



**MANDRINERIA  
PER MACCHINE TRADIZIONALI E CNC  
PER LA LAVORAZIONE DEL METALLO**




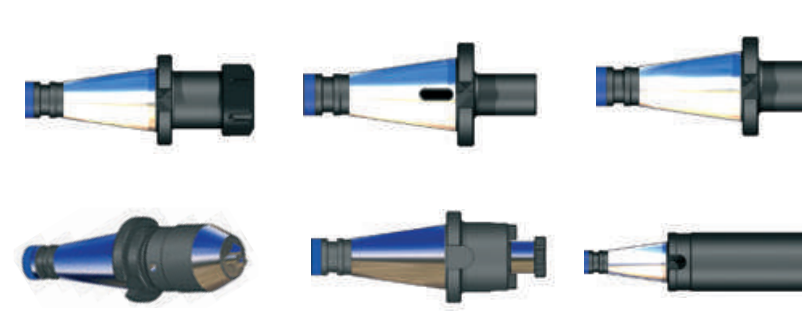

**TOOL HOLDERS  
FOR TRADITIONAL AND CNC  
METALWORKING MACHINES**

17



17

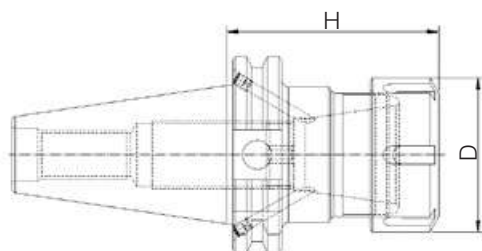
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## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA PINZE ER DIN 6499/B - ATTACCO DIN 69871 AD/B COLLET CHUCKS ER DIN 6499/B - DIN 69871 AD/B SHANK

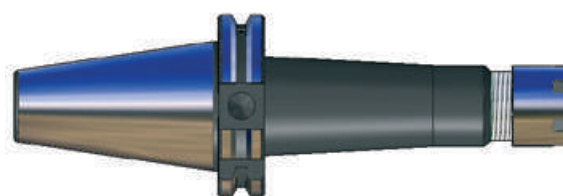
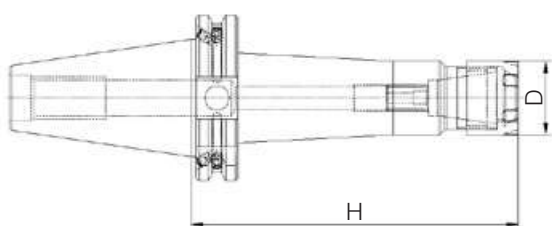


ART.	ISO	Pinza Collet	D mm	H mm
9994016	40	ER16	32	70
9994016L	40	ER16	32	100
9994016L130	40	ER16	32	130
9994020	40	ER20	35	70
9994020L	40	ER20	35	100
9994020L130	40	ER20	35	130
9994025	40	ER25	42	70
9994025L	40	ER25	42	100
9994025L130	40	ER25	42	130
9994025L160	40	ER25	42	160
9994025L200	40	ER25	42	200
9994032	40	ER32	50	70
9994032L	40	ER32	50	100
9994032L130	40	ER32	50	130
9994032L160	40	ER32	50	160
9994032L200	40	ER32	50	200
9994040	40	ER40	63	70
9994040L	40	ER40	63	100
9994040L130	40	ER40	63	130
9994040L160	40	ER40	63	160
9994040L200	40	ER40	63	200

ART.	ISO	Pinza Collet	D mm	H mm
9995020	50	ER20	35	80
9995020L	50	ER20	35	100
9995025	50	ER25	42	80
9995025L	50	ER25	42	100
9995025L130	50	ER25	42	130
9995025L160	50	ER25	42	160
9995025L200	50	ER25	42	200
9995032	50	ER32	50	80
9995032L	50	ER32	50	100
9995032L130	50	ER32	50	130
9995032L160	50	ER32	50	160
9995032L200	50	ER32	50	200
9995040	50	ER40	63	80
9995040L	50	ER40	63	100
9995040L130	50	ER40	63	130
9995040L160	50	ER40	63	160
9995040L200	50	ER40	63	200

Bilanciati G.6,3 a 12.000 R.P.M  
A richiesta sono fornibili mandrini con ISO 30  
Balanced to 12,000 R.P.M at G.6,3  
ISO 30 chucks are available on request

### MANDRINI PORTA PINZE ER DIN 6499/B GHIERA MINI - ATTACCO DIN 69871 AD/B SHRINK FIT COLLET CHUCKS ER DIN 6499/B - DIN 69871 AD/B SHANK



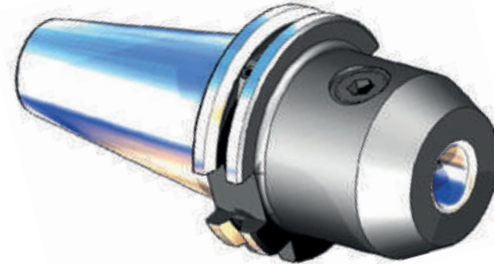
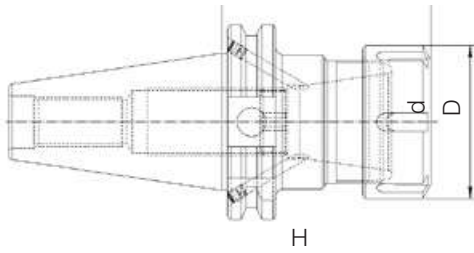
ART.	ISO	Pinza Collet	D mm	H mm
9994011ML	40	ER11	16	100
9994011ML130	40	ER11	16	130
9994016ML	40	ER16	22	100
9994016ML130	40	ER16	22	130
9994016ML160	40	ER16	22	160
9994016ML200	40	ER16	22	200
9994020ML	40	ER20	28	100
9994020ML130	40	ER20	28	130
9994020ML160	40	ER20	28	160
9994020ML200	40	ER20	28	200
9994025ML	40	ER25	35	100
9994025ML130	40	ER25	35	130
9994025ML160	40	ER25	35	160
9994025ML200	40	ER25	35	200

ART.	ISO	Pinza Collet	D mm	H mm
9995016ML	50	ER16	22	100
9995016ML130	50	ER16	22	130
9995016ML160	50	ER16	22	160
9995016ML200	50	ER16	22	200
9995020ML	50	ER20	28	100
9995020ML130	50	ER20	28	130
9995020ML160	50	ER20	28	160
9995020ML200	50	ER20	28	200
9995025ML	50	ER25	35	100
9995025ML130	50	ER25	35	130
9995025ML160	50	ER25	35	160
9995025ML200	50	ER25	35	200

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini con ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA FRESE TIPO WELDON - ATTACCO DIN 69871 AD/B WELDON MILLING CHUCKS - DIN 69871 AD/B SHANK



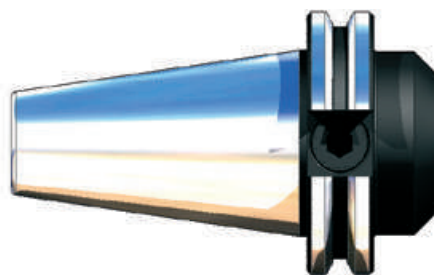
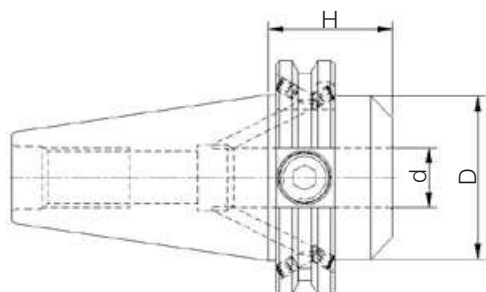
ART.	ISO	d mm	D mm	H mm
99940W06	40	6	25	50
99940W06L	40	6	25	100
99940W06L130	40	6	25	130
99940W06L160	40	6	25	160
99940W08	40	8	28	50
99940W08L	40	8	28	100
99940W08L130	40	8	28	130
99940W08L160	40	8	28	160
99940W10	40	10	35	50
99940W10L	40	10	35	100
99940W10L130	40	10	35	130
99940W10L160	40	10	35	160
99940W12	40	12	42	50
99940W12L	40	12	42	100
99940W12L130	40	12	42	130
99940W12L160	40	12	42	160
99940W14	40	14	44	50
99940W14L	40	14	44	100
99940W14L130	40	14	44	130
99940W14L160	40	14	44	160
99940W16	40	16	48	63
99940W16L	40	16	48	100
99940W16L130	40	16	48	130
99940W16L160	40	16	48	160
99940W18	40	18	50	63
99940W18L	40	18	50	100
99940W18L130	40	18	50	130
99940W18L160	40	18	50	160
99940W20	40	20	52	63
99940W20L	40	20	52	100
99940W20L130	40	20	52	130
99940W20L160	40	20	52	160
99940W25L	40	25	65	100
99940W25L130	40	25	65	130
99940W25L160	40	25	65	160
99940W32L	40	32	72	100
99940W32L160	40	32	72	160
99940W40	40	40	80	115

ART.	ISO	d mm	D mm	H mm
99950W06	50	6	25	63
99950W06L	50	6	25	100
99950W06L130	50	6	25	130
99950W06L160	50	6	25	160
99950W06L200	50	6	25	200
99950W08	50	8	28	63
99950W08L	50	8	28	100
99950W08L130	50	8	28	130
99950W08L160	50	8	28	160
99950W08L200	50	8	28	200
99950W10	50	10	35	63
99950W10L	50	10	35	100
99950W10L130	50	10	35	130
99950W10L160	50	10	35	160
99950W10L200	50	10	35	200
99950W12	50	12	42	63
99950W12L	50	12	42	100
99950W12L130	50	12	42	130
99950W12L160	50	12	42	160
99950W12L200	50	12	42	200
99950W14	50	14	44	63
99950W14L	50	14	44	100
99950W14L130	50	14	44	130
99950W14L160	50	14	44	160
99950W14L200	50	14	44	200
99950W16	50	16	48	63
99950W16L	50	16	48	100
99950W16L130	50	16	48	130
99950W16L160	50	16	48	160
99950W16L200	50	16	48	200
99950W18	50	18	50	63
99950W18L	50	18	50	100
99950W18L130	50	18	50	130
99950W18L160	50	18	50	160
99950W18L200	50	18	50	200
99950W20	50	20	52	63
99950W20L	50	20	52	100
99950W20L130	50	20	52	130
99950W20L160	50	20	52	160
99950W20L200	50	20	52	200
99950W25	50	25	65	80
99950W25L	50	25	65	100
99950W25L130	50	25	65	130
99950W25L160	50	25	65	160
99950W25L200	50	25	65	200
99950W32L	50	32	72	100
99950W32L130	50	32	72	130
99950W32L160	50	32	72	160
99950W40	50	40	80	120
99950W40L160	50	40	80	160
99950W50	50	50	90	130

Bilanciati G.6,3 a 12.000 R.P.M  
A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3  
ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA FRESE TIPO WELDON CORTO - ATTACCO DIN 69871 AD/B SHORT WELDON MILLING CHUCKS - DIN 69871 AD/B SHANK

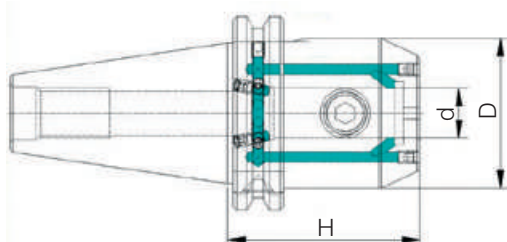


ART.	ISO	d mm	D mm	H mm
99940W16C	40	16	44	35
99940W20C	40	20	44	35
99940W25C	40	25	50	35
99940W32C	40	32	72	70

ART.	ISO	d mm	D mm	H mm
99950W16C	50	16	70	35
99950W20C	50	20	70	35
99950W25C	50	25	70	35
99950W32C	50	32	80	35
99950W40C	50	40	80	35

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

### MANDRINI PORTA FRESE TIPO WELDON CON CANALINI DI LUBRIFICAZIONE ATTACCO DIN 69871 AD/B WELDON MILLING CHUCKS WITH COOLANT-CHANNELS - DIN 69871 AD/B SHANK

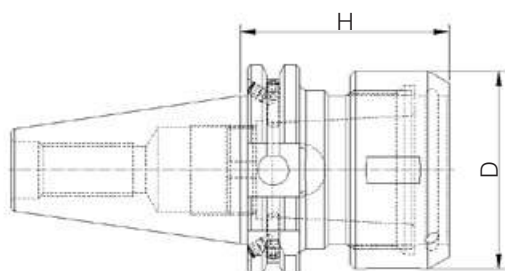


ART.	ISO	d mm	D mm	H mm
99940W06CL	40	6	25	50
99940W08CL	40	8	28	50
99940W10CL	40	10	35	50
99940W12CL	40	12	42	50
99940W14CL	40	14	44	50
99940W16CL	40	16	48	63
99940W18CL	40	18	50	63
99940W20CL	40	20	52	63
99940W25CL	40	25	65	100
99940W32CL	40	32	72	100

ART.	ISO	d mm	D mm	H mm
99950W06CL	50	6	25	63
99950W08CL	50	8	28	63
99950W10CL	50	10	35	63
99950W12CL	50	12	42	63
99950W14CL	50	14	44	63
99950W16CL	50	16	48	63
99950W18CL	50	18	50	63
99950W20CL	50	20	52	63
99950W25CL	50	25	65	80
99950W32CL	50	32	72	100

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

### MANDRINI PORTA PINZE EOP DIN 6388/B - ATTACCO DIN 69871 AD/B COLLET CHUCKS EOP DIN 6388/B - DIN 69871 AD/B D SHANK



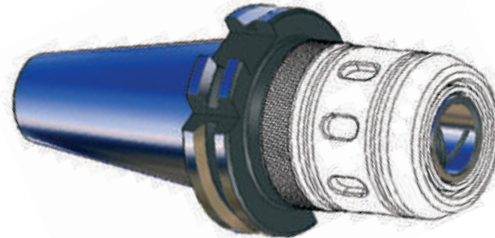
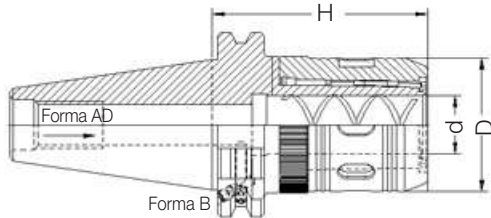
ART.	ISO	Pinza Collet	D mm	H mm
99940EOP16	40	EOP16	43	70
99940EOP25	40	EOP25	60	70
99940EOP32	40	EOP32	72	80

