *	968.827	2.5 - 16	42	75	39	48	30000	NBC16
HSK-A63-MEGA16N-90 *	805.269	2.5 - 16	42	90	54	63	25000	NBC16
HSK-A63-MEGA16N-105	968.828	2.5 - 16	42	105	69	48 - 54	20000	NBC16
HSK-A63-MEGA16N-120	968.985	2.5 - 16	42	120	84	48 - 68	15000	NBC16
HSK-A63-MEGA16N-135	968.829	2.5 - 16	42	135	99	48 - 68	15000	NBC16
HSK-A63-MEGA16N-165	968.830	2.5 - 16	42	165	129	48 - 68	10000	NBC16
HSK-A63-MEGA16N-200	968.831	2.5 - 16	42	200	164	48 - 68	8000	NBC16
HSK-A63-MEGA20N-75 *	968.832	2.5 - 20	46	75	39	51	30000	NBC20
HSK-A63-MEGA20N-90 *	805.270	• 2.5 - 20	46	90	54	61	25000	NBC20
HSK-A63-MEGA20N-105	968.833	2.5 - 20	46	105	69	51 - 54	20000	NBC20
HSK-A63-MEGA20N-120	968.986	• 2.5 - 20	46	120	84	51 - 68	15000	NBC20
HSK-A63-MEGA20N-135	805.271	2.5 - 20	46	135	99	51 - 68	15000	NBC20
HSK-A63-MEGA20N-165	968.835	2.5 - 20	46	165	129	51 - 68	10000	NBC20
HSK-A63-MEGA20N-200	968.836	2.5 - 20	46	200	164	51 - 68	8000	NBC20
HSK-A63-MEGA25N-90 *	806.371	15.5 - 25.4	60	90	-	63	20000	NBC25
HSK-A63-MEGA25N-120 *	806.372	15.5 - 25.4	60	120	-	90	12000	NBC25



Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-A100-MEGA6N-90	968.841	0.25 - 6	20	90	43	23 - 43	20000	NBC6
HSK-A100-MEGA6N-105	801.146	0.25 - 6	20	105	58	23 - 43	18000	NBC6
HSK-A100-MEGA6N-120	968.842	0.25 - 6	20	120	73	23 - 43	18000	NBC6
HSK-A100-MEGA6N-135	801.147	0.25 - 6	20	135	88	23 - 43	14000	NBC6
HSK-A100-MEGA6N-165	968.843	0.25 - 6	20	165	113	23 - 43	12000	NBC6
HSK-A100-MEGA8N-90	968.844	0.5 - 8	25	90	43	26 - 45	20000	NBC8
HSK-A100-MEGA8N-105	968.989	0.5 - 8	25	105	58	26 - 45	18000	NBC8
HSK-A100-MEGA8N-120	968.845	0.5 - 8	25	120	73	26 - 45	18000	NBC8
HSK-A100-MEGA8N-135	968.990	0.5 - 8	25	135	88	26 - 45	14000	NBC8
HSK-A100-MEGA8N-165	968.846	0.5 - 8	25	165	113	26 - 45	14000	NBC8
HSK-A100-MEGA10N-90	968.847	1.5 - 10	30	90	43	38 - 45	20000	NBC10
