

testa ad angolo - angle head

TAR02.P



caratteristiche/features

ø 2 M2 40 N
1-1.2308 8000 output

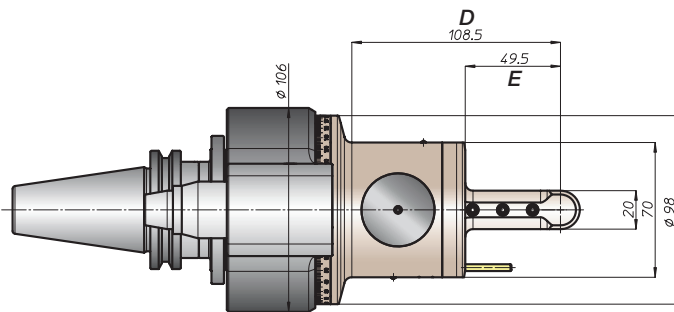
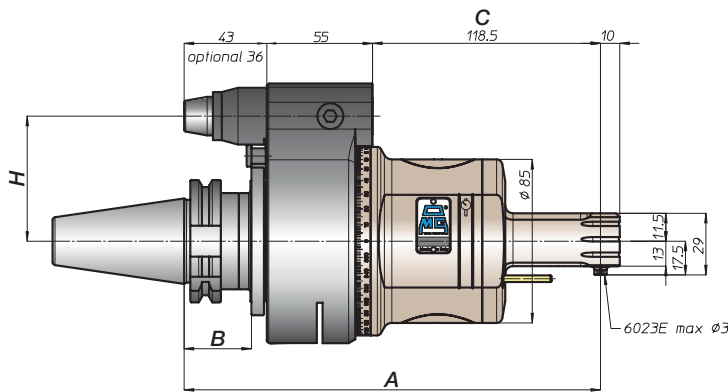
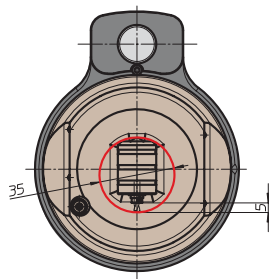
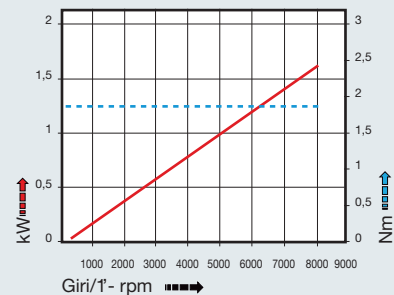
peso/weight

6,6 kg 9 kg

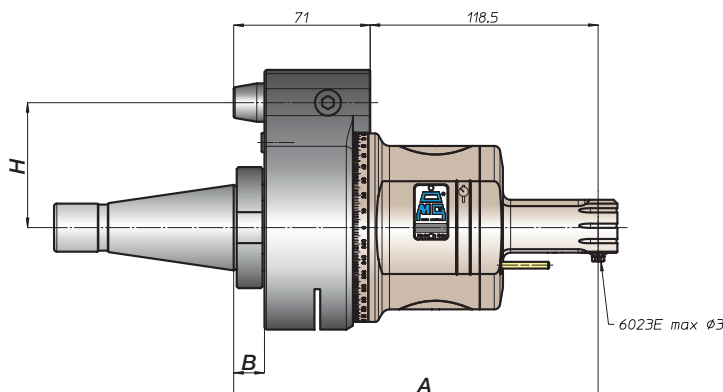
rotazione/rotation

input output

prestazioni/performance



MODELLI AGGIUNTIVI EXTENDED VERSION	C	D	E	A	ROTAZIONE ROTATION		PESO WEIGHT	
TAR02.P-L65	133,5	123,5	64,5	+15	Input CCW	Output CW		
TAR02.P-L80	148,5	138,5	79,5	+30	Input CW	Output CW		
TAR02.P-L96	164,5	154,5	95,5	+46	Input CCW	Output CW		
TAR02.P-L111	179,5	169,5	110,5	+61	Input CW	Output CW		



