





Nuovo standard nelle teste ad angolo variabile.

La serie TAV si propone ora con un display per la visualizzazione dell'inclinazione del mandrino. La facilità di utilizzo, la precisione del sistema, l'ingombro estremamente ridotto consentirà agli utenti di registrare direttamente in macchina l'angolo della lavorazione che la Testa ad Angolo Variabile deve eseguire sul pezzo in modo semplice ed efficace.

Oggi sono disponibili i tre principali modelli di Teste ad Angolo Variabile: TAV10, TAV13 e TAV20.

Lo sviluppo di questa soluzione verrà presto trasportata a tutta la famiglia delle Teste ad Angolo della serie TAV.

New standard system on TAV adjustable angle heads.

The TAV series is now being enhanced with a display to check the spindle angle inclination. Both the user-friendliness and the precision, as well as the extremely reduced footprint of this new system, will allow the users to easily and effectively set the adjustable angle head directly on the machine prepared to machine pieces.

*Nowadays the three major adjustable angle head models are available:
TAV10, TA13 and TAV20.*

And this new solution will be soon available on the whole range of TAV angle heads.





testa ad angolo - angle head

TAV10.PD



caratteristiche/features



peso/weight

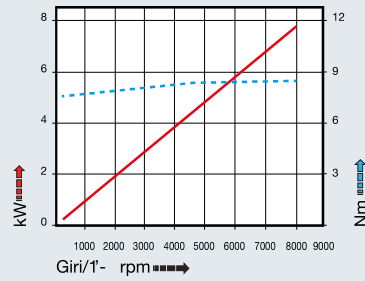


6,4 kg 8,5 kg

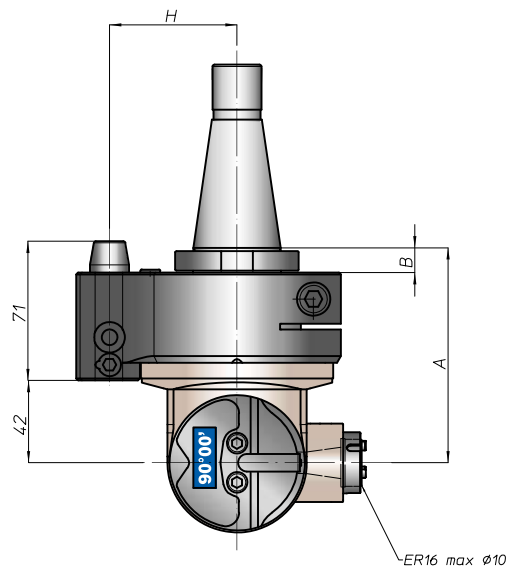
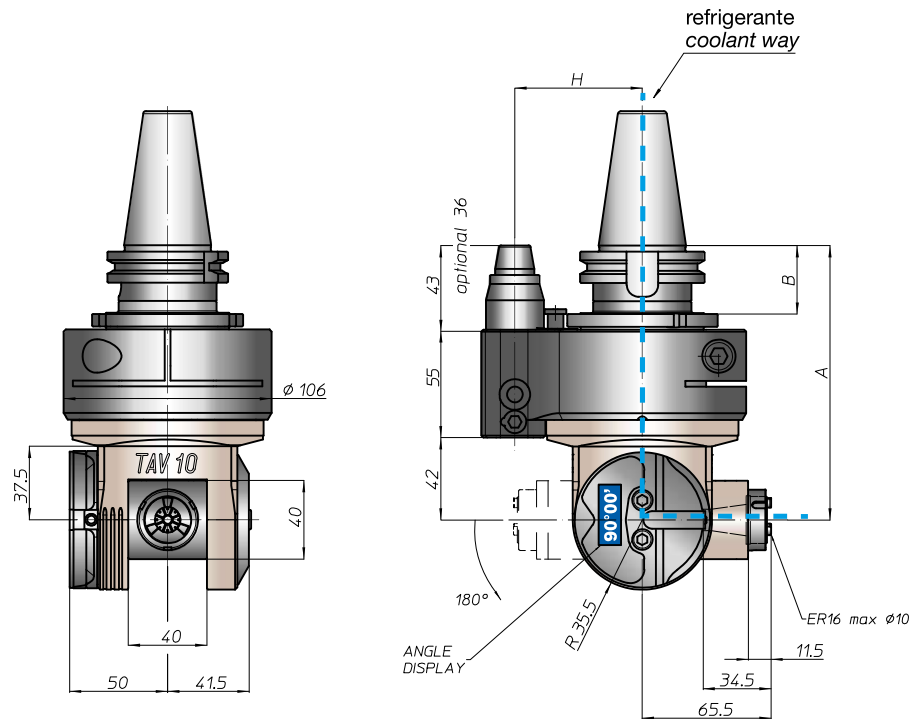
rotazione/rotation



prestazioni/performance



CONO SHANK	size	A	B	H	
				standard	optional
★ DIN69871 ★	40	140	35	65	-
	45			80	110
	50			80	110
★ ANSIB5.50 ★ CAT	40	140	35	65	-
	50			80	110
★ BT	40	148	45	65	-
	50			80	110
DIN69893 HSK	63	149	44	65	-
	80			80	110
	100			46	80
ISO26623 CAPTO	C5	144	39	65	-
	C6			80	110
	C8			80	110
KM	63	140	35	65	-
	80			80	110
	100			80	110
DIN2080	40	113	13	65	-
	50			80	110
	50			116	16
ANSIB5.18 NMTB	40	113	13	65	-
	50			116	16