ART.	ISO	Pinza Collet	D mm	H mm
99950EOP16	50	EOP16	43	70
99950EOP25	50	EOP25	60	70
99950EOP32	50	EOP32	72	80

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

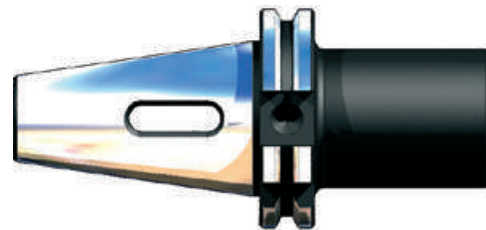
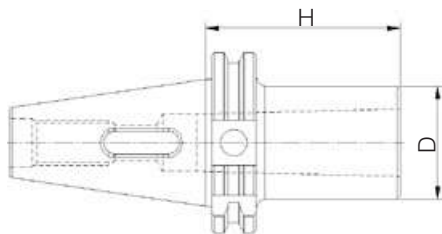
### MANDRINI A FORTE SERRAGGIO - ATTACCO DIN 69871 A POWER MILLING CHUCKS - DIN 69871 A SHANK



ART.	ISO	d mm	D mm	H mm
<b>3334020FS</b>	40	20	46	75
<b>3334032FS</b>	40	32	62	95
<b>3335032FS</b>	50	32	62	85

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI RIDUZIONE CONO MORSE PER PUNTE - ATTACCO DIN 69871 A MORSE TAPER ADAPTERS FOR DRILL BITS - DIN 69871 A SHANK

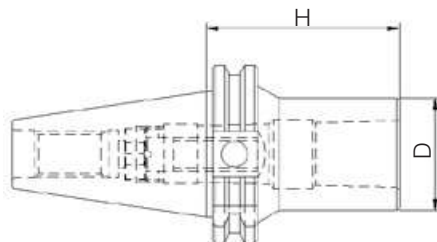


ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>33340CM1P</b>	40	AD/B	1	25	50
<b>33340CM1PL</b>	40	AD/B	1	25	120
<b>33340CM2P</b>	40	AD/B	2	32	50
<b>33340CM2PL</b>	40	AD/B	2	32	120
<b>33340CM3P</b>	40	AD/B	3	40	76
<b>33340CM3PL</b>	40	AD/B	3	40	135
<b>33340CM4P</b>	40	AD/B	4	48	95
<b>33340CM4PL</b>	40	AD/B	4	48	165

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>33350CM1P</b>	50	AD/B	1	25	45
<b>33350CM1PL</b>	50	AD/B	1	25	120
<b>33350CM2P</b>	50	AD/B	2	32	60
<b>33350CM2PL</b>	50	AD/B	2	32	140
<b>33350CM3P</b>	50	AD/B	3	40	65
<b>33350CM3PL</b>	50	AD/B	3	40	150
<b>33350CM4P</b>	50	AD/B	4	48	95
<b>33350CM4PL</b>	50	AD/B	4	48	180
<b>33350CM5P</b>	50	AD/B	5	63	105
<b>33350CM5PL</b>	50	AD/B	5	63	220

### MANDRINI RIDUZIONE CONO MORSE PER FRESE COMPLETI DI VITE - ATTACCO DIN 69871 A MORSE TAPER ADAPTERS FOR END MILLS WITH SCREW - DIN 69871 A SHANK



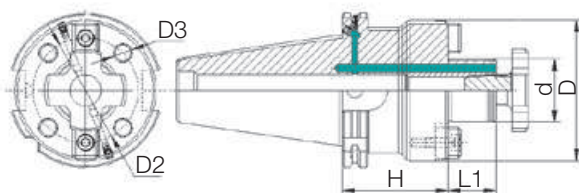
ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>33340CM1F</b>	40	AD/B	1	25	50
<b>33340CM1FL</b>	40	AD/B	1	25	120
<b>33340CM2F</b>	40	AD/B	2	32	50
<b>33340CM2FL</b>	40	AD/B	2	32	120
<b>33340CM3F</b>	40	AD/B	3	40	70
<b>33340CM3FL</b>	40	AD/B	3	40	135
<b>33340CM4F</b>	40	AD/B	4	48	95
<b>33340CM4FL</b>	40	AD/B	4	48	165

ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>33350CM1F</b>	50	AD/B	1	25	50
<b>33350CM2F</b>	50	AD/B	2	32	50
<b>33350CM2FL</b>	50	AD/B	2	32	170
<b>33350CM3F</b>	50	AD/B	3	40	65
<b>33350CM3FL</b>	50	AD/B	3	40	170
<b>33350CM4F</b>	50	AD/B	4	48	95
<b>33350CM4FL</b>	50	AD/B	4	48	170
<b>33350CM5F</b>	50	AD/B	5	63	120
<b>33350CM5FL</b>	50	AD/B	5	63	220

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA FRESE AD INSERTI - ATTACCO DIN 69871 A FACE MILL HOLDERS - DIN 69871 A SHANK

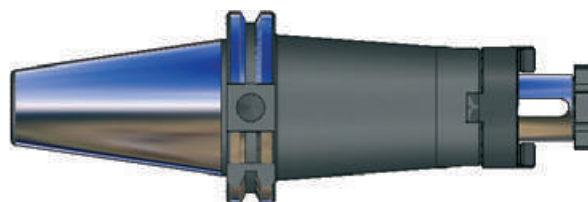
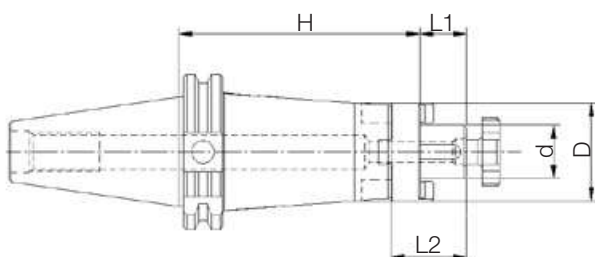


ART.	ISO	d mm	D mm	H mm	L1 mm	D2 mm	D3
<b>3334040FI</b>	40	40	89	60	30	66,7	M12

<b>3335040FI</b>	50	40	89	70	30	66,7	M12
<b>3335060FI</b>	50	60	129	70	40	101,6	M16

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI PORTA FRESE CON TRASCINATORE FRONTALE - ATTACCO DIN 69871 A FACE MILL TOOL HOLDERS WITH DRIVE DOG - DIN 69871 A SHANK



ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
<b>3334016U</b>	40	16	32	55	17	27
<b>3334016UL</b>	40	16	32	100	17	27
<b>3334016UL130</b>	40	16	32	130	17	27
<b>3334022U</b>	40	22	40	55	19	31
<b>3334022UL</b>	40	22	40	100	19	31
<b>3334022UL130</b>	40	22	40	130	19	31
<b>3334027U</b>	40	27	48	55	21	33
<b>3334027UL</b>	40	27	48	100	21	33
<b>3334027UL130</b>	40	27	48	130	21	33
<b>3334032U</b>	40	32	58	60	24	38
<b>3334032UL</b>	40	32	58	100	24	38
<b>3334032UL130</b>	40	32	58	130	24	38
<b>3334040U</b>	40	40	70	60	27	41
<b>3334040UL</b>	40	40	70	100	27	41
<b>3334040UL130</b>	40	40	70	130	27	41

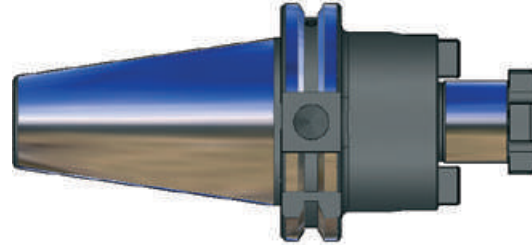
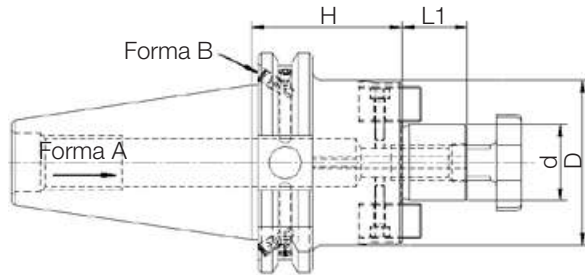
ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
<b>3335016U</b>	50	16	32	55	17	27
<b>3335016UL</b>	50	16	32	100	17	27
<b>3335016UL130</b>	50	16	32	130	17	27
<b>3335016UL160</b>	50	16	32	160	17	27
<b>3335022U</b>	50	22	40	55	19	31
<b>3335022UL</b>	50	22	40	100	19	31
<b>3335022UL130</b>	50	22	40	130	19	31
<b>3335022UL160</b>	50	22	40	160	19	31
<b>3335027U</b>	50	27	48	55	21	33
<b>3335027UL</b>	50	27	48	100	21	33
<b>3335027UL130</b>	50	27	48	130	21	33
<b>3335027UL160</b>	50	27	48	160	21	33
<b>3335032U</b>	50	32	58	55	24	38
<b>3335032UL</b>	50	32	58	100	24	38
<b>3335032UL130</b>	50	32	58	130	24	38
<b>3335032UL160</b>	50	32	58	160	24	38
<b>3335040U</b>	50	40	70	55	27	41
<b>3335040UL</b>	50	40	70	100	27	41
<b>3335040UL130</b>	50	40	70	130	27	41
<b>3335040UL160</b>	50	40	70	160	27	41

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request



## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA FRESE CON TRASCINATORE FISSO - ATTACCO DIN 69871 AD FACE MILL TOOL HOLDERS WITH FIXED DOG DRIVE - DIN 69871 AD SHANK

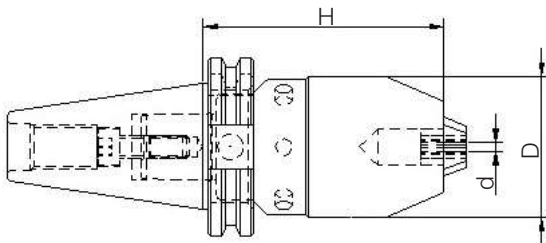


ART.	ISO	d mm	D mm	H mm	L1 mm
9994016TF	40	16	38	45	17
9994016TFL	40	16	39	100	17
9994016TFL130	40	16	39	130	17
9994016TFL160	40	16	39	160	17
9994016TFL200	40	16	39	200	17
9994022TF	40	22	46	45	19
9994022TFL	40	22	46	100	19
9994022TFL130	40	22	46	130	19
9994022TFL160	40	22	46	160	19
9994022TFL200	40	22	46	200	19
9994027TF	40	27	58	50	21
9994027TFL	40	27	58	100	21
9994027TFL130	40	27	58	130	21
9994027TFL160	40	27	58	160	21
9994027TFL200	40	27	58	200	21
9994032TF	40	32	78	55	24
9994032TFL	40	32	78	100	24
9994032TFL130	40	32	78	130	24
9994032TFL160	40	32	78	160	24
9994032TFL200	40	32	78	200	24
9994040TF	40	40	88	55	27
9994040TFL	40	40	88	100	27
9994040TFL130	40	40	88	130	27
9994040TFL160	40	40	88	160	27

ART.	ISO	d mm	D mm	H mm	L1 mm
9995016TF	50	16	38	45	17
9995016TFL	50	16	39	100	17
9995016TFL130	50	16	39	130	17
9995016TFL160	50	16	39	160	17
9995016TFL200	50	16	39	200	17
9995022TF	50	22	50	45	19
9995022TFL	50	22	50	100	19
9995022TFL130	50	22	50	130	19
9995022TFL160	50	22	50	160	19
9995022TFL200	50	22	50	200	19
9995027TF	50	27	55	45	21
9995027TFL	50	27	55	100	21
9995027TFL130	50	27	55	130	21
9995027TFL160	50	27	55	160	21
9995027TFL200	50	27	55	200	21
9995032TF	50	32	66	55	24
9995032TFL	50	32	66	100	24
9995032TFL130	50	32	66	130	24
9995032TFL160	50	32	66	160	24
9995032TFL200	50	32	66	200	24
9995040TF	50	40	88	55	27
9995040TFL	50	40	70	100	27
9995040TFL130	50	40	70	130	27
9995040TFL160	50	40	70	160	27

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI PORTA PUNTE INTEGRALI - ATTACCO DIN 69871 A INTEGRAL KEYLESS DRILL CHUCKS - DIN 69871 A SHANK



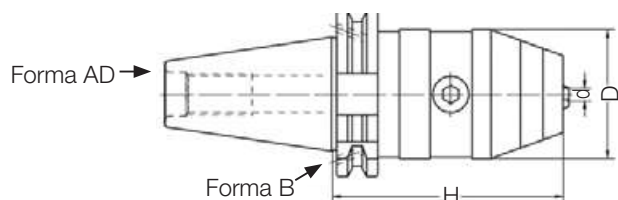
ART.	ISO	d mm	D mm	H mm
33340PC13	40	1-13	50	85
33340PC16	40	3-16	57	106

ART.	ISO	d mm	D mm	H mm
33350PC13	50	1-13	50	87
33350PC16	50	3-16	57	106

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI PORTA PUNTE INTEGRALI CON CHIAVE ESAGONALE - ATTACCO DIN 69871 AD/B INTEGRAL DRILL CHUCKS WITH HEX KEY- DIN 69871 AD/B SHANK

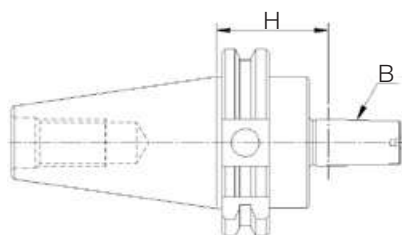


ART.	ISO	d mm	D mm	H mm
<b>33340PC13I</b>	40	1-13	50	88
<b>33340PC16I</b>	40	3-16	57	93

ART.	ISO	d mm	D mm	H mm
<b>33350PC13I</b>	50	1-13	50	88
<b>33350PC16I</b>	50	3-16	57	97

A richiesta sono fornibili mandrini con ISO 30 / ISO 30 chucks are available on request