CONO SHANK	size	H			
		A	B	standard	optional
* DIN69871	30	216,5	35	65	-
	40			80	110
	45			80	110
	50			80	110
* ANSIB5.50	40	224,5	45	65	-
	50			80	110
* BT	40	224,5	45	65	-
	50			80	110
DIN69893	63	225,5	46	65	-
	80			80	110
	100			80	110
CAPTO ISO26623	C5	220,5	39	65	-
	C6			80	110
	C8			80	110
KM	63	216,5	46	65	-
	80			80	110
	100			80	110
DIN2080	-	186,5	13	65	-
	40			80	110
	-			189,5	16
ANSIB5.18 NMTB	40	186,5	13	65	-
	50			80	110

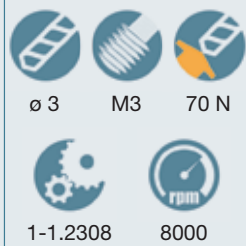
* Option: Dual Contact



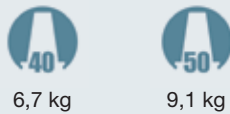
TAR03.P



caratteristiche/features



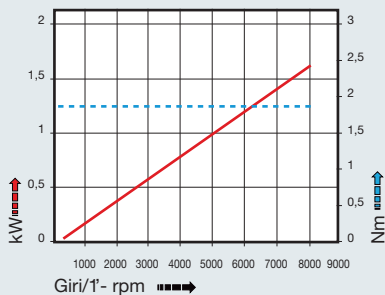
peso/weight



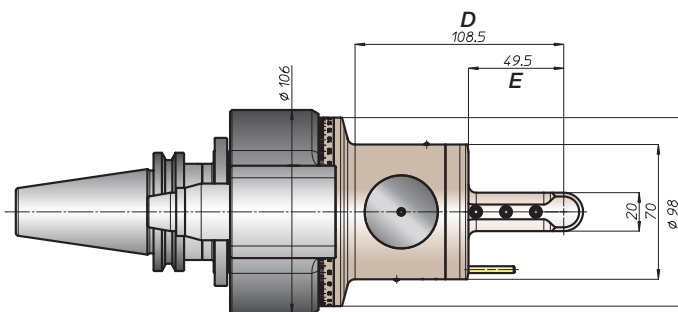
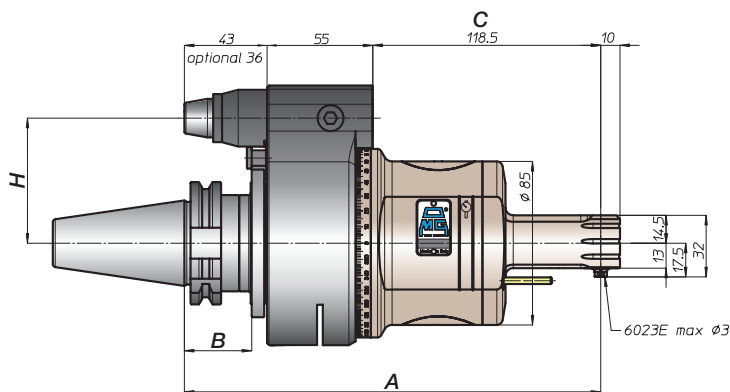
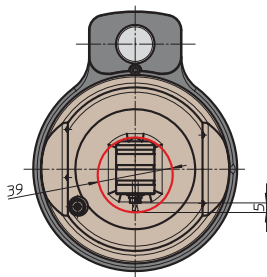
rotazione/rotation