★ Option: Dual Contact

FH

BAH

TA-CP

TA

MOX

HT

VH

TSI/TSX

T

MT-TC-TC3

Accessori
Accessories

Appendice tecnica
Technical supplement

TAV13.PD



caratteristiche/features

\varnothing 13 M10 630 N
 1-1 6000 $\pm 0,05$ 70 bar

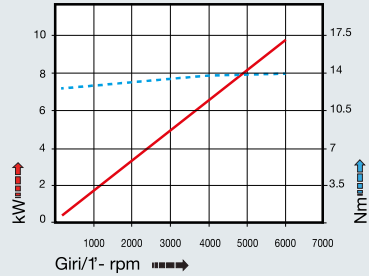
peso/weight

7,8 kg 10,5 kg

rotazione/rotation

input output

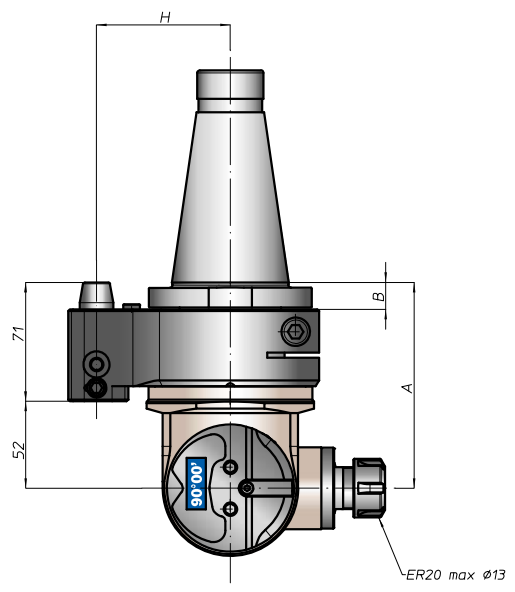
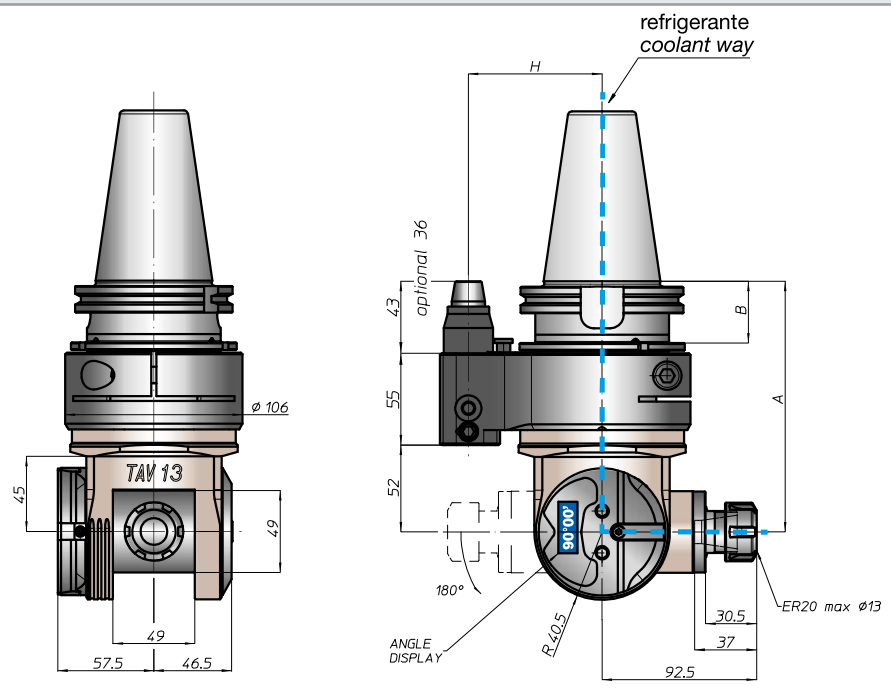
prestazioni/performance



CONO SHANK	size	A	B	H	
				standard	optional
DIN69871	40	150	35	65	-
	45			80	110
	50			80	110
ANSIB5.50 CAT	40	150	35	65	-
	50			80	110
BT	40	158	45	65	-
	50			80	110
DIN69893 HSK	63	159	46	65	-
	80			80	110
	100			80	110
ISO26623 CAPTO	C5	154	39	65	-
	C6			80	110
	C8			80	110
KM	63	150	39	65	-
	80			80	110
	100			80	110
DIN2080	40	123	16	65	-
	50			80	110
	50			80	110
ANSIB5.18 NMTB	40	123	16	65	-
	50			80	110

tipi mandrino disponibili / available spindle types

1 DIN6499-ER **3** Weldon Whistle-Notch
ER25 **Ø16**



* Option: Dual Contact

FH
BAH
TA-CP
TA
MOX
HT
VH
TSI/TSX
T
MT-TC-TC3
Accessori
Accessories
Appendice tecnica
Technical supplement

