

PINZE UNILOCK

Per avanzamento barra



COMPATIBILI PER TUTTI I MODELLI DI TORNIO PLURIMANDRINO

Unilock[®]

SOLUZIONI INNOVATIVE PER SISTEMI DI SERRAGGIO

PINZE PER AVANZAMENTO BARRA

Dall'esperienza applicativa dei materiali termoplastici addittivati, realizziamo da ormai 30 anni le **pinze avanzamento barra (contropinza)** per torni mono e plurimandrino.

Questa soluzione consente di lavorare con estrema sicurezza materiali delicati come acciai rettificati, alluminio, ottone, inox, etc., senza rischio di graffiature o grippature.

**DISPONIBILI A MAGAZZINO
IN TUTTE LE MISURE**

**PRODUZIONI SPECIALI
IN BREVE TEMPO**



Tutte le pinze **UNILOCK** sono **COMPATIBILI** per tutti i modelli di tornio plurimandrino

PUNTI FORZA

- **ELEVATA RESISTENZA ALL'USURA**
La durata media è di 5/15 km di barre secondo la pressione che si sviluppa sulle stesse;
- **ASSORBIMENTO DELLE VIBRAZIONI**
Sensibile capacità di smorzamento dovuta alle caratteristiche dei materiali termoplastici;
- **RIGENERAZIONE DEL FORO**
Dopo l'usura totale del foro, è possibile rigenerare la pinza allargando il foro stesso;
- **RESISTENZA ALLA FORZA CENTRIFUGA**
La pinza ha un corpo cilindrico privo di tagli longitudinali. Questo garantisce un'elevata resistenza alla forza centrifuga e quindi all'usura (dai 4000 ai 7000 giri /1')