### ATTACCHI PER MANDRINI PORTA PUNTE CILINDRICHE - ATTACCO DIN 69871 A DRILL CHUCK ADAPTERS - DIN 69871 A SHANK

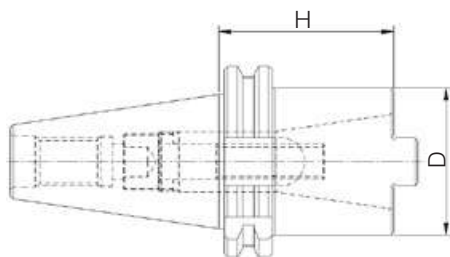


ART.	ISO	B	H mm
<b>33340B12</b>	40	B12	40
<b>33340B16</b>	40	B16	40
<b>33340B18</b>	40	B18	40

ART.	ISO	B	H mm
<b>33350B12</b>	50	B12	40
<b>33350B16</b>	50	B16	40
<b>33350B18</b>	50	B18	40

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini con ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

### MANDRINI RIDUZIONE - ATTACCO DIN 69871 CHUCK ADAPTERS - DIN 69871 SHANK

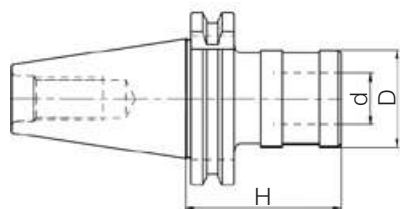


ART.	ISO	ISO interno Internal	D mm	H mm
<b>33340300</b>	40	30	49	60

ART.	ISO	ISO interno Internal	D mm	H mm
<b>33350400</b>	50	40	68	70

A richiesta sono fornibili mandrini con ISO 30 / ISO 30 chucks are available on request

### MANDRINI PORTA MASCHI A CAMBIO RAPIDO CON DOPPIA COMPENSAZIONE QUICK-CHANGE TAP HOLDERS WITH DOUBLE COMPENSATION - DIN 69871 SHANK



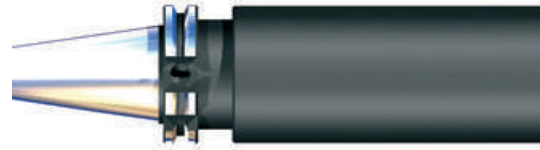
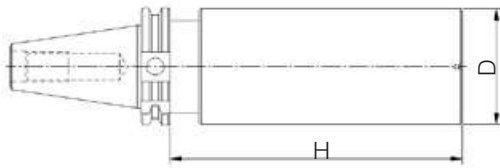
ART.	ISO	Tipo Type	d mm	D mm	H mm
<b>33340M312</b>	40	gr.1	19	38	60
<b>33340M820</b>	40	gr.2	31	54	92

ART.	ISO	Tipo Type	d mm	D mm	H mm
<b>33350M312</b>	50	gr.1	19	38	62
<b>33350M820</b>	50	gr.2	31	54	83

A richiesta sono fornibili mandrini con ISO 30 / ISO 30 chucks are available on request

## MANDRINI DIN 69871 CHUCKS DIN 69871

### MANDRINI CON STELO TENERO LAVORABILE - ATTACCO DIN 69871 A BORING BAR BLANKS WITH SOFT BODY - DIN 69871 A SHANK

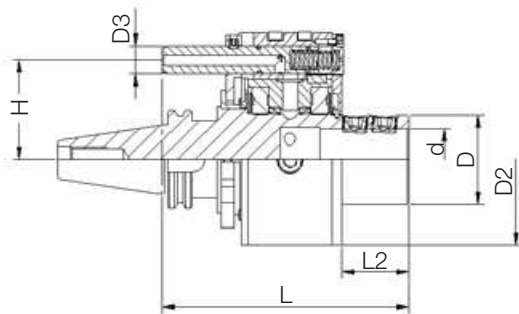


ART.	ISO	D mm	H mm
<b>3334063STL</b>	40	63	250

ART.	ISO	D mm	H mm
<b>3335095STL</b>	50	97	315

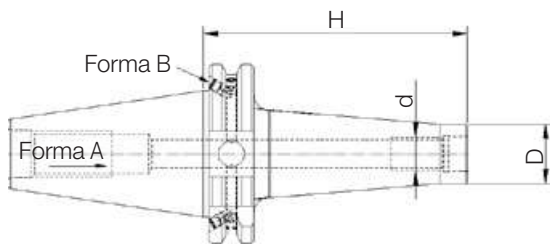
A richiesta sono fornibili mandrini con ISO 30 / ISO 30 chucks are available on request

### DISTRIBUTORI ROTANTI DI REFRIGERANTE - ATTACCO DIN 69871 COOLANT INDUCERS - DIN 69871 SHANK



ART.	ISO	d mm	D mm	D2 mm	D3 mm	H mm	L mm	L2 mm
<b>33340W32DRA</b>	40	32	48	95	18	65	150	33,8
<b>33350W40DRA</b>	50	40	58	110	18	80	165	49

### MANDRINI PER FRESE CON ATTACCO FILETTATO - ATTACCO DIN 69871 A CHUCKS FOR END MILLS WITH THREADED SHANK - DIN 69871 A SHANK



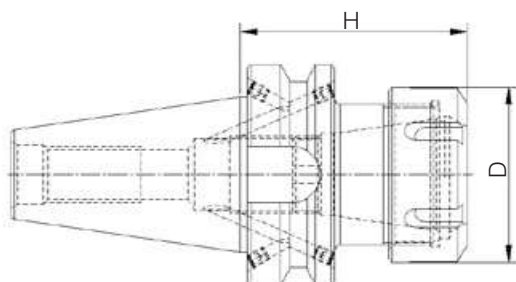
ART.	ISO	d	D mm	H mm
<b>99940M08L55</b>	40	M8	13	55
<b>99940M08L75</b>	40	M8	13	75
<b>99940M08L95</b>	40	M8	13	95
<b>99940M08L115</b>	40	M8	13	115
<b>99940M10L55</b>	40	M10	18	55
<b>99940M10L75</b>	40	M10	18	75
<b>99940M10L95</b>	40	M10	18	95
<b>99940M10L115</b>	40	M10	18	115
<b>99940M10L145</b>	40	M10	18	145
<b>99940M12L55</b>	40	M12	21	55
<b>99940M12L75</b>	40	M12	21	75
<b>99940M12L95</b>	40	M12	21	95
<b>99940M12L115</b>	40	M12	21	115
<b>99940M12L145</b>	40	M12	21	145
<b>99940M16L55</b>	40	M16	29	55
<b>99940M16L75</b>	40	M16	29	75
<b>99940M16L95</b>	40	M16	29	95
<b>99940M16L115</b>	40	M16	29	115
<b>99940M16L145</b>	40	M16	29	145

ART.	ISO	d	D mm	H mm
<b>99950M10L85</b>	50	M10	18	85
<b>99950M10L135</b>	50	M10	18	135
<b>99950M10L185</b>	50	M10	18	185
<b>99950M12L85</b>	50	M12	21	85
<b>99950M12L135</b>	50	M12	21	135
<b>99950M12L185</b>	50	M12	21	185
<b>99950M12L235</b>	50	M12	21	235
<b>99950M16L85</b>	50	M16	29	85
<b>99950M16L135</b>	50	M16	29	135
<b>99950M16L185</b>	50	M16	29	185
<b>99950M16L235</b>	50	M16	29	235

Bilanciati G.2,5 a 20.000 R.P.M - A richiesta sono fornibili mandrini con ISO 30  
Balanced to 20,000 R.P.M at G.2,5 - ISO 30 chucks are available on request

**MANDRINI MAS 403 BT  
CHUCKS MAS 403 BT**

**MANDRINI PORTA PINZE ER DIN 6499/B - ATTACCO MAS BT AD/B  
COLLET CHUCKS ER DIN 6499/B - MAS BT AD/B SHANK**

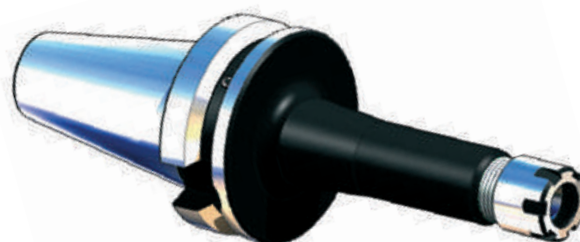
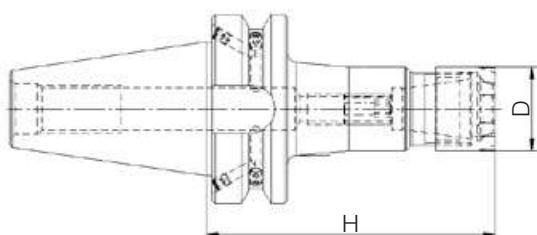


ART.	ISO	Pinza Collet	D mm	H mm
6664016	40	ER16	32	70
6664016L	40	ER16	32	100
6664016L130	40	ER16	32	130
6664020	40	ER20	35	70
6664020L	40	ER20	35	100
6664020L130	40	ER20	35	130
6664025	40	ER25	42	70
6664025L	40	ER25	42	100
6664025L130	40	ER25	42	130
6664025L160	40	ER25	42	160
6664025L200	40	ER25	42	200
6664032	40	ER32	50	70
6664032L	40	ER32	50	100
6664032L130	40	ER32	50	130
6664032L160	40	ER32	50	160
6664032L200	40	ER32	50	200
6664040	40	ER40	63	70
6664040L	40	ER40	63	100
6664040L130	40	ER40	63	130
6664040L160	40	ER40	63	160
6664040L200	40	ER40	63	200

ART.	ISO	Pinza Collet	D mm	H mm
6665016	50	ER16	32	80
6665020	50	ER20	35	80
6665025	50	ER25	42	80
6665025L	50	ER25	42	100
6665025L130	50	ER25	42	130
6665025L160	50	ER25	42	160
6665025L200	50	ER25	42	200
6665032	50	ER32	50	80
6665032L	50	ER32	50	100
6665032L130	50	ER32	50	130
6665032L160	50	ER32	50	160
6665032L200	50	ER32	50	200
6665040	50	ER40	63	80
6665040L	50	ER40	63	100
6665040L130	50	ER40	63	130
6665040L160	50	ER40	63	160
6665040L200	50	ER40	63	200

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini con ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

**MANDRINI PORTA PINZE ER DIN 6499/B GHIERA MINI - ATTACCO MAS BT AD/B  
SHRINK FIT COLLET CHUCKS ER DIN 6499/B - MAS BT AD/B SHANK**



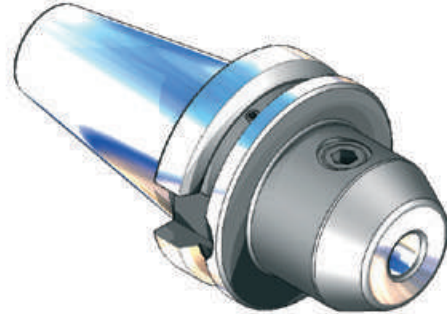
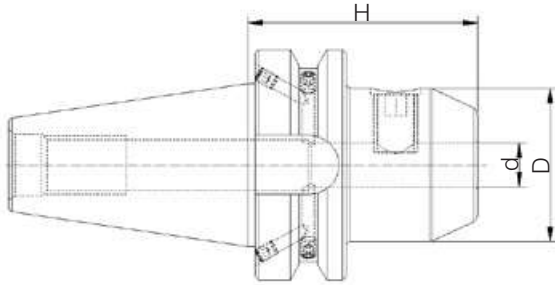
ART.	ISO	Pinza Collet	D mm	H mm
6664011ML	40	ER11	16	100
6664011ML130	40	ER11	16	130
6664016ML	40	ER16	22	100
6664016ML130	40	ER16	22	130
6664016ML160	40	ER16	22	160
6664016ML200	40	ER16	22	200
6664020ML	40	ER20	28	100
6664020ML130	40	ER20	28	130
6664020ML160	40	ER20	28	160
6664020ML200	40	ER20	28	200
6664025ML	40	ER25	35	100
6664025ML130	40	ER25	35	130
6664025ML160	40	ER25	35	160
6664025ML200	40	ER25	35	200

ART.	ISO	Pinza Collet	D mm	H mm
6665016ML	50	ER16	22	100
6665016ML130	50	ER16	22	130
6665016ML160	50	ER16	22	160
6665016ML200	50	ER16	22	200
6665020ML	50	ER20	28	100
6665020ML130	50	ER20	28	130
6665020ML160	50	ER20	28	160
6665020ML200	50	ER20	28	200
6665025ML	50	ER25	35	100
6665025ML130	50	ER25	35	130
6665025ML160	50	ER25	35	160
6665025ML200	50	ER25	35	200

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini con ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

**MANDRINI PORTA FRESE TIPO WELDON - ATTACCO MAS BT AD/B  
WELDON SHRINK FIT COLLET CHUCKS ER DIN 6499/B - MAS BT AD/B SHANK**



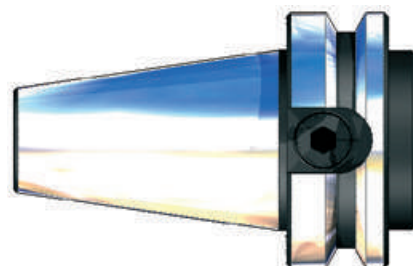
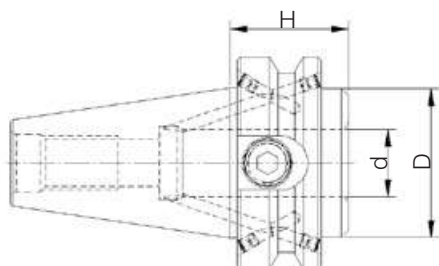
ART.	ISO	d mm	D mm	H mm
66640W06	40	6	25	50
66640W06L	40	6	25	100
66640W06L130	40	6	25	130
66640W06L160	40	6	25	160
66640W08	40	8	28	50
66640W08L	40	8	28	100
66640W08L130	40	8	28	130
66640W08L160	40	8	28	160
66640W10	40	10	35	63
66640W10L	40	10	35	100
66640W10L130	40	10	35	130
66640W10L160	40	10	35	160
66640W12	40	12	42	63
66640W12L	40	12	42	100
66640W12L130	40	12	42	130
66640W12L160	40	12	42	160
66640W14	40	14	44	63
66640W14L	40	14	44	100
66640W14L130	40	14	44	130
66640W14L160	40	14	44	160
66640W16	40	16	48	63
66640W16L	40	16	48	100
66640W16L130	40	16	48	130
66640W16L160	40	16	48	160
66640W18	40	18	50	63
66640W18L	40	18	50	100
66640W18L130	40	18	50	130
66640W18L160	40	18	50	160
66640W20	40	20	52	63
66640W20L	40	20	52	100
66640W20L130	40	20	52	130
66640W20L160	40	20	52	160
66640W25	40	25	65	90
66640W25L160	40	25	65	160
66640W32L	40	32	72	100
66640W32L160	40	32	72	160
66640W40	40	40	80	105
66650W06	50	6	25	63
66650W06L	50	6	25	100
66650W06L130	50	6	25	130
66650W06L160	50	6	25	160
66650W06L200	50	6	25	200
66650W08	50	8	28	63
66650W08L	50	8	28	100
66650W08L130	50	8	28	130
66650W08L160	50	8	28	160