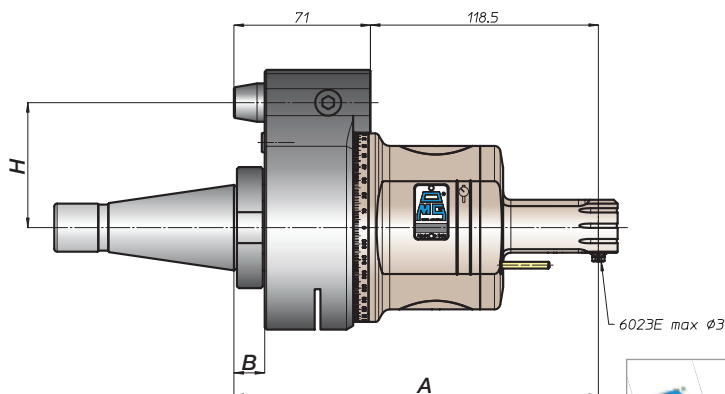
prestazioni/performance



CONO SHANK	size	A	B	H	
				standard	optional
* DING9871	30	216,5	35	65	-
	40			80	110
	45			80	110
	50			80	110
* ANSIB5.50 CAT	40	224,5	45	65	-
	50			80	110
* BT	40	224,5	45	65	-
	50			80	110
DING9893 HSK	63	225,5	44	65	-
	80		46	80	110
	100		46	80	110
ISO26623 CAPTO	C5	220,5	39	65	-
	C6			80	110
	C8			80	110
KM	63	216,5	39	65	-
	80			80	110
	100			80	110
DIN2080	-	186,5	13	65	-
	40			80	110
	50			80	110
ANSIB5.18 NMTB	40	186,5	13	65	-
	50			80	110



MODELLI AGGIUNTIVI EXTENDED VERSION	C	D	E	A	ROTAZIONE ROTATION		PESO WEIGHT	
TAR03.P-L65	134	124	65	+15,5	Input CCW	Output CW		
TAR03.P-L80	149	139	80	+30,5	Input CW	Output CW		
TAR03.P-L96	165	155	96	+46,5	Input CCW	Output CW	6,7 kg	9,1 kg
TAR03.P-L111	180	170	111	+61,5	Input CW	Output CW		



* Option: Dual Contact

testa ad angolo - angle head

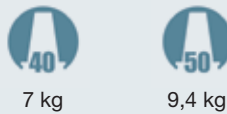
TAR04.P



caratteristiche/features



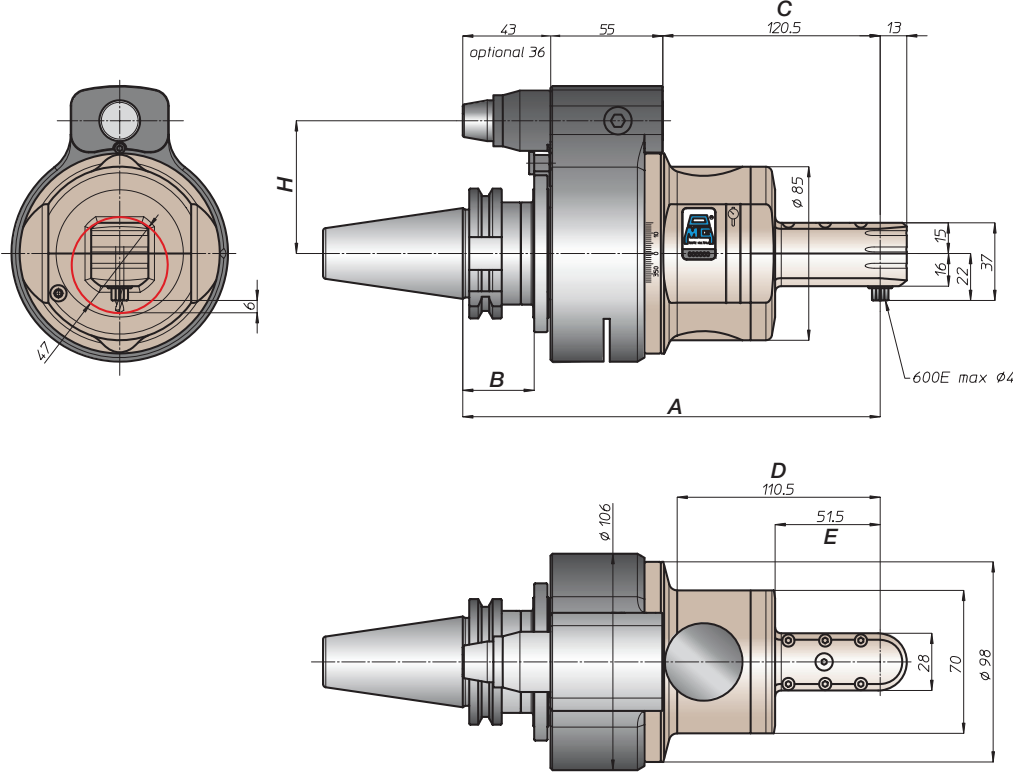
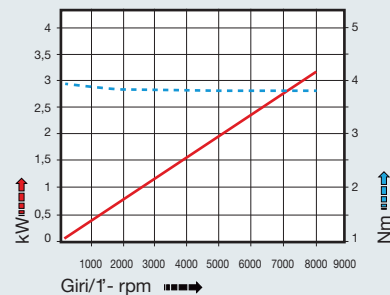
peso/weight