GILDEMEISTER - PLURIMANDRINO



COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPAS12	AS 12	9259-E	19.4	17	78	M17x1	ø 4 ÷ ø12	E4÷E10
CPGM16F05	GM 16	-	22	20	86	M20x1	ø 4 ÷ ø5	E4÷E5
CPGM16F09	GM 16	-	22	20	86	M20x1	ø 5 ÷ ø 9	E5÷E9
CPGM16	GM 16	-	22	20	86	M20x1	ø 9 ÷ ø 16	E9÷E14
CPGM20F06	AS-GS-GM- 20	9258-E	25	24.5	90	M24x1	ø 4 ÷ ø 6	E4÷E6
CPGM20F11	AS-GS-GM- 20	9258-E	25	24.5	90	M24x1	ø 6 ÷ ø 11	E6÷E11
CPGM20	AS-GS-GM- 20	9258-E	25	24.5	90	M24x1	ø 11 ÷ ø 20	E11÷E17
CPGM20V25F08	AS-GM- 20v25	9288-E	30.5	30	90	M28.5x0.75	ø 4 ÷ ø 8	E4÷E8
CPGM20V25F14	AS-GM- 20v25	9288-E	30.5	30	90	M28.5x0.75	ø 8 ÷ ø 14	E8÷E11
CPGM20V25	AS-GM-20v25	9288-E	30.5	30	90	M28.5x0.75	ø 14 ÷ ø 25	E11÷E22
CPAS25F14	AS 25	9287-E	33	32	140	M30x1 sin	ø 6 ÷ ø 14	E6÷E13
CPAS25	AS 25	9287-E	33	32	140	M30x1 sin	ø 14 ÷ ø 25	E13÷E23
CPGS25F14	GS 25v32	-	37.5	38.5	140	M36x1	ø 6 ÷ ø 14	E6÷E13
CPGS25	GS 25v32	-	37.5	38.5	140	M36x1	ø 14 ÷ ø 32	E13÷E28
CPGM26F14	GM 26	-	31.4	31.4	108	M29,5x0,75	ø 6 ÷ ø 14	E6÷E12
CPGM26	GM 26	-	31.4	31.4	108	M29,5x0,75	ø 14 ÷ ø 25	E12÷E23
CPAS28	AS 28	-	36	35	92-120	M34x1 sin	ø 8 ÷ ø 28	E7÷E23
CPAS32F15	AS-GM 32	9336-E	39.9	39	133	M38x1.5 sin	ø 8 ÷ ø 15	E8÷E14
CPAS32	AS-GM 32	9336-E	39.9	39	133	M38x1.5 sin	ø 15 ÷ ø 32	E14÷E28
CPGM32F15	GM 32	9336-E	39.9	39	133	M38x1.5	ø 8 ÷ ø 15	E8÷E14
CPGM32	GM 32	9336-E	39.9	39	133	M38x1.5	ø 15 ÷ ø 32	E14÷E28
CPGM35F19	GM 35	9335-E	41.2	41	136	M39x1	ø 8 ÷ ø 15	E8÷E14
CPGM35F35	GM 35	9335-E	41.2	41	136	M39x1	ø 15 ÷ ø35	E14÷E31
CPGM42F18	GM 42	9374-E	51.4	50.2	136	M48x1.5	ø 10 ÷ ø 18	E10÷E16
CPGM42	GM 42	9374-E	51.4	50.2	136	M48x1.5	ø 18 ÷ ø 42	E16÷E36
CPAS48F20	AS 48	9368-E	57	56	153	M54x1.5 sin	ø 12 ÷ ø 20	E12÷E18
CPAS48	AS 48	9368-E	57	56	153	M54x1.5 sin	ø 23 ÷ ø 48	E18÷E42
CPAS55	AS 55	-	64	62.5	146	M62x1.5 sin	ø 12 ÷ ø 55	E12÷E50
CPAS67F30	AS 67	9447-E	77	74.5	165	M74x1.5 sin	ø 18 ÷ ø 30	E16÷E26
CPAS67	AS 67	9447-E	77	74.5	165	M74x1.5 sin	ø 30 ÷ ø 67	E26÷E58
CPAS82F30	AS 82	9475-E	94	93	178	M88x1.5 sin	ø 18 ÷ ø 30	E16÷E26
CPAS82	AS 82	9475-E	94	93	178	M88x1.5 sin	ø 41 ÷ ø 81	E26÷E70
CPAS100F30	AS 100	9483-E	114	113	230	M108x1.5 sin	ø 20 ÷ ø 35	E18÷E31
CPAS100	AS 100	9483-E	114	113	230	M108x1.5 sin	ø 35 ÷ ø 100	E31÷E86