HSK-A100-MEGA10N-105	968.991	1.5 - 10	30	105	58	38 - 48	18000	NBC10
HSK-A100-MEGA10N-120	968.848	1.5 - 10	30	120	73	38 - 48	18000	NBC10
HSK-A100-MEGA10N-135	968.992	1.5 - 10	30	135	88	38 - 48	14000	NBC10
HSK-A100-MEGA10N-165	968.849	1.5 - 10	30	165	113	38 - 48	14000	NBC10
HSK-A100-MEGA13N-90 *	968.850	2.5 - 13	35	90	43	55	18000	NBC13
HSK-A100-MEGA13N-105 *	968.993	2.5 - 13	35	105	58	70	16000	NBC13
HSK-A100-MEGA13N-120	968.851	2.5 - 13	35	120	73	44 - 63	16000	NBC13
HSK-A100-MEGA13N-135	968.994	2.5 - 13	35	135	88	44 - 63	14000	NBC13
HSK-A100-MEGA13N-165	968.852	2.5 - 13	35	165	118	44 - 63	14000	NBC13
HSK-A100-MEGA13N-200	968.853	2.5 - 13	35	200	148	44 - 63	10000	NBC13
HSK-A100-MEGA16N-90 *	968.854	2.5 - 16	42	90	47	55	15000	NBC16
HSK-A100-MEGA16N-105 *	968.995	2.5 - 16	42	105	58	70	14000	NBC16
HSK-A100-MEGA16N-120	968.855	2.5 - 16	42	120	73	48 - 68	14000	NBC16
HSK-A100-MEGA16N-135	968.996	2.5 - 16	42	135	88	48 - 68	13000	NBC16
HSK-A100-MEGA16N-165	968.856	2.5 - 16	42	165	118	48 - 68	13000	NBC16
HSK-A100-MEGA16N-200	968.857	2.5 - 16	42	200	151	48 - 68	10000	NBC16
HSK-A100-MEGA20N-90 *	968.858	2.5 - 20	46	90	47	55	15000	NBC20
HSK-A100-MEGA20N-105 *	968.997	2.5 - 20	46	105	58	70	14000	NBC20
HSK-A100-MEGA20N-120	968.859	2.5 - 20	46	120	73	51 - 68	14000	NBC20
HSK-A100-MEGA20N-135	968.998	2.5 - 20	46	135	88	51 - 68	13000	NBC20
HSK-A100-MEGA20N-165	968.860	2.5 - 20	46	165	118	51 - 68	13000	NBC20
HSK-A100-MEGA20N-200	968.861	2.5 - 20	46	200	153	51 - 68	10000	NBC20
HSK-A100-MEGA25N-120 *	806.373	15.5 - 25.4	60	120	78	85	12000	NBC25
HSK-A100-MEGA25N-165	806.374	15.5 - 25.4	60	165	123	64 - 74	10000	NBC25
HSK-A125-MEGA20N-120	805.290	2.5 - 20	46	120	72	51 - 68	12000	NBC20
HSK-A125-MEGA20N-165	806.575	2.5 - 20	46	165	117	51 - 68	10000	NBC20