ART.	ISO	d mm	D mm	H mm
66650W08L200	50	8	28	200
66650W10	50	10	35	70
66650W10L	50	10	35	100
66650W10L130	50	10	35	130
66650W10L160	50	10	35	160
66650W10L200	50	10	35	200
66650W12	50	12	42	80
66650W12L	50	12	42	100
66650W12L130	50	12	42	130
66650W12L160	50	12	42	160
66650W12L200	50	12	42	200
66650W14	50	14	44	80
66650W14L	50	14	44	100
66650W14L130	50	14	44	130
66650W14L160	50	14	44	160
66650W14L200	50	14	44	200
66650W16	50	16	48	80
66650W16L	50	16	48	100
66650W16L130	50	16	48	130
66650W16L160	50	16	48	160
66650W16L200	50	16	48	200
66650W18	50	18	50	80
66650W18L	50	18	50	100
66650W18L130	50	18	50	130
66650W18L160	50	18	50	160
66650W18L200	50	18	50	200
66650W20	50	20	52	80
66650W20L	50	20	52	100
66650W20L130	50	20	52	130
66650W20L160	50	20	52	160
66650W20L200	50	20	52	200
66650W25L	50	25	65	100
66650W25L130	50	25	65	130
66650W25L160	50	25	65	160
66650W25L200	50	25	65	200
66650W32	50	32	72	105
66650W32L130	50	32	72	130
66650W32L160	50	32	72	160
66650W40	50	40	80	120
66650W40L130	50	40	80	130
66650W40L160	50	40	80	160
66650W50	50	50	90	125

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

### MANDRINI PORTA FRESE TIPO WELDON CORTO - ATTACCO MAS BT AD/B SHORT WELDON MILLING CHUCKS - MAS BT AD/B SHANK

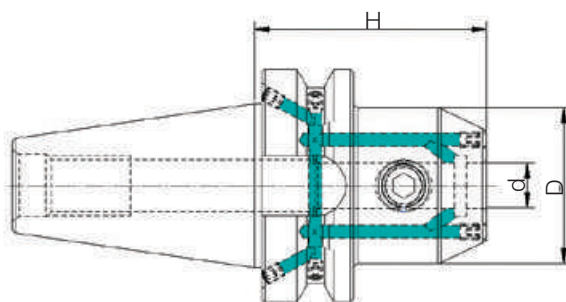


ART.	ISO	d mm	D mm	H mm
<b>66640W16C</b>	40	16	44	35
<b>66640W20C</b>	40	20	44	35
<b>66640W25C</b>	40	25	44	35
<b>66640W32C</b>	40	32	72	70

ART.	ISO	d mm	D mm	H mm
<b>66650W16C</b>	50	16	70	44
<b>66650W20C</b>	50	20	70	44
<b>66650W25C</b>	50	25	70	44
<b>66650W32C</b>	50	32	80	44
<b>66650W40C</b>	50	40	80	44

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

### MANDRINI PORTA FRESE TIPO WELDON CON CANALINI DI LUBRIFICAZIONE ATTACCO MAS BT AD/B WELDON MILLING CHUCKS WITH COOLANT-CHANNELS - MAS BT AD/B SHANK

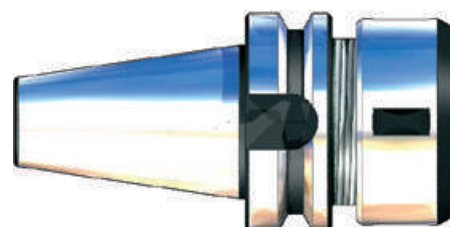
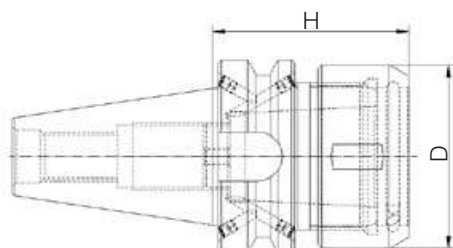


ART.	ISO	d mm	D mm	H mm
<b>66640W06CL</b>	40	6	25	50
<b>66640W08CL</b>	40	8	28	50
<b>66640W10CL</b>	40	10	35	63
<b>66640W12CL</b>	40	12	42	63
<b>66640W14CL</b>	40	14	44	63
<b>66640W16CL</b>	40	16	48	63
<b>66640W18CL</b>	40	18	50	63
<b>66640W20CL</b>	40	20	52	63
<b>66640W25CL</b>	40	25	65	90
<b>66640W32CL</b>	40	32	72	100

ART.	ISO	d mm	D mm	H mm
<b>66650W06CL</b>	50	6	25	63
<b>66650W08CL</b>	50	8	28	63
<b>66650W10CL</b>	50	10	35	63
<b>66650W12CL</b>	50	12	42	80
<b>66650W14CL</b>	50	14	44	80
<b>66650W16CL</b>	50	16	48	80
<b>66650W18CL</b>	50	18	50	80
<b>66650W20CL</b>	50	20	52	80
<b>66650W25CL</b>	50	25	65	100
<b>66650W32CL</b>	50	32	72	105

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

### MANDRINI PORTA PINZE EOP DIN 6388/B - ATTACCO MAS BT AD/B COLLET CHUCKS EOP DIN 6499/B - MAS BT AD/B SHANK



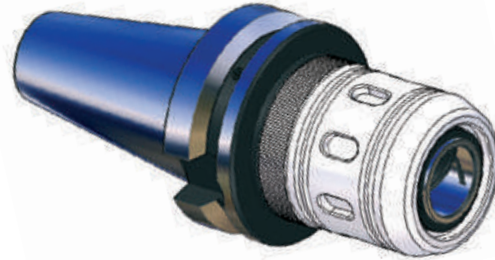
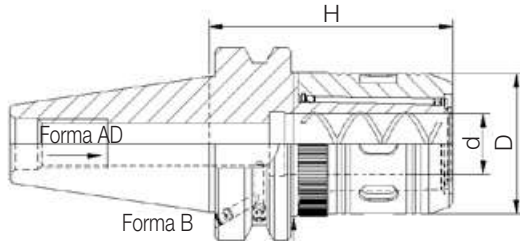
ART.	ISO	Pinza Collet	D mm	H mm
<b>66640EOP16</b>	40	EOP16	43	70
<b>66640EOP25</b>	40	EOP25	60	70
<b>66640EOP32</b>	40	EOP32	72	80

ART.	ISO	Pinza Collet	D mm	H mm
<b>66650EOP16</b>	50	EOP16	43	70
<b>66650EOP25</b>	50	EOP25	60	85
<b>66650EOP32</b>	50	EOP32	72	90

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

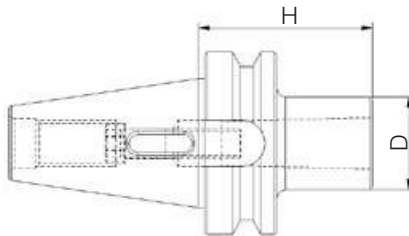
### MANDRINI A FORTE SERRAGGIO - ATTACCO MAS BT AD/B POWER MILLING CHUCKS - MAS BT AD/B SHANK



ART.	ISO	d mm	D mm	H mm
<b>1114020FS</b>	40	20	46	80
<b>1114032FS</b>	40	32	62	85
<b>1115032FS</b>	50	32	62	100

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI RIDUZIONE CONO MORSE PER PUNTE - ATTACCO MAS BT A MORSE TAPER ADAPTERS FOR DRILL BITS - MAS BT A SHANK

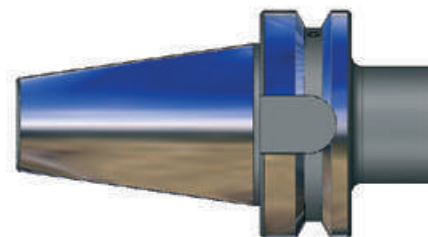
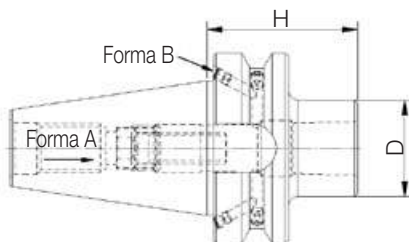


ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>11140CM1P</b>	40	AD/B	1	25	50
<b>11140CM1PL</b>	40		1	25	115
<b>11140CM2P</b>	40	AD/B	2	32	60
<b>11140CM2PL</b>	40		2	32	120
<b>11140CM3P</b>	40	AD/B	3	40	76
<b>11140CM3PL</b>	40		3	40	140
<b>11140CM4P</b>	40	AD/B	4	48	94,5
<b>11140CM4PL</b>	40		4	48	165

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>11150CM1P</b>	50	AD/B	1	25	45
<b>11150CM1PL</b>	50		1	25	120
<b>11150CM2P</b>	50	AD/B	2	32	60
<b>11150CM2PL</b>	50		2	32	140
<b>11150CM3P</b>	50	AD/B	3	40	65
<b>11150CM3PL</b>	50		3	40	150
<b>11150CM4P</b>	50	AD/B	4	48	95
<b>11150CM4PL</b>	50		4	48	180
<b>11150CM5P</b>	50	AD/B	5	63	105
<b>11150CM5PL</b>	50		5	63	220

### MANDRINI RIDUZIONE CONO MORSE PER FRESE COMPLETI DI VITE - ATTACCO MAS BT A MORSE TAPER ADAPTERS FOR END MILLS WITH SCREW - MAS BT A SHANK



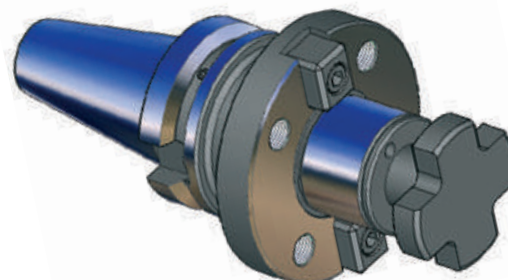
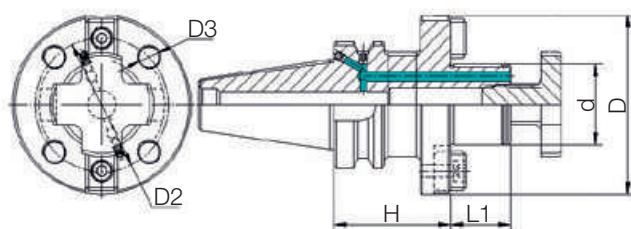
ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>11140CM1F</b>	40	AD/B	1	25	50
<b>11140CM1FL</b>	40		1	25	120
<b>11140CM2F</b>	40	AD/B	2	32	50
<b>11140CM2FL</b>	40		2	32	120
<b>11140CM3F</b>	40	AD/B	3	40	75
<b>11140CM3FL</b>	40		3	40	135
<b>11140CM4F</b>	40	AD/B	4	48	95
<b>11140CM4FL</b>	40		4	48	165

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

ART.	ISO	Tipo Type	CM MT	D mm	H mm
<b>11150CM1F</b>	50	AD/B	1	25	50
<b>11150CM1FL</b>	50		1	25	185
<b>11150CM2F</b>	50	AD/B	2	32	50
<b>11150CM2FL</b>	50		2	32	185
<b>11150CM3F</b>	50	AD/B	3	40	65
<b>11150CM3FL</b>	50		3	40	185
<b>11150CM4F</b>	50	AD/B	4	48	95
<b>11150CM4FL</b>	50		4	48	185
<b>11150CM5F</b>	50	AD/B	5	63	120

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

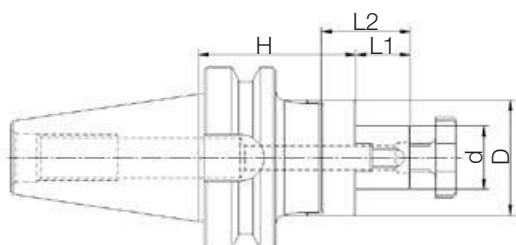
### MANDRINI PORTA FRESE AD INSERTI - ATTACCO MAS BT A FACE MILL HOLDERS - MAS BT A SHANK



ART.	ISO	d mm	D mm	H mm	L1 mm	D2 mm	D3
<b>1114040FI</b>	40	40	89	60	30	66,7	M12
<b>1115040FI</b>	50	40	89	70	30	66,7	M12
<b>1115060FI</b>	50	60	129	80	40	101,6	M12

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI PORTA FRESE CON TRASCINATORE FRONTALE - ATTACCO MAS BT A FACE MILL TOOL HOLDERS WITH DRIVE DOG - MAS BT A SHANK



ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
<b>1114016U</b>	40	16	32	55	17	27
<b>1114016UL</b>	40	16	32	100	17	27
<b>1114016UL130</b>	40	16	32	130	17	27
<b>1114022U</b>	40	22	40	55	19	31
<b>1114022UL</b>	40	22	40	100	19	31
<b>1114022UL130</b>	40	22	40	130	19	31
<b>1114027U</b>	40	27	48	55	21	33
<b>1114027UL</b>	40	27	48	100	21	33
<b>1114027UL130</b>	40	27	48	130	21	33
<b>1114032U</b>	40	32	58	60	24	38
<b>1114032UL</b>	40	32	58	100	24	38
<b>1114032UL130</b>	40	32	58	130	24	38
<b>1114040U</b>	40	40	70	60	27	41
<b>1114040UL</b>	40	40	70	100	27	41
<b>1114040UL130</b>	40	40	70	130	27	41