SCHUTTE - PLURIMANDRINO





COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPSCH13	SF 13	9261-E	19.5	17.5	79	M18x1	∅ 4 ÷ ∅ 13	E4 ÷ E11
CPSCH16F05	SE 16 SE18 SG18	9255-E	24.5	23.5	86	M23x1	∅ 4 ÷ ∅ 5	E4 ÷ E5
CPSCH16F09	SE 16 SE18 SG18	9255-E	24.5	23.5	86	M23x1	∅ 5 ÷ ∅ 9	E5 ÷ E9
CPSCH16	SE 16 SE18 SG18	9255-E	24.5	23.5	86	M23x1	∅ 9 ÷ ∅ 16	E9 ÷ E14
CSCH20F06	SF 20	9262-E	27	25	88	M25x1	∅ 4 ÷ ∅ 6	E4 ÷ E6
CSCH20F11	SF 20	9262-E	27	25	88	M25x1	∅ 6 ÷ ∅ 11	E6 ÷ E11
CSCH20	SF 20	9262-E	27	25	88	M25x1	∅ 11 ÷ ∅ 20	E11 ÷ E17
CPSCX26F12	SC 26 / SCX 26	-	35	32	115	M33x1.5	∅ 6 ÷ ∅ 12	E6 ÷ E12
CPSCX26	SC 26 / SCX 26	-	35	32	115	M33x1.5	∅ 13 ÷ ∅ 26	E13 ÷ E23
CSCH26F12	VD-SD-SE 25 AF-SF26	9282-E	35	32	115	M33x1.5	∅ 6 ÷ ∅ 12	E6 ÷ E12
CPSCH26	VD-SD-SE 25 AF-SF26	9282-E	35	32	115	M33x1.5	∅ 13 ÷ ∅ 26	E13 ÷ E23
CPSCH32F15	SD32/SF32 / SF32S / AF32 / AF32S / S32PC	9319-E	43	40	126	M38x1.5	∅ 8 ÷ ∅ 15	E8 ÷ E14
CPSCH32	SD32/SF32 / SF32S / AF32 / AF32S / S32PC	9319-E	43	40	126	M38x1.5	∅ 15 ÷ ∅ 32	E14 ÷ E28
CPSCH36F18	36 PC	-	-	-	-	-	∅ 8 ÷ ∅ 15	E12 ÷ E14
CPSCH36	36 PC	-	-	-	-	-	∅ 15 ÷ ∅ 36	E14 ÷ E32
CPSCH42F18	AD 40 / AF 42 / SF 42 / SF 40	9372-E	51	49	160	M48x1.5	∅ 10 ÷ ∅ 18	E10 ÷ E16
CPSCH42	AD 40 / AF 42 / SF 42 / SF 40	9372-E	51	49	160	M48x1.5	∅ 18 ÷ ∅ 42	E16 ÷ E36
CPSCH50F18	SD-VD 50	9406-E	63.9	58	180	M58x1.5	∅ 10 ÷ ∅ 18	E12 ÷ E18
CPSCH50	SD-VD 50	9406-E	63.9	58	180	M58x1.5	∅ 18 ÷ ∅ 51	E18 ÷ E43
CPSCH63F36	SD-VD 63	9450-E	77	72	200	M72x1.5 sin	∅ 18 ÷ ∅ 30	E16 ÷ E26
CPSCH63	SD-VD 63	9450-E	77	72	200	M72x1.5 sin	∅ 30 ÷ ∅ 65	E26 ÷ E58
CPSCH80F40	SD-VD80 AF-SF81	9474-E	93	90	225	M88x1.5 sin	∅ 18 ÷ ∅ 40	E23 ÷ E35
CPSCH80	SD-VD80 AF-SF81	9474-E	93	90	225	M88x1.5 sin	∅ 40 ÷ ∅ 81	E34 ÷ E70