1. Se incluye la tuerca MEGA.
2. El tubo para refrigerante (CL) hay que pedirlo por separado.
3. "G" es el tornillo de regulación (opcional).
4. "H" indica la longitud de ajuste con un tornillo de regulación.
5. * No puede utilizarse el tornillo de regulación. «H» es la longitud máxima del mango de la herramienta que puede introducirse en estos modelos.
6. ** El tornillo de ajuste y la pinza New Baby Endmill (NBC-E) no se pueden utilizar.

Accesorios & Recambios

<p>Tuerca MEGA</p> <p>► 334</p>	<p>MEGA Perfect Seal</p> <p>► 336</p>	<p>Pinza New Baby</p> <p>► 327</p>	<p>Llave MEGA</p> <p>► 351</p>	<p>Tornillo de regulación NBA</p> <p>► 335</p>	<p>Limpiador cono pinzas</p> <p>► 370</p>	<p>Tubos para refrigerante Tipo A/E</p> <p>► 228</p>
---------------------------------	---------------------------------------	------------------------------------	--------------------------------	--	---	--

MEGA New Baby Chuck

Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.3



∅0.25 - 20mm

Modelo	Código	Fig.	∅d	∅D	L	L1	H	max. min-1	Pinza
HSK-E25-MEGA6N-40 *	968.752	1	0.25 - 6	20	40	29	25	30000	NBC6
HSK-E25-MEGA8N-45 *	968.753	2	0.5 - 8	25	45	-	30	25000	NBC8
HSK-E25-MEGA10N-60 **	968.754	2	1.5 - 10	30	60	-	45	20000	NBC10
HSK-E32-MEGA6N-45 *	968.884	1	0.25 - 6	20	45	24	28	40000	NBC6
HSK-E32-MEGA6N-60	968.885	1	0.25 - 6	20	60	37	23 - 27	35000	NBC6
HSK-E32-MEGA8N-50 *	968.886	1	0.5 - 8	25	50	29	33	40000	NBC8
HSK-E32-MEGA8N-65	968.887	1	0.5 - 8	25	65	44	26 - 32	35000	NBC8
HSK-E32-MEGA10N-65 *	968.888	2	1.5 - 10	30	65	-	47	30000	NBC10
HSK-E32-MEGA13N-70 *	968.889	2	2.5 - 13	35	70	-	44	25000	NBC13
HSK-E40-MEGA6N-50 *	968.717	1	0.25 - 6	20	50	26	31	40000	NBC6
HSK-E40-MEGA6N-60	968.895	1	0.25 - 6	20	60	34	23 - 26	35000	NBC6
HSK-E40-MEGA6N-75	968.718	1	0.25 - 6	20	75	49	23 - 41	30000	NBC6
HSK-E40-MEGA6N-90	968.896	1	0.25 - 6	20	90	64	23 - 43	28000	NBC6
HSK-E40-MEGA6N-120	968.897	1	0.25 - 6	20	120	94	23 - 43	25000	NBC6
HSK-E40-MEGA8N-55 *	968.719	1	0.5 - 8	25	55	31	36	40000	NBC8
HSK-E40-MEGA8N-75	968.720	1	0.5 - 8	25	75	51	26 - 41	30000	NBC8
HSK-E40-MEGA8N-90	968.898	1	0.5 - 8	25	90	66	26 - 45	28000	NBC 8
HSK-E40-MEGA10N-60 *	968.721	1	1.5 - 10	30	60	37	40	35000	NBC10
HSK-E40-MEGA10N-75 *	968.899	1	1.5 - 10	30	75	52	55	30000	NBC10
HSK-E40-MEGA10N-90	968.722	1	1.5 - 10	30	90	67	38 - 48	28000	NBC10
HSK-E40-MEGA13N-65 *	968.900	1	2.5 - 13	35	65	44	44	30000	NBC13
HSK-E40-MEGA13N-75	968.723	1	2.5 - 13	35	75	54	55	25000	NBC13
HSK-E40-MEGA13N-90	968.901	1	2.5 - 13	35	90	69	44 - 48	25000	NBC13
HSK-E40-MEGA13N-120	968.902	1	2.5 - 13	35	120	99	44 - 63	20000	NBC13
HSK-E40-MEGA13N-150	968.903	1	2.5 - 13	35	150	129	44 - 63	15000	NBC13
HSK-E40-MEGA16N-65	968.904	1	2.5 - 16	42	65	-	46	25000	NBC16
HSK-E40-MEGA16N-75 *	968.905	2	2.5 - 16	42	75	-	48	20000	NBC16