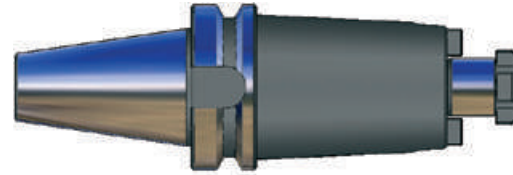
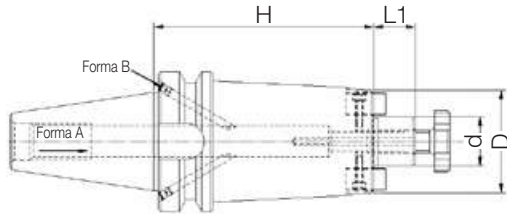
ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
<b>1115016U</b>	50	16	32	70	17	27
<b>1115016UL</b>	50	16	32	100	17	27
<b>1115016UL130</b>	50	16	32	130	17	27
<b>1115016UL160</b>	50	16	32	160	17	27
<b>1115022U</b>	50	22	40	70	19	31
<b>1115022UL</b>	50	22	40	100	19	31
<b>1115022UL130</b>	50	22	40	130	19	31
<b>1115022UL160</b>	50	22	40	160	19	31
<b>1115027U</b>	50	27	48	70	21	33
<b>1115027UL</b>	50	27	48	100	21	33
<b>1115027UL130</b>	50	27	48	130	21	33
<b>1115027UL160</b>	50	27	48	160	21	33
<b>1115032U</b>	50	32	58	70	24	38
<b>1115032UL</b>	50	32	58	100	24	38
<b>1115032UL130</b>	50	32	58	130	24	38
<b>1115032UL160</b>	50	32	58	160	24	38
<b>1115040U</b>	50	40	70	70	27	41
<b>1115040UL</b>	50	40	70	100	27	41
<b>1115040UL130</b>	50	40	70	130	27	41
<b>1115040UL160</b>	50	40	70	160	27	41

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request



## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

### MANDRINI PORTA FRESE CON TRASCINATORE FISSO - ATTACCO MAS BT AD/B FACE MILL TOOL HOLDERS WITH FIXED DRIVE DOG - MAS BT AD/B SHANK

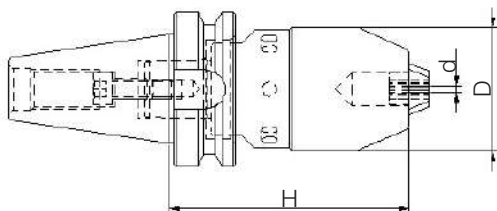


ART.	ISO	d mm	D mm	H mm	L1 mm
6664016TF	40	16	38	45	17
6664016TFL	40	16	39	100	17
6664016TFL130	40	16	39	130	17
6664016TFL160	40	16	39	160	17
6664016TFL200	40	16	39	200	17
6664022TF	40	22	50	45	19
6664022TFL	40	22	50	100	19
6664022TFL130	40	22	50	130	19
6664022TFL160	40	22	50	160	19
6664022TFL200	40	22	50	200	19
6664027TF	40	27	58	45	21
6664027TFL	40	27	55	100	21
6664027TFL130	40	27	55	130	21
6664027TFL160	40	27	55	160	21
6664027TFL200	40	27	55	200	21
6664032TF	40	32	78	50	24
6664032TFL	40	32	66	100	24
6664032TFL130	40	32	66	130	24
6664032TFL160	40	32	66	160	24
6664032TFL200	40	32	66	200	24
6664040TF	40	40	88	55	27
6664040TFL	40	40	70	100	27
6664040TFL130	40	40	70	130	27
6664040TFL160	40	40	70	160	27
6664040TFL200	40	40	70	200	27

ART.	ISO	d mm	D mm	H mm	L1 mm
6665016TF	50	16	38	50	17
6665016TFL	50	16	39	100	17
6665016TFL130	50	16	39	130	17
6665016TFL160	50	16	39	160	17
6665016TFL200	50	16	39	200	17
6665022TF	50	22	39	50	19
6665022TFL	50	22	50	100	19
6665022TFL130	50	22	50	130	19
6665022TFL160	50	22	50	160	19
6665022TFL200	50	22	50	200	19
6665027TF	50	27	58	50	21
6665027TFL	50	27	55	100	21
6665027TFL130	50	27	55	130	21
6665027TFL160	50	27	55	160	21
6665027TFL200	50	27	55	200	21
6665032TF	50	32	78	50	24
6665032TFL	50	32	66	100	24
6665032TFL130	50	32	66	130	24
6665032TFL160	50	32	66	160	24
6665032TFL200	50	32	66	200	24
6665040TF	50	40	88	50	27
6665040TFL	50	40	70	100	27
6665040TFL130	50	40	70	130	27
6665040TFL160	50	40	70	160	27
6665040TFL200	50	40	70	200	27

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

### MANDRINI PORTA PUNTE INTEGRALI - ATTACCO MAS BT AD/B INTEGRAL KEYLESS DRILL CHUCKS - MAS BT AD/B SHANK



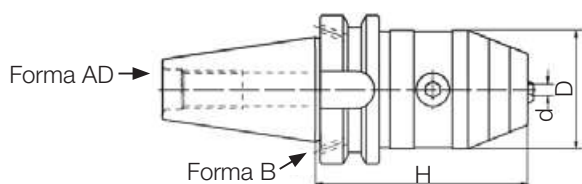
ART.	ISO	d mm	D mm	H mm
11140PC13	40	1-13	50	98
11140PC16	40	1-16	57	98

ART.	ISO	d mm	D mm	H mm
11150PC13	50	1-13	50	109
11150PC16	50	1-16	57	109

Bilanciati G.6,3 a 12.000 R.P.M – A richiesta sono fornibili mandrini cono ISO 30  
Balanced to 12,000 R.P.M at G.6,3 – ISO 30 chucks are available on request

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

**MANDRINI PORTA PUNTE INTEGRALI CON CHIAVE ESAGONALE - ATTACCO MAS BT AD/B**  
**INTEGRAL DRILL CHUCKS WITH HEX KEY - MAS BT AD/B SHANK**

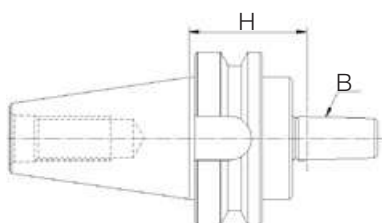


ART.	ISO	d mm	D mm	H mm
<b>66640PC13I</b>	40	1-13	50	98
<b>66640PC16I</b>	40	3-16	57	104

ART.	ISO	d mm	D mm	H mm
<b>66650PC13I</b>	50	1-13	50	90
<b>66650PC16I</b>	50	3-16	57	95

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 chucks are available on request

**ATTACCHI PER MANDRINI PORTA PUNTE CILINDRICHE - ATTACCO MAS BT AD/B**  
**DRILL CHUCK ADAPTERS - MAS BT AD/B SHANK**

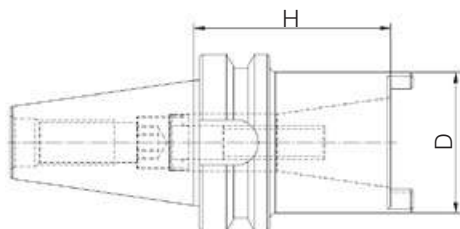


ART.	ISO	B	H mm
<b>11140B12</b>	40	B12	45
<b>11140B16</b>	40	B16	45
<b>11140B18</b>	40	B18	45

ART.	ISO	B	H mm
<b>11150B12</b>	50	B12	45
<b>11150B16</b>	50	B16	45
<b>11150B18</b>	50	B18	45

Bilanciati G.6,3 a 12.000 R.P.M - A richiesta sono fornibili mandrini cono ISO 30 / Balanced to 12,000 R.P.M at G.6,3 - ISO 30 chucks are available on request

**MANDRINI RIDUZIONE - ATTACCO MAS BT A**  
**CHUCK ADAPTERS - MAS BT A SHANK**

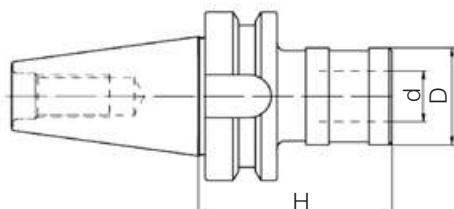


ART.	ISO	ISO interno	D mm	H mm
<b>11140300</b>	40	30	50	70

ART.	ISO	ISO interno	D mm	H mm
<b>11150400</b>	50	40	78	70

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 chucks are available on request

**MANDRINI PORTA MASCHI A CAMBIO RAPIDO CON DOPPIA COMPENSAZIONE**  
**ATTACCO MAS BT AD/B**  
**QUICK-CHANGE TAP HOLDERS WITH DOUBLE COMPENSATION - MAS BT AD/B SHANK**



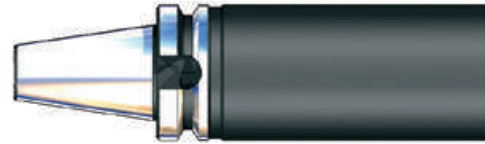
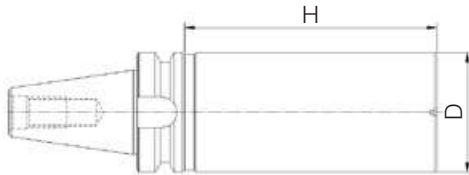
ART.	ISO	Tipo	d mm	D mm	H mm
<b>11140M312</b>	40	gr.1	19	38	67
<b>11140M820</b>	40	gr.2	31	54	93

ART.	ISO	Tipo	d mm	D mm	H mm
<b>11150M312</b>	50	gr.1	19	38	80
<b>11150M820</b>	50	gr.2	31	54	102

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 chucks are available on request

## MANDRINI MAS 403 BT CHUCKS MAS 403 BT

**MANDRINI CON STELO TENERO LAVORABILE - ATTACCO MAS BT AD  
BORING BAR BLANKS WITH SOFT BODY - MAS BT AD SHANK**

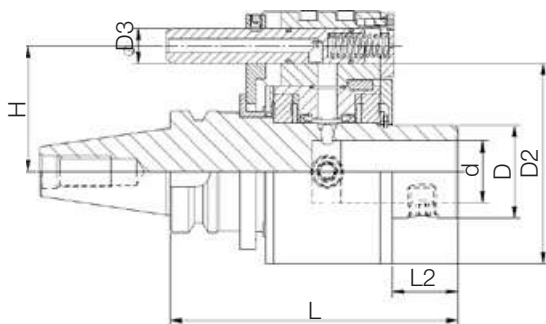


ART.	ISO	D mm
<b>1114063STL</b>	40	63

ART.	ISO	D mm
<b>1115095STL</b>	50	97

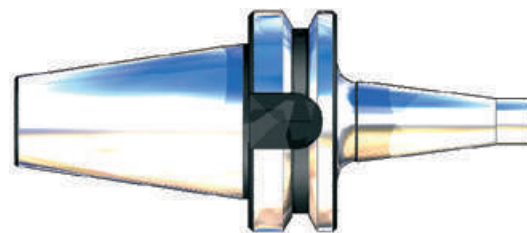
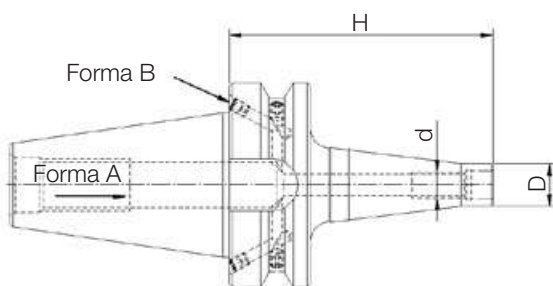
A richiesta sono fornibili mandrini con ISO 30 / ISO 30 chucks are available on request

## DISTRIBUTORI ROTANTI DI REFRIGERANTE - ATTACCO MAS BT COOLANT INDUCERS - MAS BT SHANK



ART.	ISO	d mm	D mm	D2 mm	D3 mm	L mm	L2 mm	H mm
<b>11140W32DRA</b>	40	32	48	95	18	150	34	65
<b>11140W40DRA</b>	40	40	58	110	18	160	44	65
<b>11150W40DRA</b>	50	40	58	110	18	165	49	80

## MANDRINI PER FRESE CON ATTACCO FILETTATO - ATTACCO MAS BT AD/B CHUCKS FOR END MILLS WITH THREADED SHANK - MAS BT AD/B SHANK



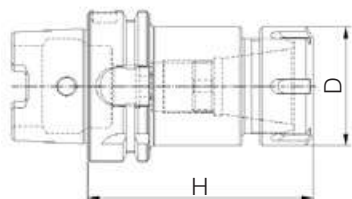
ART.	ISO	d	D mm	H mm
<b>66640M06L63</b>	40	M6	9,7	63
<b>66640M06L83</b>	40	M6	9,7	83
<b>66640M08L63</b>	40	M8	13	63
<b>66640M08L83</b>	40	M8	13	83
<b>66640M08L103</b>	40	M8	13	103
<b>66640M10L63</b>	40	M10	18	63
<b>66640M10L83</b>	40	M10	18	83
<b>66640M10L103</b>	40	M10	18	103
<b>66640M10L123</b>	40	M10	18	123
<b>66640M12L63</b>	40	M12	21	63
<b>66640M12L83</b>	40	M12	21	83
<b>66640M12L103</b>	40	M12	21	103
<b>66640M12L123</b>	40	M12	21	123
<b>66640M16L63</b>	40	M16	29	63
<b>66640M16L83</b>	40	M16	29	83

ART.	ISO	d	D mm	H mm
<b>66640M16L103</b>	40	M16	29	103
<b>66640M16L123</b>	40	M16	29	123
<b>66640M16L153</b>	40	M16	29	153
<b>66650M12L104</b>	50	M12	21	104
<b>66650M12L154</b>	50	M12	21	154
<b>66650M12L204</b>	50	M12	21	204
<b>66650M12L254</b>	50	M12	21	254
<b>66650M16L104</b>	50	M16	29	104
<b>66650M16L154</b>	50	M16	29	154
<b>66650M16L204</b>	50	M16	29	204
<b>66650M16L254</b>	50	M16	29	254

Bilanciati G.2,5 a 20.000 R.P.M - A richiesta sono fornibili mandrini con ISO 30  
Balanced to 20,000 R.P.M at G.2,5 - ISO 30 chucks are available on request

## MANDRINI HSK DIN 69893 CHUCKS HSK DIN 69893

### MANDRINI PORTA PINZE ER DIN 6499/B - ATTACCO DIN 69893 COLLET CHUCK ER DIN 6499/B - DIN 69893 SHANK

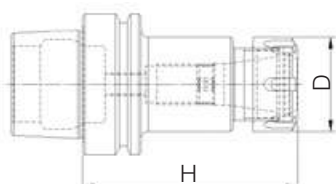


ART.	HSK/A	Pinza Collet	D mm	H mm
44450A16	50	ER16	32	70
44450A16L	50	ER16	32	100
44450A25	50	ER25	42	70
44450A25L	50	ER25	42	100
44450A32	50	ER32	50	70
44450A32L	50	ER32	50	100
44463A16	63	ER16	32	75
44463A16L	63	ER16	32	100
44463A16L160	63	ER16	32	160
44463A20	63	ER20	35	75
44463A20L	63	ER20	35	100
44463A20L160	63	ER20	35	160
44463A25	63	ER25	42	75
44463A25L	63	ER25	42	100
44463A25L160	63	ER25	42	160
44463A32	63	ER32	50	75
44463A32L	63	ER32	50	100
44463A32L160	63	ER32	50	160
44463A40	63	ER40	63	80
44463A40L	63	ER40	63	120
44463A40L160	63	ER40	63	160