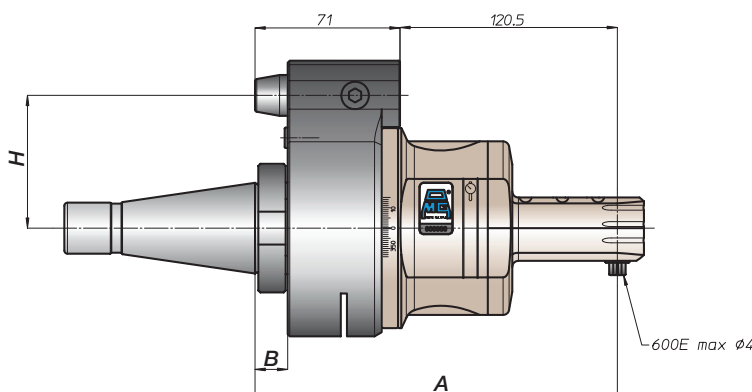
rotazione/rotation



prestazioni/performances



MODELLI AGGIUNTIVI EXTENDED VERSION	C	D	E	A	ROTAZIONE ROTATION		PESO WEIGHT	
TAR04.P-L90	159	149	90	+38,5	Input CCW	Output CW		
TAR04.P-L109	178	168	109	+57,5	Input CW	Output CW		
TAR04.P-L128	197	187	128	+76,5	Input CCW	Output CW	7 kg	9,4 kg
TAR04.P-L147	216	206	147	+95,5	Input CW	Output CW		



CONO SHANK	size	H			
		A	B	standard	optional
* DING9871	30			65	-
	40			80	110
	45	218,5	35	80	110
	50	218,5	35	80	110
* CAT ANSIB5.50	40			65	-
	50			80	110
* BT	40			65	
	50	226,5	45	80	110
HSK DING9893	63		44	65	
	80	227,5	46	80	110
	100			80	110
CAPTO ISO26623	C5			65	
	C6	222,5	39	80	110
	C8			80	110
KM	63			65	
	80	218,5		80	110
	100			80	110
DIN2080	-	188,5	13	65	-
	40			80	110
ANSIB5.18 NMTB	-	191,5	16	80	110
	50			80	110
ANSIB5.18 NMTB	40	188,5	13	65	-
	50	191,5	16	80	110