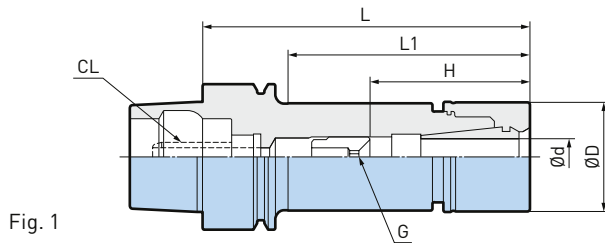


Fig. 1

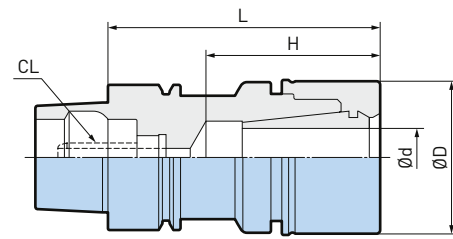


Fig. 2

Modelo	Código	Fig.	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-E50-MEGA6N-55 *	968.727	1	0,25 - 6	20	55	27	35	40000	NBC6
HSK-E50-MEGA6N-70	968.728	1	0,25 - 6	20	70	38	23 - 39	30000	NBC6
HSK-E50-MEGA6N-100	968.761	1	0,25 - 6	20	100	64	23 - 43	25000	NBC6
HSK-E50-MEGA8N-60 *	968.729	1	0,5 - 8	25	60	30	37	40000	NBC8
HSK-E50-MEGA8N-90	968.730	1	0,5 - 8	25	90	56	26 - 45	30000	NBC8
HSK-E50-MEGA10N-60 **	968.731	1	1,5 - 10	30	60	30	35	35000	NBC10
HSK-E50-MEGA10N-90	968.732	1	1,5 - 10	30	90	58	38 - 48	30000	NBC10
HSK-E50-MEGA13N-70 *	968.733	1	2,5 - 13	35	70	40	45	28000	NBC13
HSK-E50-MEGA13N-90	968.734	1	2,5 - 13	35	90	60	44 - 47	25000	NBC13
HSK-E50-MEGA13N-120	968.763	1	2,5 - 13	35	120	90	44 - 63	20000	NBC13
HSK-E50-MEGA13N-150	968.910	1	2,5 - 13	35	150	120	44 - 63	15000	NBC13
HSK-E50-MEGA16N-75 *	968.735	1	2,5 - 16	42	75	48	52	28000	NBC16
HSK-E50-MEGA16N-90 *	968.736	1	2,5 - 16	42	90	63	65	25000	NBC16
HSK-E50-MEGA20N-75 **	968.764	1	2,5 - 20	46	75	-	49	25000	NBC20
HSK-E50-MEGA20N-100	968.911	1	2,5 - 20	46	100	-	51 - 54	20000	NBC20
HSK-E50-MEGA20N-130	968.912	1	2,5 - 20	46	130	-	51 - 68	18000	NBC20

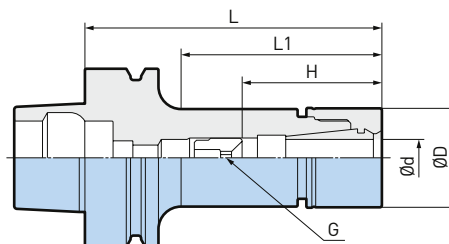
1. Se incluye la tuerca MEGA.
2. El tubo para refrigerante (CL) hay que pedirlo por separado.
3. * El tornillo de regulación no puede usarse.
4. ** No puede utilizarse tornillo de regulación ni pinza NBC-E.
5. "G" es el tornillo de regulación (opcional).
6. "H" indica la longitud de ajuste con un tornillo de regulación.

Accesorios & Recambios

<p>Tuerca MEGA</p> <p>► 334</p>	<p>MEGA Perfect Seal</p> <p>► 336</p>	<p>Pinza New Baby</p> <p>► 327</p>	<p>Llave MEGA</p> <p>► 351</p>	<p>Tornillo de regulación NBA</p> <p>► 335</p>	<p>Limpiador cono pinzas</p> <p>► 370</p>	<p>Tubos para refrigerante Tipo A/E</p> <p>► 228</p>
---------------------------------	---------------------------------------	------------------------------------	--------------------------------	--	---	--