ART.	HSK/A	Pinza Collet	D mm	H mm
444100A16L	100	ER16	32	100
444100A16L160	100	ER16	32	160
444100A20	100	ER20	35	70
444100A20L	100	ER20	35	100
444100A20L160	100	ER20	35	160
444100A25	100	ER25	42	75
444100A25L	100	ER25	42	100
444100A25L160	100	ER25	42	160
444100A32	100	ER32	50	80
444100A32L	100	ER32	50	100
444100A32L160	100	ER32	50	160
444100A40	100	ER40	63	90
444100A40L160	100	ER40	63	160

Bilanciati G.6,3 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.6,3  
Bilanciati a G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.2,5 on request

### MANDRINI PORTA PINZE ER DIN 6499/B - ATTACCO DIN 69893 COLLET CHUCKS ER DIN 6499/B - DIN 69893 SHANK



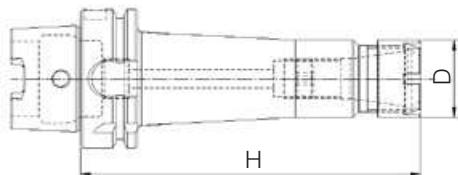
ART.	HSK/E	Pinza Collet	D mm	H mm
44463E16L	63	ER16	32	100
44463E25L	63	ER25	42	100

ART.	HSK/E	Pinza Collet	D mm	H mm
44463E32L	63	ER32	50	100
44463E40L	63	ER40	63	100

Bilanciati G.6,3 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.6,3

Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.2,5 on request

### MANDRINI PORTA PINZE ER DIN 6499/B GHIERA MINI - ATTACCO DIN 69893 SHRINK FIT COLLET CHUCKS ER DIN 6499/B - DIN 69893 SHANK



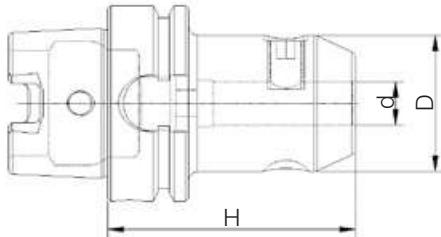
ART.	HSK/A	Pinza Collet	D mm	H mm
44463A11ML	63	ER11	16	100
44463A16ML	63	ER16	22	100
44463A20ML	63	ER20	28	100
44463A25ML	63	ER25	35	100

ART.	HSK/A	Pinza Collet	D mm	H mm
444100A16ML	100	ER16	22	100
444100A16ML160	100	ER16	22	160
444100A20ML	100	ER20	28	100
444100A20ML160	100	ER20	28	160
444100A25ML	100	ER25	35	100
444100A25ML160	100	ER25	35	160

Bilanciati G.6,3 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.6,3  
Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.2,5 on request

## MANDRINI HSK DIN 69893 CHUCKS HSK DIN 69893

### MANDRINI PORTA FRESE TIPO WELDON - ATTACCO DIN 69893 WELDON MILLING CHUCKS - DIN 69893 SHANK

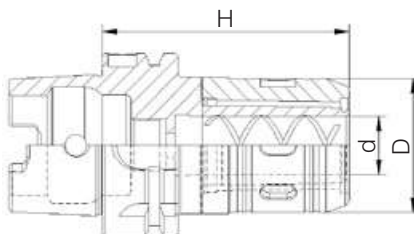


ART.	HSK/A	d mm	D mm	H mm
44450AW06	50	6	25	65
44450AW08	50	8	28	65
44450AW10	50	10	35	65
44450AW12	50	12	42	80
44450AW14	50	14	44	80
44450AW16	50	16	48	80
44450AW18	50	18	50	80
44450AW20	50	20	52	80
44450AW25	50	25	65	105
44450AW32	50	32	72	120
44463AW06	63	6	25	65
44463AW06L160	63	6	25	160
44463AW08	63	8	28	65
44463AW08L160	63	8	28	160
44463AW10	63	10	35	65
44463AW10L160	63	10	35	160
44463AW12	63	12	42	80
44463AW12L160	63	12	42	160
44463AW14	63	14	44	80
44463AW14L160	63	14	44	160
44463AW16	63	16	48	80
44463AW16L160	63	16	48	160
44463AW18	63	18	50	80
44463AW18L160	63	18	50	160
44463AW20	63	20	52	80
44463AW20L160	63	20	52	160
44463AW25	63	25	65	110
44463AW25L160	63	25	65	160
44463AW32	63	32	72	110
44463AW32L160	63	32	72	160

ART.	HSK/A	d mm	D mm	H mm
444100AW06	100	6	25	80
444100AW06L160	100	6	25	160
444100AW08	100	8	28	80
444100AW08L160	100	8	28	160
444100AW10	100	10	35	80
444100AW10L160	100	10	35	160
444100AW12	100	12	42	80
444100AW12L160	100	12	42	160
444100AW14	100	14	44	80
444100AW14L160	100	14	44	160
444100AW16	100	16	48	100
444100AW16L160	100	16	48	160
444100AW18	100	18	50	100
444100AW18L160	100	18	50	160
444100AW20	100	20	52	100
444100AW20L160	100	20	52	160
444100AW25	100	25	65	100
444100AW25L160	100	25	65	160
444100AW32	100	32	72	100
444100AW32L160	100	32	72	160
444100AW40	100	40	80	105
444100AW40L160	100	40	80	160

Bilanciati G.6,3 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.6,3  
Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.2,5 on request

### MANDRINI A FORTE SERRAGGIO - ATTACCO DIN 69893 POWER MILLING CHUCKS - DIN 69893 SHANK

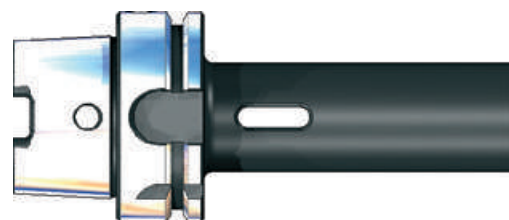
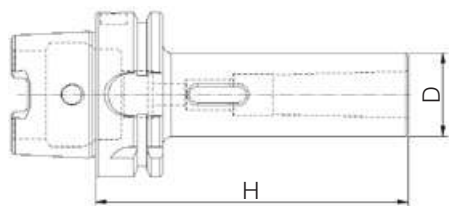


ART.	HSK/A	d mm	D mm	H mm
44463A20FS	63	20	46	85
44463A32FS	63	32	62	110
444100A32FS	100	32	62	115

Bilanciati G.6,3 a 12.000 R.P.M – Balanced to 12,000 R.P.M at G.6,3

**MANDRINI HSK DIN 69893  
CHUCKS HSK DIN 69893**

**MANDRINI RIDUZIONE CONO MORSE PER PUNTE - ATTACCO DIN 69893  
MORSE TAPER ADAPTERS FOR DRILL BITS - DIN 69893 SHANK**

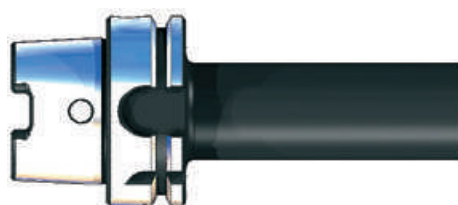
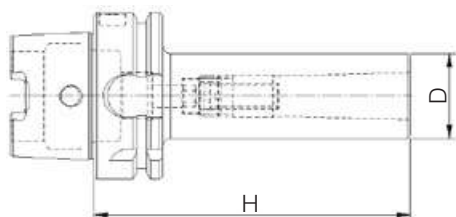


ART.	HSK/A	CM MT	D mm	H mm
<b>44450ACM1P</b>	50	1	25	100
<b>44450ACM2P</b>	50	2	32	120
<b>44450ACM3P</b>	50	3	40	140
<b>44463ACM1P</b>	63	1	25	100
<b>44463ACM2P</b>	63	2	32	120
<b>44463ACM3P</b>	63	3	40	140
<b>44463ACM4P</b>	63	4	48	160

ART.	HSK/A	CM MT	D mm	H mm
<b>444100ACM2P</b>	100	2	32	120
<b>444100ACM3P</b>	100	3	40	150
<b>444100ACM4P</b>	100	4	48	170
<b>444100ACM5P</b>	100	5	63	200

Bilanciati G.6,3 a 20.000 R.P.M – Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.6,3 – Balanced to 20,000 R.P.M at G.2,5 on request

**MANDRINI RIDUZIONE CONO MORSE PER FRESE COMPLETI DI VITE - ATTACCO DIN 69893  
MORSE TAPER ADAPTERS FOR END MILLS WITH SCREW - DIN 69893 SHANK**

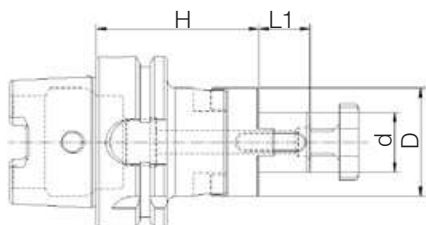


ART.	HSK/A	CM MT	D mm	H mm
<b>44450ACM1F</b>	50	1	25	100
<b>44450ACM2F</b>	50	2	32	120
<b>44450ACM3F</b>	50	3	40	140
<b>44463ACM1F</b>	63	1	25	100
<b>44463ACM2F</b>	63	2	32	120
<b>44463ACM3F</b>	63	3	40	140
<b>44463ACM4F</b>	63	4	48	160

ART.	HSK/A	CM MT	D mm	H mm
<b>444100ACM2F</b>	100	2	32	120
<b>444100ACM3F</b>	100	3	40	150
<b>444100ACM4F</b>	100	4	48	170
<b>444100ACM5F</b>	100	5	63	200

Bilanciati G.6,3 a 20.000 R.P.M – Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.6,3 – Balanced to 20,000 R.P.M at G.2,5 on request

**MANDRINI PORTA FRESE CON TRASCINATORE FRONTALE - ATTACCO DIN 69893  
FACE MILL TOOL HOLDERS WITH DRIVE DOG - DIN 69893 SHANK**



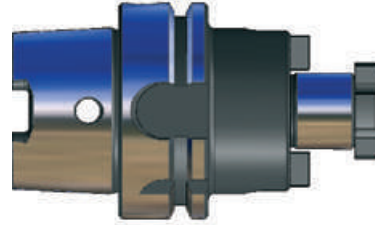
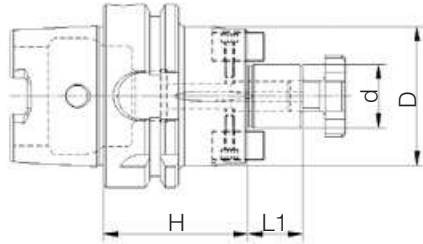
ART.	HSK/A	d mm	D mm	H mm	L1 mm
<b>44450A16U</b>	50	16	32	50	17
<b>44450A22U</b>	50	22	40	50	19
<b>44450A27U</b>	50	27	48	65	21
<b>44463A16U</b>	63	16	32	60	17
<b>44463A22U</b>	63	22	40	60	19
<b>44463A27U</b>	63	27	48	60	21
<b>44463A32U</b>	63	32	58	60	24

ART.	HSK/A	d mm	D mm	H mm	L1 mm
<b>444100A16U</b>	100	16	32	60	17
<b>444100A22U</b>	100	22	40	60	19
<b>444100A27U</b>	100	27	48	60	21
<b>444100A32U</b>	100	32	58	60	24

Bilanciati G.6,3 a 20.000 R.P.M – Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.6,3 – Balanced to 20,000 R.P.M at G.2,5 on request

## MANDRINI HSK DIN 69893 CHUCKS HSK DIN 69893

### MANDRINI PORTA FRESE CON TRASCINATORE FISSO - ATTACCO DIN 69893 FACE MILL TOOL HOLDERS WITH FIXED DRIVE DOG - DIN 69893 SHANK

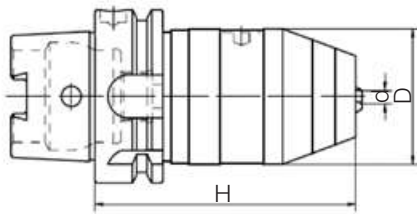


ART.	HSK/A	d mm	D mm	H mm	L1 mm
44450A16TF	50	16	38	50	17
44450A22TF	50	22	48	60	19
44450A27TF	50	27	58	60	21
44463A16TF	63	16	38	50	17
44463A16TFL	63	16	38	100	17
44463A22TF	63	22	48	50	19
44463A22TFL	63	22	48	100	19
44463A27TF	63	27	58	60	21
44463A27TFL	63	27	58	100	21
44463A32TF	63	32	66	60	24
44463A32TFL	63	32	66	100	24
44463A40TF	63	40	80	60	27
44463A40TFL	63	40	80	100	27

ART.	HSK/A	d mm	D mm	H mm	L1 mm
444100A16TF	100	16	38	50	17
444100A16TFL	100	16	38	100	17
444100A22TF	100	22	48	50	19
444100A22TFL	100	22	48	100	19
444100A27TF	100	27	58	50	21
444100A27TFL	100	27	58	100	21
444100A32TF	100	32	66	50	24
444100A32TFL	100	32	66	100	24
444100A40TF	100	40	80	60	27
444100A40TFL	100	40	80	100	27

Bilanciati G.6,3 a 20.000 R.P.M – Bilanciati G.2,5 a 20.000 R.P.M a richiesta  
Balanced to 20,000 R.P.M at G.6,3 – Balanced to 20,000 R.P.M at G.2,5 on request

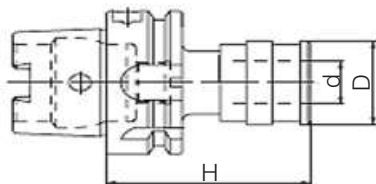
### MANDRINI PORTA PUNTE INTEGRALI CON CHIAVE ESAGONALE - ATTACCO DIN 69893 INTEGRAL DRILL CHUCKS WITH HEX KEY - DIN 69893 SHANK