* Option: Dual Contact



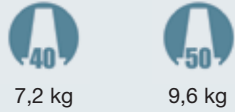
TAR06.P



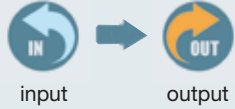
caratteristiche/features



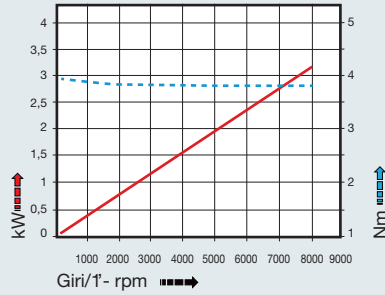
peso/weight



rotazione/rotation



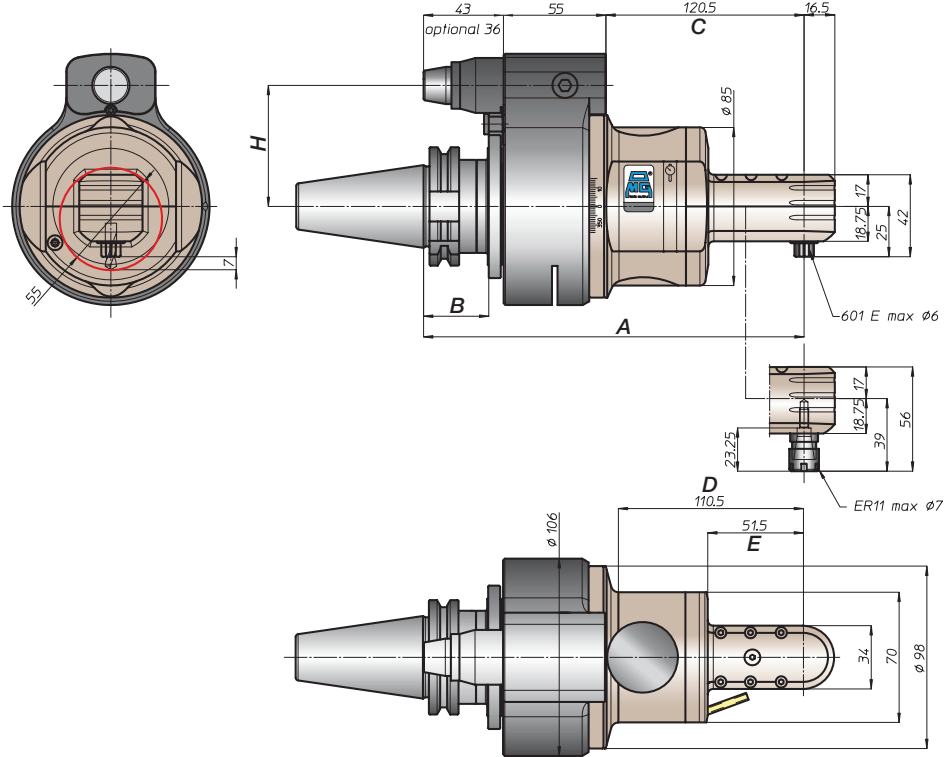
prestazioni/performance



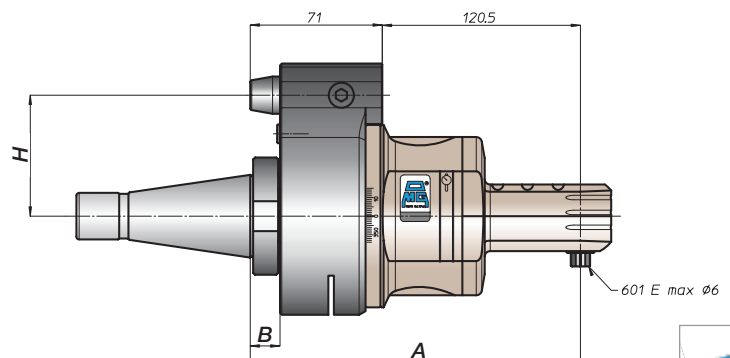
CONO SHANK	size	A	B	H	
				standard	optional
DING9871 *	30	218,5	35	65	-
	40			80	110
	45			80	110
	50			80	110
ANSIB5.50 *	40	218,5	35	65	-
	50			80	110
* BT	40	226,5	45	65	-
	50			80	110
DING9893 HSK	63	227,5	44	65	-
	80			80	110
	100			80	110
ISO26623 CAPTO	C5	222,5	39	65	-
	C6			80	110
	C8			80	110
KM	63	218,5	35	65	-
	80			80	110
	100			80	110
DIN2080	-	188,5	13	65	-
	40			80	110
	50			80	110
ANSIB5.18 NMTB	40	188,5	13	65	-
	50			80	110

tipi mandrino disponibili / available spindle types

3 Weldon Whistle-Notch Ø6



MODELLI AGGIUNTIVI EXTENDED VERSION	C	D	E	A	ROTAZIONE ROTATION		PESO WEIGHT	
TAR06.P-L90	159	149	90	+38,5	Input CCW	Output CW	7,2 kg	9,6 kg
TAR06.P-L109	178	168	109	+57,5	Input CW	Output CW		
TAR06.P-L128	197	187	128	+76,5	Input CCW	Output CW		
TAR06.P-L147	216	206	147	+95,5	Input CW	Output CW		