MEGA New Baby Chuck

Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.3

Ø0.25 - 20mm

Modelo	Código	Ød	ØD	L	L1	H	max. min-1	Pinza
HSK-F63-MEGA6N-75	978.195	0,25 - 6	20	75	42	23 - 31	35000	NBC6
HSK-F63-MEGA6N-90	801.287	0.25 - 6	20	90	53	23 - 43	30000	NBC6
HSK-F63-MEGA6N-105	801.286	0,25 - 6	20	105	69	23 - 43	25000	NBC6
HSK-F63-MEGA6N-135	801.677	0.25 - 6	20	135	99	23 - 43	20000	NBC6
HSK-F63-MEGA8N-75	801.668	0,5 - 8	25	75	43	26 - 38	32000	NBC8
HSK-F63-MEGA8N-90	978.199	0.5 - 8	25	90	54	26 - 45	30000	NBC8
HSK-F63-MEGA8N-105	801.288	0,5 - 8	25	105	69	26 - 45	28000	NBC8
HSK-F63-MEGA8N-120	804.962	0.5 - 8	25	120	84	26 - 45	25000	NBC8
HSK-F63-MEGA8N-165	803.631	0,5 - 8	25	165	129	26 - 45	15000	NBC8
HSK-F63-MEGA10N-75 *	978.189	1,5 - 10	30	75	43	48	32000	NBC10
HSK-F63-MEGA10N-90	978.146	1.5 - 10	30	90	54	38 - 48	30000	NBC10
HSK-F63-MEGA10N-105	801.282	1,5 - 10	30	105	69	38 - 48	25000	NBC10
HSK-F63-MEGA10N-120	978.152	1.5 - 10	30	120	84	38 - 48	25000	NBC10
HSK-F63-MEGA13N-75 *	978.190	2,5 - 13	35	75	43	47	30000	NBC13
HSK-F63-MEGA13N-90 *	978.215	2.5 - 13	35	90	56	61	30000	NBC13
HSK-F63-MEGA13N-105	801.283	2,5 - 13	35	105	71	44 - 53	25000	NBC13
HSK-F63-MEGA13N-120	801.284	2,5 - 13	35	120	86	44 - 63	20000	NBC13
HSK-F63-MEGA13N-165	801.285	2,5 - 13	35	165	131	44 - 63	15000	NBC13
HSK-F63-MEGA16N-75 *	978.102	2,5 - 16	42	75	43	48	30000	NBC16
HSK-F63-MEGA16N-90 *	978.151	2.5 - 16	42	90	58	61	25000	NBC16
HSK-F63-MEGA16N-105	978.123	2,5 - 16	42	105	73	48 - 56	20000	NBC16
HSK-F63-MEGA20N-75 *	978.047	2,5 - 20	46	75	45	51	30000	NBC20
HSK-F63-MEGA20N-90 *	978.147	2.5 - 20	46	90	60	61	25000	NBC20
HSK-F63-MEGA20N-105	978.124	2,5 - 20	46	105	75	51 - 58	20000	NBC20

1. Se incluye la tuerca MEGA.
2. * No puede utilizarse el tornillo de regulación. «H» es la longitud máxima del mango de la herramienta que puede introducirse en estos modelos.
3. El tubo para refrigerante (CL) hay que pedirlo por separado.
4. "G" es el tornillo de regulación [opcional].
5. "H" indica la longitud de ajuste con un tornillo de regulación.

Accesorios & Recambios

<p>Tuerca MEGA</p> <p>► 334</p>	<p>MEGA Perfect Seal</p> <p>► 336</p>	<p>Pinza New Baby</p> <p>► 327</p>	<p>Llave MEGA</p> <p>► 351</p>	<p>Tornillo de regulación NBA</p> <p>► 335</p>	<p>Limpiador cono pinzas</p> <p>► 370</p>	<p>Tubos para refrigerante Tipo A/E</p> <p>► 228</p>
---------------------------------	---------------------------------------	------------------------------------	--------------------------------	--	---	--

MEGA New Baby Chuck

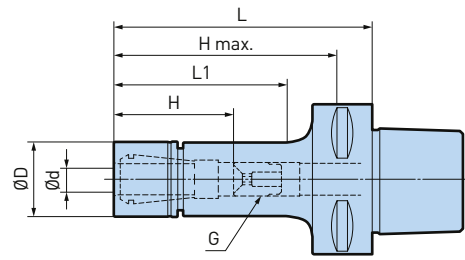
Portapinzas ultraprecisos ideales para mecanizado a alta velocidad. Una amplia gama de longitudes y las distintas series de pinzas cubren todas las aplicaciones de mecanizado.