WICKMAN - PLURIMANDRINO





COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPW058	5/8"-6M	9260-E	21.5	20.7	84	∅ 19.68x24 FIL" sin	∅ 6 ÷ ∅ 16	E6 ÷ E14
CPW1F12	1"-6M	9276-E	31.8	30	130	∅ 30.07x24 FIL" sin	∅ 6 ÷ ∅ 12	E6 ÷ E12
CPW1	1"-6M	9276-E	31.8	30	130	∅ 30.07x24 FIL" sin	∅ 13 ÷ ∅ 25	E13 ÷ E23
CPW10SF12	1" v30 - over size	-	38	37	115	M35x1 FIL" sin	∅ 6 ÷ ∅ 12	E6 ÷ E12
CPW10S	1" v30 - over size	-	38	37	115	M35x1 FIL" sin	∅ 13 ÷ ∅ 30	E13 ÷ E26
CPW138F16	1" 3/8 - 6M - 1" 3/8 - 5	9318-E	42.8	41	114	∅ 40.4x22 FIL" sin	∅ 8 ÷ ∅ 16	E8 ÷ E15
CPW138	1" 3/8 - 6M - 1" 3/8 - 5M	9318-E	42.8	41	114	∅ 40.4x22 FIL" sin	∅ 17 ÷ ∅ 35	E16 ÷ E30
CPW134F18	1" 3/4 - 6M - 1" 3/4 - 5M	9362-E	52	50	125	∅ 50x22 FIL" sin	∅ 10 ÷ ∅ 18	E10 ÷ E16
CPW134	1" 3/4 - 6M - 1" 3/4 - 5M	9362-E	52	50	125	∅ 50x22 FIL" sin	∅ 19 ÷ ∅ 44	E17 ÷ E38
CPW214F9	2" 1/4 - 6M	9409-E	65	64	171.5	∅ 62.5x22 FIL" sin	∅ 12 ÷ ∅ 19	E12 ÷ E17
CPW214	2" 1/4 - 6M	9409-E	65	64	171.5	∅ 62.5x22 FIL" sin	∅ 20 ÷ ∅ 57	E17 ÷ E50
CPW214-5M	2" 1/4 - 5M	-	65	64	140	∅ 62.7x22 FIL" sin	∅ 12 ÷ ∅ 57	E12 ÷ E50
CPW258F30	2" 5/8 - 6M	-	75	74	175	∅ 73x24 FIL" sin	∅ 18 ÷ ∅ 30	E16 ÷ E26
CPW258	2" 5/8 - 6M	-	75	74	175	∅ 73x24 FIL" sin	∅ 30 ÷ ∅ 66	E21 ÷ E58
CPW314	3" 1/4 - 6M	-	91	90	184	∅ 88.65x22 FIL" sin	∅ 20 ÷ ∅ 80	E18 ÷ E70
CPW312	3" 1/2 - 1M	-	98.4	97	171	∅ 95.25x24 FIL" sin	∅ 20 ÷ ∅ 88	E18 ÷ E77

INDEX - PLURIMANDRINO

COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPIXMS25F14	KS-MS 25	9282-E	35	32	115	M33x1.5	∅ 6 ÷ ∅ 14	E6 ÷ E13
CPIXMS25	KS-MS 25	9282-E	35	32	115	M33x1.5	∅ 14 ÷ ∅ 26	E13 ÷ E23
CPIXKS32F15	KS-MS 32	9319-E	43	40	130	M38x1.5	∅ 8 ÷ ∅ 15	E8 ÷ E14
CPIXKS32	KS-MS 32	9319-E	43	40	130	M38x1.5	∅ 15 ÷ ∅ 32	E14 ÷ E28
CPIXKS42F18	KS 42	9364-E	54	50	168	M50x1.5 sin	∅ 10 ÷ ∅ 18	E10 ÷ E16
CPIXKS42	KS 42	9364-E	54	50	168	M50x1.5 sin	∅ 18 ÷ ∅ 42	E16 ÷ E36
CPIXKS50F18	KS 50	9402-E	60	56.5	156	M57x2 sin	∅ 10 ÷ ∅ 18	E12 ÷ E18
CPIXKS50	KS 50	9402-E	60	56.5	156	M57x2 sin	∅ 18 ÷ ∅ 51	E18 ÷ E43

INDEX - MONOMANDRINO

COD. ART.	E - Nr	D	d	L	FILETTO		
CPIX12	207-E	16	18	70	M16x1 sin	12	10
CPIX18	220-E	22	24	85	M22x1 sin	18	16
CPIX24	236-E	29	30	95	M28x1 sin	25	22
CPIX25	237-E	29	31	90	M29x1 sin	25	22
CPIX36	254-E	40	42	116	M40x1 sin	36	31
CPIX60	273-E	58	60	140	M58x1 sin	52	45



Tutte le pinze **UNILOCK**
sono **COMPATIBILI** per tutti i modelli
di tornio plurimandrino