ART.	HSK/A	d mm	D mm	H mm
44463APC13I	63	1-13	50	111
44463APC16I	63	3-16	57	111

ART.	HSK/A	d mm	D mm	H mm
444100APC13I	100	1-13	50	111
444100APC16I	100	3-16	57	111

### MANDRINI PORTA MASCHI A CAMBIO RAPIDO CON DOPPIA COMPENSAZIONE ATTACCO DIN 69893 QUICK-CHANGE TAP HOLDERS WITH DOUBLE COMPENSATION - DIN 69893 SHANK

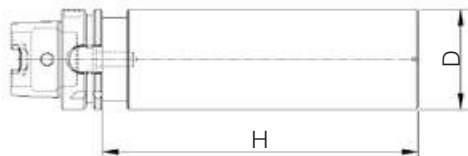


ART.	HSK/A	Tipo Type	d mm	D mm	H mm
44450AM312	50	gr.1	19	38	72
44450AM820	50	gr.2	31	54	110
44463AM312	63	gr.1	19	38	72
44463AM820	63	gr.2	31	54	110

ART.	HSK/A	Tipo Type	d mm	D mm	H mm
444100AM820	100	gr.2	31	48	80
444100AM1433	100	gr.3	31	60	100

**MANDRINI HSK DIN 69893  
CHUCKS HSK DIN 69893**

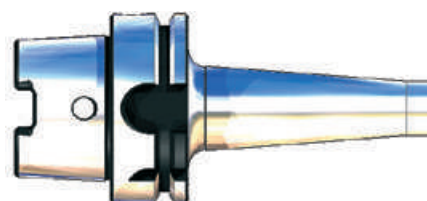
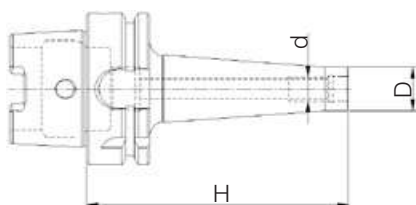
**MANDRINI CON STELO TENERO LAVORABILE - ATTACCO DIN 69893  
BORING BAR BLANKS WITH SOFT BODY - DIN 69893 SHANK**



ART.	HSK/A	D mm	H mm
<b>44463A63STL</b>	63	63	250

ART.	HSK/A	D mm	H mm
<b>444100A90STL</b>	100	97	315

**MANDRINI PER FRESE CON ATTACCO FILETTATO - ATTACCO DIN 69893  
MILLING CHUCKS WITH THREADED SHANK - DIN 69893 SHANK**



ART.	HSK/A	d	D mm	H mm
<b>44450AM08L59</b>	50	M8	13	59
<b>44450AM08L84</b>	50	M8	13	84
<b>44450AM08L109</b>	50	M8	13	109
<b>44450AM08L134</b>	50	M8	13	134
<b>44450AM10L59</b>	50	M10	18	59
<b>44450AM10L84</b>	50	M10	18	84
<b>44450AM10L109</b>	50	M10	18	109
<b>44450AM10L134</b>	50	M10	18	134
<b>44450AM12L59</b>	50	M12	21	59
<b>44450AM12L84</b>	50	M12	21	84
<b>44450AM12L109</b>	50	M12	21	109
<b>44450AM12L134</b>	50	M12	21	134

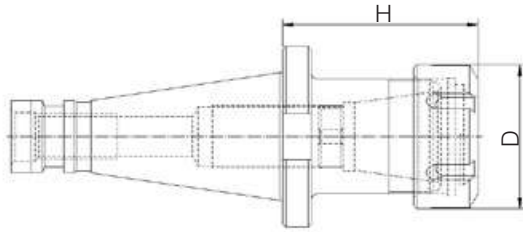
ART.	HSK/A	d	D mm	H mm
<b>44463AM08L59</b>	63	M8	13	59
<b>44463AM08L84</b>	63	M8	13	84
<b>44463AM08L109</b>	63	M8	13	109
<b>44463AM08L134</b>	63	M8	13	134
<b>44463AM10L59</b>	63	M10	18	59
<b>44463AM10L84</b>	63	M10	18	84
<b>44463AM10L109</b>	63	M10	18	109
<b>44463AM10L134</b>	63	M10	18	134
<b>44463AM10L159</b>	63	M10	18	159
<b>44463AM12L59</b>	63	M12	21	59
<b>44463AM12L84</b>	63	M12	21	84
<b>44463AM12L109</b>	63	M12	21	109
<b>44463AM12L134</b>	63	M12	21	134
<b>44463AM12L159</b>	63	M12	21	159
<b>44463AM12L184</b>	63	M12	21	184
<b>44463AM12L209</b>	63	M12	21	209
<b>44463AM16L59</b>	63	M16	29	59
<b>44463AM16L84</b>	63	M16	29	84
<b>44463AM16L109</b>	63	M16	29	109
<b>44463AM16L134</b>	63	M16	29	134
<b>44463AM16L159</b>	63	M16	29	159
<b>44463AM16L184</b>	63	M16	29	184
<b>44463AM16L209</b>	63	M16	29	209
<b>444100AM12L87</b>	100	M12	21	87
<b>444100AM12L137</b>	100	M12	21	137
<b>444100AM12L187</b>	100	M12	21	187
<b>444100AM16L87</b>	100	M16	29	87
<b>444100AM16L137</b>	100	M16	29	137
<b>444100AM16L187</b>	100	M16	29	187
<b>444100AM16L237</b>	100	M16	29	237

Bilanciati G.2,5 a 20.000 R.P.M / **Balanced to 20,000 R.P.M at G.2,5**



## MANDRINI DIN 2080 CHUCKS DIN 2080

### MANDRINI PORTA PINZE ER DIN 6499/B - ATTACCO DIN 2080 COLLET CHUCKS ER DIN 6499/B - DIN 2080 SHANK

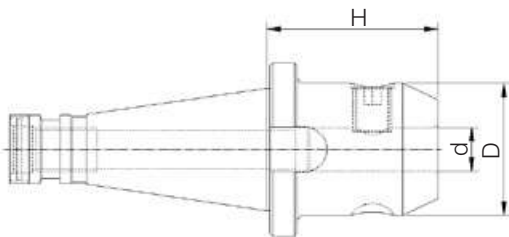


ART.	ISO	Pinza Collet	D mm	H mm
0004016	40	ER16	32	70
0004016L	40	ER16	32	100
0004016L130	40	ER16	32	130
0004020	40	ER20	35	70
0004020L	40	ER20	35	100
0004020L130	40	ER20	35	130
0004025	40	ER25	42	70
0004025L	40	ER25	42	100
0004025L130	40	ER25	42	130
0004032	40	ER32	50	70
0004032L	40	ER32	50	100
0004032L130	40	ER32	50	130
0004040	40	ER40	63	80
0004040L130	40	ER40	63	130

ART.	ISO	Pinza Collet	D mm	H mm
0005016	50	ER16	32	80
0005016L	50	ER16	32	100
0005020	50	ER20	35	80
0005020L	50	ER20	35	100
0005025	50	ER25	42	80
0005025L	50	ER25	42	100
0005025L130	50	ER25	42	130
0005032	50	ER32	50	80
0005032L	50	ER32	50	100
0005032L130	50	ER32	50	130
0005040	50	ER40	63	80
0005040L130	50	ER40	63	130

A richiesta sono fornibili mandrini cono ISO 30  
ISO 30 taper chucks are available on request

### MANDRINI PORTA FRESE TIPO WELDON - ATTACCO DIN 2080 WELDON MILLING CHUCKS - DIN 2080 SHANK



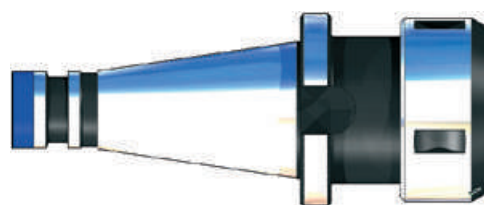
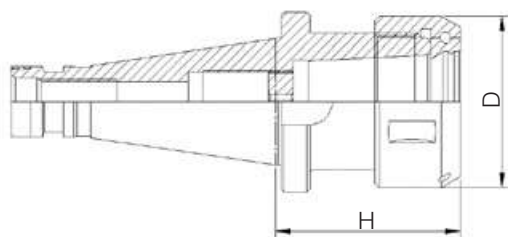
ART.	ISO	d mm	D mm	H mm
00040W06	40	6	25	50
00040W06L	40	6	25	100
00040W08	40	8	28	50
00040W08L	40	8	28	100
00040W10	40	10	35	50
00040W10L	40	10	35	100
00040W12	40	12	42	50
00040W12L	40	12	42	100
00040W14	40	14	44	50
00040W14L	40	14	44	100
00040W16	40	16	48	63
00040W16L	40	16	48	100
00040W18	40	18	50	63
00040W18L	40	18	50	100
00040W20	40	20	52	63
00040W20L	40	20	52	100
00040W25	40	25	65	90
00040W25L	40	25	65	100
00040W32	40	32	72	90
00040W32L	40	32	72	100
00040W40	40	40	78	90

ART.	ISO	d mm	D mm	H mm
00050W06	50	6	25	50
00050W06L	50	6	25	100
00050W08	50	8	28	50
00050W08L	50	8	28	100
00050W10	50	10	35	63
00050W10L	50	10	35	100
00050W12	50	12	42	63
00050W12L	50	12	42	100
00050W14	50	14	44	63
00050W14L	50	14	44	100
00050W16	50	16	48	63
00050W16L	50	16	48	100
00050W18	50	18	50	63
00050W18L	50	18	50	100
00050W20	50	20	52	63
00050W20L	50	20	52	100
00050W25	50	25	65	80
00050W25L	50	25	65	100
00050W32	50	32	72	85
00050W32L	50	32	72	100
00050W40	50	40	78	95

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

## MANDRINI DIN 2080 CHUCKS DIN 2080

### MANDRINI PORTA PINZE EOP DIN 6388/B - ATTACCO DIN 2080 COLLET CHUCKS EOP DIN 6388/B - DIN 2080 SHANK

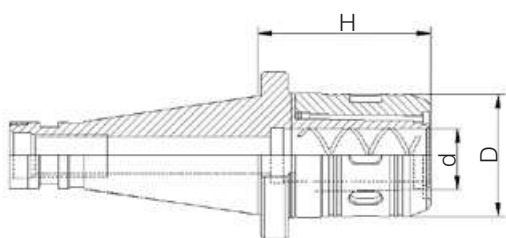


ART.	ISO	Pinza Collet	D mm	H mm
<b>00040EOP16</b>	40	EOP16	43	70
<b>00040EOP25</b>	40	EOP25	60	70
<b>00040EOP32</b>	40	EOP32	72	85

ART.	ISO	Pinza Collet	D mm	H mm
<b>00050EOP16</b>	50	EOP16	43	70
<b>00050EOP25</b>	50	EOP25	60	70
<b>00050EOP32</b>	50	EOP32	72	85

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

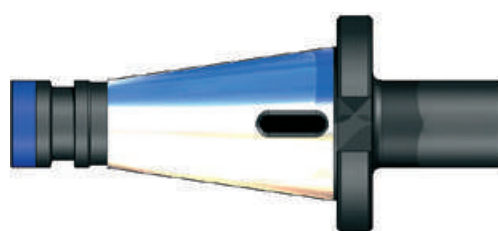
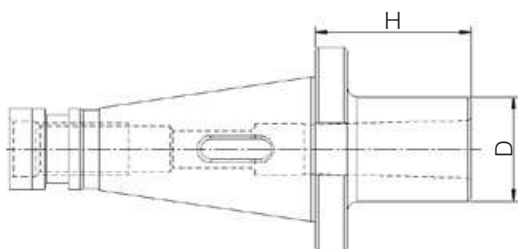
### MANDRINI A FORTE SERRAGGIO - ATTACCO DIN 2080 POWER MILLING CHUCKS - DIN 2080 SHANK



ART.	ISO	d mm	D mm	H mm
<b>0004020FS</b>	40	20	46	60
<b>0004032FS</b>	40	32	62	80
<b>0005032FS</b>	50	32	62	80

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

### MANDRINI RIDUZIONE CONO MORSE PER PUNTE - ATTACCO DIN 2080 MORSE TAPER ADAPTERS FOR DRILL BITS - DIN 2080 SHANK



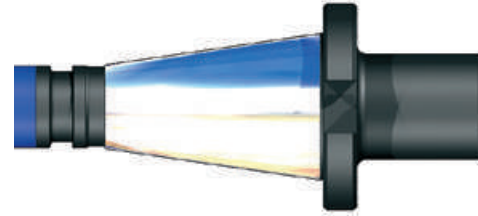
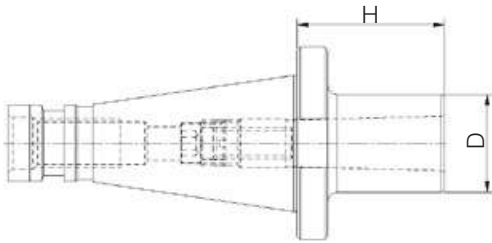
ART.	ISO	CM MT	D mm	H mm
<b>00040CM1P</b>	40	1	25	50
<b>00040CM1PL</b>	40	1	25	92
<b>00040CM2P</b>	40	2	32	50
<b>00040CM2PL</b>	40	2	32	109
<b>00040CM3P</b>	40	3	40	65
<b>00040CM3PL</b>	40	3	40	129
<b>00040CM4P</b>	40	4	48	95
<b>00040CM4PL</b>	40	4	48	152

ART.	ISO	CM MT	D mm	H mm
<b>00050CM1P</b>	50	1	25	45
<b>00050CM1PL</b>	50	1	25	96
<b>00050CM2P</b>	50	2	32	60
<b>00050CM2PL</b>	50	2	32	113
<b>00050CM3P</b>	50	3	40	65
<b>00050CM3PL</b>	50	3	40	133
<b>00050CM4P</b>	50	4	48	70
<b>00050CM4PL</b>	50	4	48	163
<b>00050CM5P</b>	50	5	63	100
<b>00050CM5PL</b>	50	5	63	193

A richiesta sono fornibili mandrini cono ISO 30  
ISO 30 taper chucks are available on request

## MANDRINI DIN 2080 CHUCKS DIN 2080

### MANDRINI RIDUZIONE CONO MORSE PER FRESE COMPLETI DI VITE - ATTACCO DIN 2080 MORSE TAPER ADAPTERS FOR END MILLS WITH SCREW - DIN 2080 SHANK