A.4

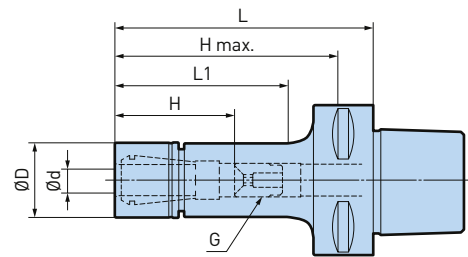
ø0.25 - 20mm

Modelo	Código	Ød	ØD	L	L1	H	H max.	Pinza
C3-MEGA6N-45 *	806.312	0.25 - 6	20	45	28	23	23	NBC6
C3-MEGA8N-45 *	807.669	0.5 - 8	25	45	28	26	26	NBC8
C3-MEGA10N-50 *	806.313	1.5 - 10	30	50	34	38	38	NBC10
C3-MEGA13N-50 *	807.671	2.5 - 13	35	50	35	44	44	NBC13
C3-MEGA16N-55 *	806.463	2.5 - 16	42	55	-	49	49	NBC16
C4-MEGA6N-75	978.196	0.25 - 6	20	75	48	23 - 43	69	NBC6
C4-MEGA8N-75	978.201	0.5 - 8	25	75	49	26 - 45	69	NBC8
C4-MEGA10N-50 *	978.334	1.5 - 10	30	50	28	44	44	NBC10
C4-MEGA10N-75	978.202	1.5 - 10	30	75	52	38 - 48	69	NBC10
C4-MEGA13N-50 *	978.335	2.5 - 13	35	50	29	44	44	NBC13
C4-MEGA13N-75 *	978.197	2.5 - 13	35	75	54	64	64	NBC13
C4-MEGA16N-55 *	978.203	2.5 - 16	42	55	-	48	48	NBC16
C4-MEGA20N-60 *	978.204	2.5 - 20	46	60	-	53	53	NBC20
C5-MEGA6N-60	973.213	0.25 - 6	20	60	34	23 - 36	53	NBC6-
C5-MEGA6N-75	973.214	0.25 - 6	20	75	49	23 - 43	68	NBC6-
C5-MEGA6N-90	973.215	0.25 - 6	20	90	62	23 - 43	83	NBC6-
C5-MEGA6N-105	973.216	0,25 - 6	20	105	77	23 - 43	98	NBC6
C5-MEGA6N-120	973.217	0,25 - 6	20	120	90	23 - 43	113	NBC6
C5-MEGA8N-60	973.218	0.5 - 8	25	60	33	26 - 36	53	NBC8
C5-MEGA8N-75	973.219	0.5 - 8	25	75	49	26 - 45	68	NBC8
C5-MEGA8N-90	973.220	• 0.5 - 8	25	90	64	26 - 45	83	NBC8
C5-MEGA8N-105	973.221	0,5 - 8	25	105	77	26 - 45	98	NBC8
C5-MEGA8N-120	973.222	0,5 - 8	25	120	92	26 - 45	113	NBC8
C5-MEGA10N-55 *	973.223	1.5 - 10	30	55	31	48	48	NBC10
C5-MEGA10N-75	973.224	1.5 - 10	30	75	49	38 - 48	68	NBC10
C5-MEGA10N-90	973.225	• 1.5 - 10	30	90	64	38 - 48	83	NBC10
C5-MEGA10N-105	973.226	1,5 - 10	30	105	79	38 - 48	98	NBC10
C5-MEGA10N-120	973.227	1,5 - 10	30	120	92	38 - 48	113	NBC10
C5-MEGA13N-55 *	973.229	2.5 - 13	35	55	31	48	48	NBC13
C5-MEGA13N-75	973.230	2.5 - 13	35	75	49	44 - 48	68	NBC13
C5-MEGA13N-90	973.231	2.5 - 13	35	90	64	44 - 63	83	NBC13
C5-MEGA13N-105	973.232	2,5 - 13	35	105	79	44 - 63	98	NBC13
C5-MEGA13N-120	973.233	2,5 - 13	35	120	94	44 - 63	113	NBC13
C5-MEGA16N-60 *	973.235	2.5 - 16	42	60	38	53	53	NBC16
C5-MEGA16N-75 *	973.236	2.5 - 16	42	75	53	68 - 68	68	NBC16
C5-MEGA16N-90	973.237	2.5 - 16	42	90	69	48 - 63	83	NBC16
C5-MEGA16N-105	973.238	2,5 - 16	42	105	84	48 - 68	98	NBC16
C5-MEGA16N-120	973.239	2,5 - 16	42	120	99	48 - 68	111	NBC16
C5-MEGA20N-60 *	973.241	2.5 - 20	46	60	39	51	51	NBC20
C5-MEGA20N-75 *	973.242	2.5 - 20	46	75	54	66	66	NBC20
C5-MEGA20N-90	973.243	2.5 - 20	46	90	69	51 - 60	83	NBC20
C5-MEGA20N-105	973.244	2,5 - 20	46	105	84	51 - 68	98	NBC20
C5-MEGA20N-120	973.245	2,5 - 20	46	120	99	51 - 68	111	NBC20