PITTLER - PLURIMANDRINO



COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPPTL25F14	PRB-PRC 25	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 6 ÷ ø 14	E6 ÷ E13
CPPTL25	PRB-PRC 25	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 14 ÷ ø 26	E13 ÷ E23
CPPTL32F15	PRB-PRC 32	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 8 ÷ ø 15	E8 ÷ E14
CPPTL32	PRB-PRC 32	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 15 ÷ ø 32	E14 ÷ E28
CPPTL36F15	PRC 36	-	44.3	43	168	ø 41.24x20 FIL" sin	ø 8 ÷ ø 15	E12 ÷ E17
CPPTL36	PRC 36	-	44.3	43	168	ø 41.24x20 FIL" sin	ø 15 ÷ ø 36	E18 ÷ E32
CPPTL50F18	PRB-PRC 50	9405-E	63.5	59	172	ø 58.74x24 FIL" sin	ø 10 ÷ ø 18	E12 ÷ E18
CPPTL50	PRB-PRC 50	9405-E	63.5	59	172	ø 58.74x24 FIL" sin	ø 18 ÷ ø 50	E18 ÷ E43
CPPTL72F35	PRC 72	-	91.5	85	210	ø 85.72x24 FIL" sin	ø 20 ÷ ø 35	E21 ÷ E32
CPPTL72	PRC 72	-	91.5	85	210	ø 85.72x24 FIL" sin	ø 35 ÷ ø 72	E33 ÷ E62
CPPTL85F35	PRC 85	-	100	96	214	M95x1.5 sin	ø 20 ÷ ø 35	E23 ÷ E35
CPPTL85	PRC 85	-	100	96	214	M95x1.5 sin	ø 35 ÷ ø 85	E36 ÷ E74
CPPTL100F35	PRC 100	-	116	114	270	ø 110.8x18 FIL" sin	ø 20 ÷ ø 35	E18 ÷ E31
CPPTL100	PRC 100	-	116	114	270	ø 110.8x18 FIL" sin	ø 35 ÷ ø 100	E31 ÷ E86

TORNOS - PLURIMANDRINO



COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPTRNS14F10	AS 14	9251-E	17.5	17.3	68	M16x0.75	ø 4 ÷ ø 6	E4 ÷ E6
CPTRNS14	AS 14	9251-E	17.5	17.3	68	M16x0.75	ø 7 ÷ ø 14	E7 ÷ E12
CPTRNS16F07	SAS 16	9265-E	22.7	20.5	96	M20x0.75	ø 4 ÷ ø 5	E4 ÷ E5
CPTRNS16F12	SAS 16	9265-E	22.7	20.5	96	M20x0.75	ø 5 ÷ ø 9	E5 ÷ E9
CPTRNS16	SAS 16	9265-E	22.7	20.5	96	M20x0.75	ø 9 ÷ ø 16	E9 ÷ E14
CPTRNS20F10	BS 20A	9266-E	27.7	25.3	116	M25x1	ø 5 ÷ ø 10	E4 ÷ E6
CPTRNS20	BS 20A	9266-E	27.7	25.3	116	M25x1	ø 11 ÷ ø 20	E4 ÷ E6
CPTRNS20BF10	BS 20B	-	27.7	25.3	116	M26x1	ø 5 ÷ ø 10	E4 ÷ E6
CPTRNS20B	BS 20B	-	27.7	25.3	116	M26x1	ø 11 ÷ ø 20	E4 ÷ E6
CPTMD20F06	MULTIDECO 20	9258-E	25	24.5	90	M24x1	ø 4 ÷ ø 6	E4 ÷ E6
CPTMD20F11	MULTIDECO 20	9258-E	25	24.5	90	M24x1	ø 6 ÷ ø 11	E6 ÷ E11
CPTMD20	MULTIDECO 20	9258-E	25	24.5	90	M24x1	ø 11 ÷ ø 20	E11 ÷ E17
CPTMD26F12	MULTIDECO 26	9282-E	35	32	115	M33x1.5	ø 6 ÷ ø 12	E6 ÷ E12
CPTMD26	MULTIDECO 26	9282-E	35	32	115	M33x1.5	ø 13 ÷ ø 26	E13 ÷ E23

DAVENPORT - PLURIMANDRINO

COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPDAV14	9/16"	-	20.5	20	87	ø 17.95x20 FIL"	14	12
CPDAV19	3/4"	-	25	23.7	95	ø 23.84x32 FIL"	19	16