TAV20.PD



caratteristiche/features

ø 20 M16 1740 N
1-1 4000 ±0,05 70 bar

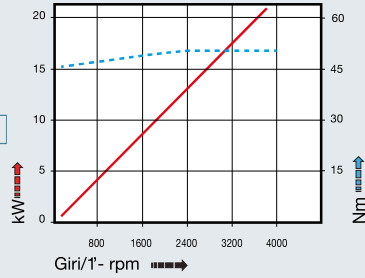
peso/weight

22 kg

rotazione/rotation

input output

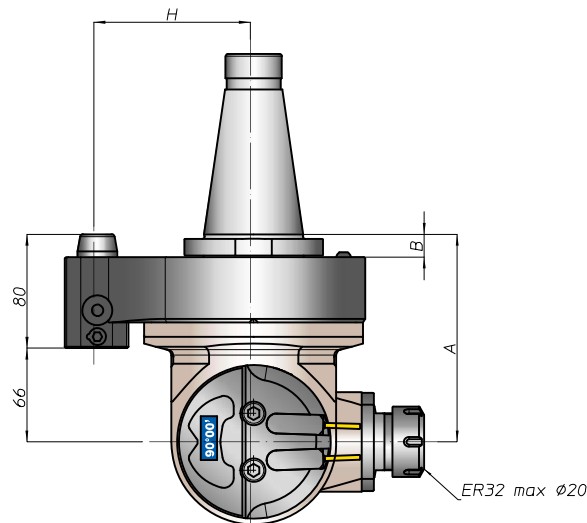
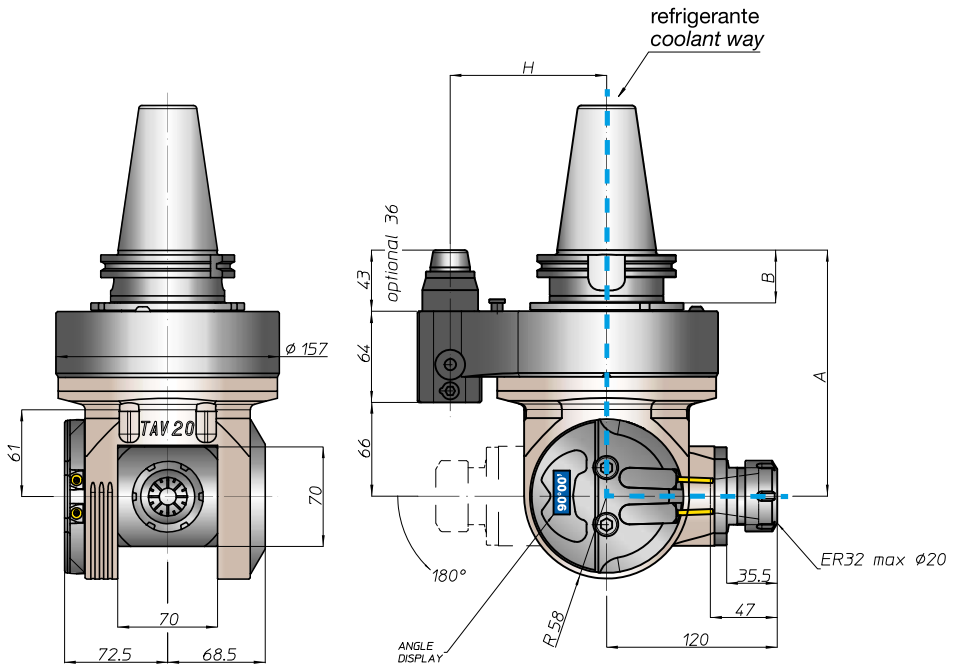
prestazioni/performance



CONO SHANK	size	A	B	H	
				standard	optional
	-	173	35	-	-
	-			110	-
	50			-	-
	-	173	35	-	-
	50			110	-
	-	181	45	-	-
	50			110	-
	-	182	46	-	-
	80			110	-
	100			-	-
	-	177	-	-	-
	C8			110	-
	-	173	-	-	-
	100			110	-
	-	149	16	-	-
	50			110	-
	-	149	16	-	-
	50			110	-

tipi mandrino disponibili / available spindle types

- 1 DIN6499-ER **ER40**
- 2 Albero portafresa Milling shaft **Ø32**
- 3 Weldon Whistle-Notch **Ø20-Ø25**
- 4 DIN69893-HSK **HSK50**
- 6 ABS Licenza KOMET® **ABS50**



* Option: Dual Contact

FH
BAH
TA-CP
TA
MOX
HT
VH
TSI/TSX
T
MT-TC-TC3
Accessori
Accessories
Appendice tecnica
Technical supplement