Modelo	Código	Ød	ØD	L	L1	H	H max.	Pinza
C6-MEGA6N-60	973.247	0.25 - 6	20	60	30	23 - 33	51	NBC6
C6-MEGA6N-75	973.248	0.25 - 6	20	75	43	23 - 43	66	NBC6
C6-MEGA6N-90	973.249	0.25 - 6	20	90	58	23 - 43	81	NBC6
C6-MEGA6N-105	973.250	0.25 - 6	20	105	73	23 - 43	96	NBC6
C6-MEGA6N-120	973.251	0.25 - 6	20	120	88	23 - 43	111	NBC6
C6-MEGA6N-135	973.252	0.25 - 6	20	135	103	23 - 43	126	NBC6
C6-MEGA6N-165	973.253	0.25 - 6	20	165	128	23 - 43	156	NBC6
C6-MEGA6N-200	800.858	0.25 - 6	20	200	163	23 - 43	191	NBC6
C6-MEGA8N-60	973.254	0.5 - 8	25	60	29	26 - 31	51	NBC8
C6-MEGA8N-75	973.255	0.5 - 8	25	75	43	26 - 45	66	NBC8
C6-MEGA8N-90	973.256	0.5 - 8	25	90	58	26 - 45	81	NBC8
C6-MEGA8N-105	973.257	0.5 - 8	25	105	73	26 - 45	96	NBC8
C6-MEGA8N-120	973.258	0.5 - 8	25	120	88	26 - 45	111	NBC8
C6-MEGA8N-135	973.259	0.5 - 8	25	135	103	26 - 45	126	NBC8
C6-MEGA8N-165	973.260	0.5 - 8	25	165	133	26 - 45	156	NBC8
C6-MEGA8N-200	800.860	0.5 - 8	25	200	163	26 - 45	191	NBC8
C6-MEGA10N-60 *	973.261	1.5 - 10	30	60	32	51 - 51	51	NBC10
C6-MEGA10N-75	973.262	1.5 - 10	30	75	43	38 - 45	66	NBC10
C6-MEGA10N-90	973.263	1.5 - 10	30	90	58	38 - 48	81	NBC10
C6-MEGA10N-105	973.264	1.5 - 10	30	105	73	38 - 48	96	NBC10
C6-MEGA10N-120	973.265	1.5 - 10	30	120	88	38 - 48	111	NBC10
C6-MEGA10N-135	973.266	1.5 - 10	30	135	103	38 - 48	126	NBC10
C6-MEGA10N-165	973.267	1.5 - 10	30	165	133	38 - 48	156	NBC10
C6-MEGA10N-200	973.268	1.5 - 10	30	200	168	38 - 48	191	NBC10
C6-MEGA13N-60 *	973.269	2.5 - 13	35	60	32	51 - 51	51	NBC13
C6-MEGA13N-75 *	973.270	2.5 - 13	35	75	45	66 - 66	66	NBC13
C6-MEGA13N-90	973.271	2.5 - 13	35	90	60	44 - 55	81	NBC13
C6-MEGA13N-105	973.272	2.5 - 13	35	105	73	44 - 63	96	NBC13
C6-MEGA13N-120	973.273	2.5 - 13	35	120	90	44 - 63	111	NBC13
C6-MEGA13N-135	973.274	2.5 - 13	35	135	103	44 - 63	126	NBC13
C6-MEGA13N-165	973.275	2.5 - 13	35	165	133	44 - 63	156	NBC13
C6-MEGA13N-200	973.276	2.5 - 13	35	200	168	44 - 63	191	NBC13
C6-MEGA16N-65 *	973.277	2.5 - 16	42	65	37	56 - 56	56	NBC16
C6-MEGA16N-75 *	973.278	2.5 - 16	42	75	47	66 - 66	66	NBC16
C6-MEGA16N-90	973.279	2.5 - 16	42	90	60	48 - 57	81	NBC16
C6-MEGA16N-105	973.280	2.5 - 16	42	105	75	48 - 68	96	NBC16
C6-MEGA16N-120	973.281	2.5 - 16	42	120	90	48 - 68	111	NBC16
C6-MEGA16N-135	973.282	2.5 - 16	42	135	105	48 - 68	126	NBC16
C6-MEGA16N-165	973.283	2.5 - 16	42	165	135	48 - 68	156	NBC16
C6-MEGA16N-200	973.284	2.5 - 16	42	200	170	48 - 68	191	NBC16
C6-MEGA20N-65 *	973.285	2.5 - 20	46	65	37	51 - 51	51	NBC20
C6-MEGA20N-75 *	973.286	2.5 - 20	46	75	47	65 - 65	65	NBC20
C6-MEGA20N-90	973.287	2.5 - 20	46	90	62	51 - 56	76	NBC20
C6-MEGA20N-105	973.288	2.5 - 20	46	105	77	51 - 68	91	NBC20
C6-MEGA20N-120	973.289	2.5 - 20	46	120	92	51 - 68	104	NBC20
C6-MEGA20N-135	973.290	2.5 - 20	46	135	107	51 - 68	111	NBC20
C6-MEGA20N-165	973.291	2.5 - 20	46	165	137	51 - 68	111	NBC20
C6-MEGA20N-200	973.292	2.5 - 20	46	200	172	51 - 68	111	NBC20