PITTLER - DAM - PLURIMANDRINO

COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPDAM32F15	DAM 32	-	43	41	132.5	M40x1.5 sin	ø 8 ÷ ø 15	E8 ÷ E14
CPDAM32	DAM 32	-	43	41	132.5	M40x1.5 sin	ø 15 ÷ ø 32	E14 ÷ E28
CPDAM50F18	DAM 50	-	64	58	180	M58x1.5 sin	ø 10 ÷ ø 18	E12 ÷ E18
CPDAM50	DAM 50	-	64	58	180	M58x1.5 sin	ø 18 ÷ ø 51	E18 ÷ E43

TOS - PLURIMANDRINO

COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPTOS25	TOS 25	-	31.9	31	113	M30x1.5 sin	ø 6 ÷ ø 25	E12 ÷ E22
CPTOS40	TOS 40	-	49.5	49.5	142	M48x1.5 sin	ø 10 ÷ ø 40	E17 ÷ E35
CPTOS63	TOS 63	-	74	74	192	M72x1.5 sin	ø 18 ÷ ø 65	E26 ÷ E58

ACME GRIDLEY - PLURIMANDRINO

COD. ART.	MACCHINA	E - Nr	D	d	L	FILETTO		
CPAGO716	7/16"	9951-E	16.8	15.8	73.4	ø 15.08x32 FIL" sin	ø 6 ÷ ø 11	E5 ÷ E10
CPAGO916	9/16"	-	19.5	18.3	70	ø 17.46x32 FIL" sin	ø 6 ÷ ø 14	E6 ÷ E12
CPAGO1F14	1"	9278-E	34.8	32	136	ø 31.75x20 FIL" sin	ø 6 ÷ ø 14	E6 ÷ E13
CPAGO1	1"	9278-E	34.8	32	136	ø 31.75x20 FIL" sin	ø 14 ÷ ø 26	E13 ÷ E23
CPAG114F15	1" 1/4	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 8 ÷ ø 15	E8 ÷ E14
CPAG114	1" 1/4	9285-E	39.3	38	168	ø 36.51x20 FIL" sin	ø 15 ÷ ø 32	E14 ÷ E28
CPAG158F18	1" 5/8	-	52.3	47	152	ø 47.62x20 FIL" sin	ø 10 ÷ ø 18	E10 ÷ E16
CPAG158	1" 5/8	-	52.3	47	152	ø 47.62x20 FIL" sin	ø 18 ÷ ø 42	E16 ÷ E36
CPAG2F18	BSA 2"	-	58.6	57.6	171	ø 55.56x18 FIL" sin	ø 10 ÷ ø 18	E12 ÷ E18
CPAG2	BSA 2"	-	58.6	57.6	171	ø 55.56x18 FIL" sin	ø 18 ÷ ø 48	E18 ÷ E43
CPAG312F40	3" 1/2	-	102	96	260	ø 95.25x18 FIL" sin	ø 20 ÷ ø 35	E18 ÷ E31
CPAG312F81	3" 1/2	-	102	96	260	ø 95.25x18 FIL" sin	ø 35 ÷ ø 88	E31 ÷ E77

DISPONIBILI A MAGAZZINO IN TUTTE LE MISURE

PRODUZIONI SPECIALI IN BREVE TEMPO

The image features a blue-tinted background with several metallic, cylindrical components, likely parts of a mechanical assembly, arranged in a cluster. The Unilock logo is centered over the components. The logo consists of the word "Unilock" in a stylized, italicized font, enclosed within a white rectangular border with a slight perspective.

Unilock[®]

www.unilock.it

UNILOCK s.a.s

V.le Edison, 56 - 20090 Trezzano sul Naviglio (Mi) - Italy - Tel. +39 02 48401499 - Fax +39 02 4450988 - Email info@unilock.it