* Option: Dual Contact

testa ad angolo - angle head

TAR10.P



caratteristiche/features

 ϕ 10
  M8
  430 N
 1-1
  6000

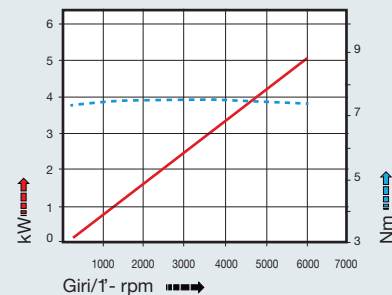
peso/weight

 40
  50
 7 kg 9 kg

rotazione/rotation

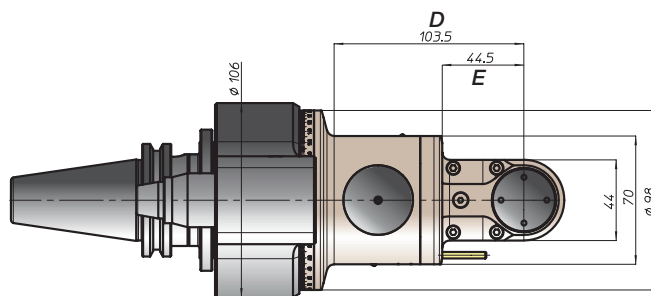
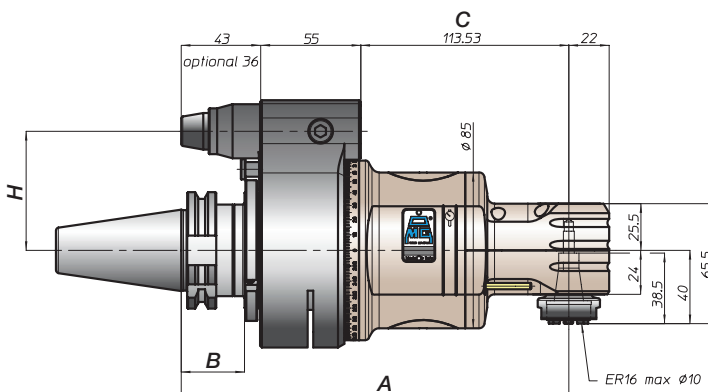
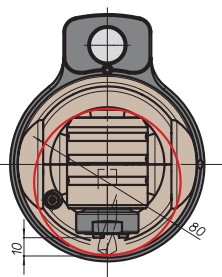
 IN
  OUT





prestazioni/performance

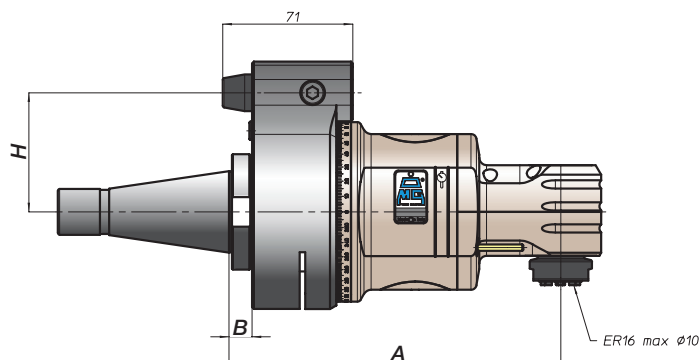


tipi mandrino disponibili / available spindle types

3 Weldon Whistle-Notch
Ø12



MODELLI AGGIUNTIVI EXTENDED VERSION	C	D	E	A	ROTAZIONE ROTATION	PESO WEIGHT
TAR10.P-L75	144,81	134,8	75,81	+31,28	Input CW Output CCW	 
TAR10.P-L107	176,10	166,1	107,10	+62,56	Input CW Output CW	 
TAR10.P-L138	207,38	197,3	138,38	+93,85	Input CW Output CCW	7 kg 9 kg



CONO SHANK	size	H			
		A	B	standard	optional
* DING9871	-			65	-
	40			80	110
	45	211,5	35	80	110
* CAT	40			65	-
	50			80	110
* BT	40			65	
	50	219,5	45	80	110
HSK	63		44	65	
	80	220,5		80	110
	100		46	80	110
CAPTO	C5			65	
	C6	215,5	39		
	C8			80	110
KM	63			65	
	80	211,5		80	110
	100			80	110
DIN2080	-	181,5	13	65	-
	40			80	110
	-	184,5	16	80	110
ANSIB5.18	40	181,5	13	65	-
	50	184,5	16	80	110

* Option: Dual Contact