continúa en la página siguiente



A.4

Modelo	Código	Ød	ØD	L	L1	H	H max.	Pinza
C8-MEGA6N-90	973.293	0.25 - 6	20	90	45	23 - 43	90	NBC6
C8-MEGA6N-120	973.295	0.25 - 6	20	120	75	23 - 43	120	NBC6
C8-MEGA6N-165	973.297	0.25 - 6	20	165	120	23 - 43	165	NBC6
C8-MEGA8N-90	973.298	0.5 - 8	25	90	46	26 - 45	90	NBC8
C8-MEGA8N-120	973.300	0.5 - 8	25	120	75	26 - 45	120	NBC8
C8-MEGA8N-165	973.302	0.5 - 8	25	165	120	26 - 45	165	NBC8
C8-MEGA10N-90	973.304	1.5 - 10	30	90	45	38 - 48	90	NBC10
C8-MEGA10N-120	973.306	1.5 - 10	30	120	75	38 - 48	120	NBC10
C8-MEGA10N-165	973.308	1.5 - 10	30	165	120	38 - 48	165	NBC10
C8-MEGA13N-90	973.311	2.5 - 13	35	90	50	44 - 63	90	NBC13
C8-MEGA13N-120	973.313	2.5 - 13	35	120	80	44 - 63	120	NBC13
C8-MEGA13N-165	973.315	2.5 - 13	35	165	120	44 - 63	165	NBC13
C8-MEGA13N-200	973.316	2.5 - 13	35	200	155	44 - 63	200	NBC13
C8-MEGA16N-90	973.318	2.5 - 16	42	90	50	48 - 66	90	NBC16
C8-MEGA16N-120	973.320	2.5 - 16	42	120	80	48 - 68	120	NBC16
C8-MEGA16N-165	973.322	2.5 - 16	42	165	125	48 - 68	165	NBC16
C8-MEGA20N-90	973.325	2.5 - 20	46	90	50	51 - 68	83	NBC20
C8-MEGA20N-120	973.327	2.5 - 20	46	120	80	51 - 68	113	NBC20
C8-MEGA20N-165	973.329	2.5 - 20	46	165	125	51 - 68	113	NBC20
C8-MEGA20N-200	973.330	2.5 - 20	46	200	160	51 - 68	113	NBC20

1. Se incluye la tuerca MEGA.
2. * El tornillo de regulación no puede usarse.
3. "G" es el tornillo de regulación (opcional).
4. "H" indica la longitud de ajuste con un tornillo de regulación.

Accesorios & Recambios

<p>Tuerca MEGA</p> <p>► 334</p>	<p>MEGA Perfect Seal</p> <p>► 336</p>	<p>Pinza New Baby</p> <p>► 327</p>	<p>Llave MEGA</p> <p>► 351</p>	<p>Tornillo de regulación NBA</p> <p>► 335</p>	<p>Limpiador cono pinzas</p> <p>► 370</p>
---------------------------------	---------------------------------------	------------------------------------	--------------------------------	--	---