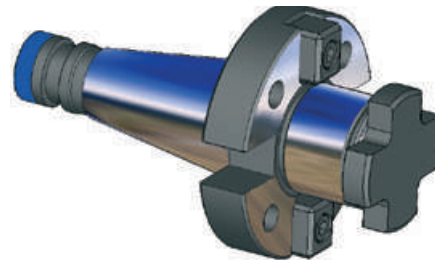
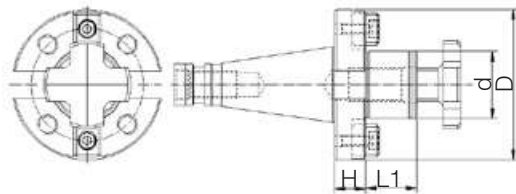


ART.	ISO	CM MT	D mm	H mm
00040CM1F	40	1	25	50
00040CM1FL	40	1	25	115
00040CM2F	40	2	32	50
00040CM2FL	40	2	32	115
00040CM3F	40	3	40	65
00040CM3FL	40	3	40	115
00040CM4F	40	4	48	95
00040CM4FL	40	4	48	165

ART.	ISO	CM MT	D mm	H mm
00050CM1F	50	1	25	45
00050CM1FL	50	1	25	115
00050CM2F	50	2	32	60
00050CM2FL	50	2	32	115
00050CM3F	50	3	40	65
00050CM3FL	50	3	40	115
00050CM4F	50	4	48	65
00050CM4FL	50	4	48	165
00050CM5F	50	5	63	120

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

### MANDRINI PORTA FRESE AD INSERTI - ATTACCO DIN 2080 FACE MILL HOLDERS- DIN 2080 SHANK

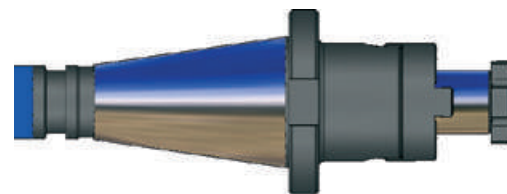
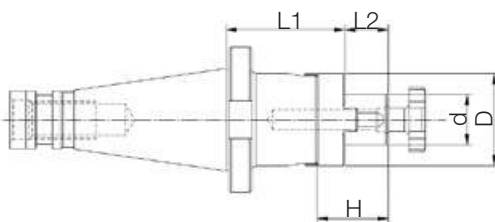


ART.	ISO	d mm	D mm	H mm	L1 mm
0004040FI	40	40	89	20	30

ART.	ISO	d mm	D mm	H mm	L1 mm
0005040FI	50	40	89	30	30
0005060FI	50	60	129	30	40

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

### MANDRINI PORTAFRESE CON TRASCINATORE FRONTALE - ATTACCO DIN 2080 FACE MILL TOOL HOLDERS WITH DRIVE DOG - DIN 2080 SHANK



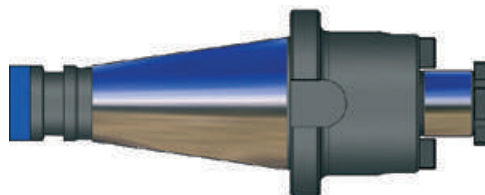
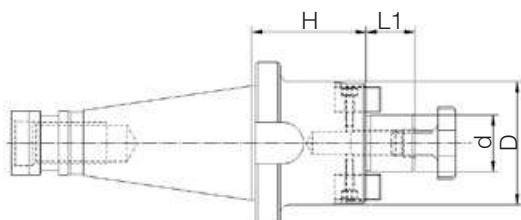
ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
0004016U	40	16	32	27	52	17
0004016UL	40	16	32	27	100	17
0004022U	40	22	40	31	52	19
0004022UL	40	22	40	31	100	19
0004027U	40	27	48	33	52	21
0004027UL	40	27	48	33	100	21
0004032U	40	32	58	38	52	24
0004032UL	40	32	58	38	100	24
0004040U	40	40	70	41	52	27
0004040UL	40	40	70	41	100	27

ART.	ISO	d mm	D mm	H mm	L1 mm	L2 mm
0005016U	50	16	32	27	55	17
0005016UL	50	16	32	27	100	17
0005022U	50	22	40	31	55	19
0005022UL	50	22	40	31	100	19
0005027U	50	27	48	33	55	21
0005027UL	50	27	48	33	100	21
0005032U	50	32	58	38	55	24
0005032UL	50	32	58	38	100	24
0005040U	50	40	70	41	55	27
0005040UL	50	40	70	41	100	27

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

## MANDRINI DIN 2080 CHUCKS DIN 2080

### MANDRINI PORTA FRESE CON TRASCINATORE FISSO - ATTACCO DIN 2080 FACE MILL TOOL HOLDERS WITH FIXED DRIVE DOG - DIN 2080 SHANK

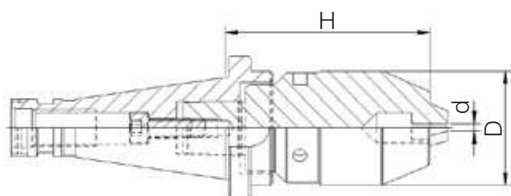


ART.	ISO	d mm	D mm	H mm	L1 mm
0004016TF	40	16	38	45	17
0004016TFL	40	16	38	100	17
0004022TF	40	22	48	45	19
0004022TFL	40	22	48	100	19
0004027TF	40	27	58	45	21
0004027TFL	40	27	58	100	21
0004032TF	40	32	78	50	24
0004032TFL	40	32	66	100	24
0004040TF	40	40	88	55	27
0004040TFL	40	40	80	100	27

ART.	ISO	d mm	D mm	H mm	L1 mm
0005016TF	50	16	38	45	17
0005016TFL	50	16	38	100	17
0005022TF	50	22	48	45	19
0005022TFL	50	22	48	100	19
0005027TF	50	27	58	45	21
0005027TFL	50	27	58	100	21
0005032TF	50	32	78	50	24
0005032TFL	50	32	66	100	24
0005040TF	50	40	88	50	27
0005040TFL	50	40	80	100	27

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

### MANDRINI PORTA PUNTE INTEGRALI - ATTACCO DIN 2080 INTEGRAL KEYLESS DRILL CHUCKS - DIN 2080 SHANK

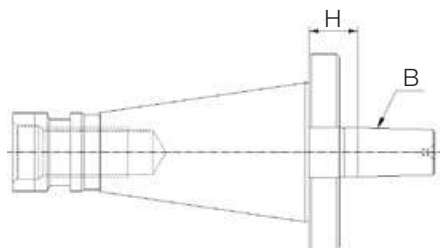


ART.	ISO	d mm	D mm	H mm
00040PC13	40	1-13	50	88
00040PC16	40	3-16	57	100

ART.	ISO	d mm	D mm	H mm
00050PC13	50	1-13	50	85
00050PC16	50	3-16	57	90

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

### ATTACCHI PER MANDRINI PORTA PUNTE CILINDRICHE - ATTACCO DIN 2080 DRILL CHUCK ADAPTERS - DIN 2080 SHANK



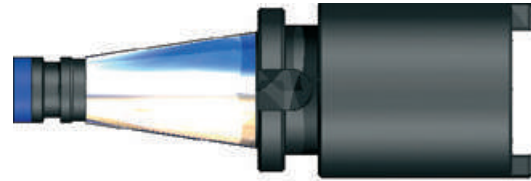
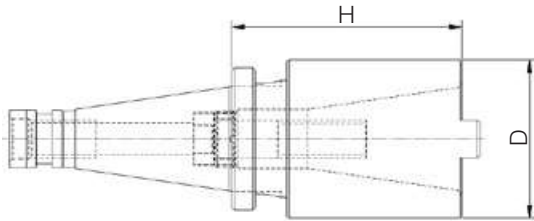
ART.	ISO	B	H mm
00040B12	40	B12	18
00040B16	40	B16	18
00040B18	40	B18	18

ART.	ISO	B	H mm
00050B12	50	B12	20
00050B16	50	B16	20
00050B18	50	B18	20

A richiesta sono fornibili mandrini cono ISO 30 / ISO 30 taper chucks are available on request

## MANDRINI DIN 2080 CHUCKS DIN 2080

### MANDRINI RIDUZIONE - ATTACCO DIN 2080 CHUCK ADAPTERS - DIN 2080 SHANK

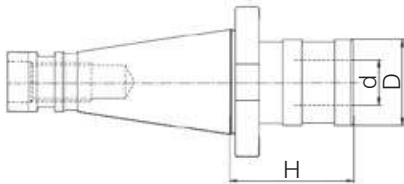


ART.	ISO	ISO interno Internal	D mm	H mm
<b>00040300</b>	40	30	50	50

ART.	ISO	ISO interno Internal	D mm	H mm
<b>00050400</b>	50	40	78	63

A richiesta sono fornibili mandrini con ISO 30 / ISO 30 taper chucks are available on request

### MANDRINI PORTA MASCHI A CAMBIO RAPIDO CON DOPPIA COMPENSAZIONE ATTACCO DIN 2080 QUICK-CHANGE TAP HOLDERS WITH DOUBLE COMPENSATION - DIN 2080 SHANK

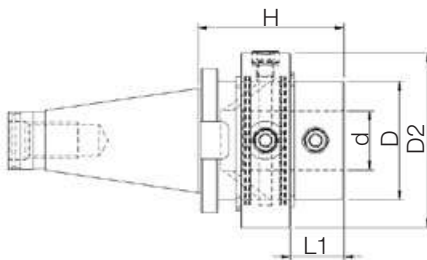


ART.	ISO	Tipo Type	d mm	D mm	H mm
<b>00040M312</b>	40	gr.1	19	36	52
<b>00040M820</b>	40	gr.2	31	53	77

ART.	ISO	Tipo Type	d mm	D mm	H mm
<b>00050M820</b>	50	gr.2	31	53	79

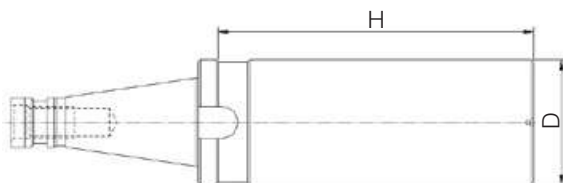
A richiesta sono fornibili mandrini con ISO 30 / ISO 30 taper chucks are available on request

### DISTRIBUTORI ROTANTI DI REFRIGERANTE - ATTACCO DIN 2080 COOLANT INDUCERS - DIN 2080 SHANK



ART.	ISO	d mm	D mm	D2 mm	H mm	L2 mm
<b>00040W40DRAM</b>	40	40	80	118	100	35
<b>00050W40DRAM</b>	50	40	80	118	100	36

### MANDRINI CON STELO TENERO LAVORABILE - ATTACCO DIN 2080 BORING BAR BLANKS WITH SOFT BODY - DIN 2080 SHANK



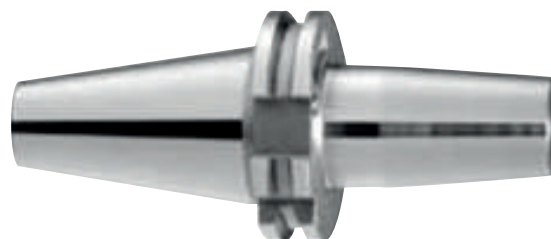
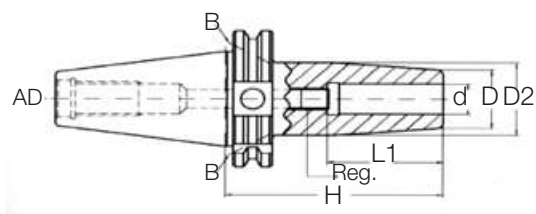
ART.	ISO	D mm	H mm
<b>0004063STL</b>	40	63	250

ART.	ISO	D mm	H mm
<b>0005095STL</b>	50	97	315

A richiesta sono fornibili mandrini con ISO 30 / ISO 30 taper chucks are available on request

## MANDRINI A CALETTAMENTO A CALDO SHRINK FIT CHUCKS

### MANDRINI A CALETTAMENTO A CALDO - ATTACCO DIN 69871 AD/B SHRINK FIT CHUCKS - DIN 69871 AD/B SHANK

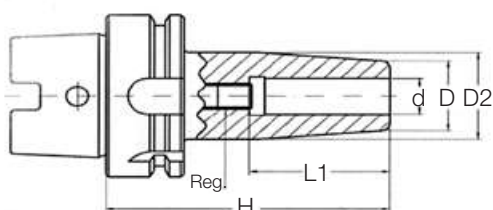


ART.	Cono esterno	d mm	D mm	D2 mm	H mm	L1 mm
9994006MC	40	6	21	27	80	36
9994006MCL120	40	6	21	27	120	36
9994006MCL160	40	6	21	27	160	36
9994008MC	40	8	21	27	80	36
9994008MCL120	40	8	21	27	120	36
9994008MCL160	40	8	21	27	160	36
9994010MC	40	10	24	32	80	42
9994010MCL120	40	10	24	32	120	42
9994010MCL160	40	10	24	32	160	42
9994012MC	40	12	24	32	80	47
9994012MCL120	40	12	24	32	120	47
9994012MCL160	40	12	24	32	160	47
9994016MC	40	16	27	35	80	50
9994016MCL120	40	16	27	35	120	50
9994016MCL160	40	16	27	35	160	50
9994020MC	40	20	33	42	80	52
9994020MCL120	40	20	33	42	120	52
9994020MCL160	40	20	33	42	160	52

ART.	Cono esterno	d mm	D mm	D2 mm	H mm	L1 mm
9995006MC	50	6	21	27	80	36
9995006MCL120	50	6	21	27	120	36
9995006MCL160	50	6	21	27	160	36
9995008MC	50	8	21	27	80	36
9995008MCL120	50	8	21	27	120	36
9995008MCL160	50	8	21	27	160	36
9995010MC	50	10	24	32	80	42
9995010MCL120	50	10	24	32	120	42
9995010MCL160	50	10	24	32	160	42
9995012MC	50	12	24	32	80	42
9995012MCL160	50	12	24	32	160	42
9995016MC	50	16	27	34	80	50
9995016MCL160	50	16	27	34	160	50
9995020MC	50	20	33	42	80	52
9995020MCL160	50	20	33	42	160	52
9995025MC	50	25	44	53	100	58
9995025MCL160	50	25	44	53	160	58
9995032MC	50	32	44	53	100	62
9995032MCL160	50	32	44	53	160	62

Bilanciati G.2,5 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.2,5

### MANDRINI A CALETTAMENTO A CALDO - ATTACCO HSK63/A DIN 69893 SHRINK FIT CHUCKS - HSK63/A DIN 69893 SHANK



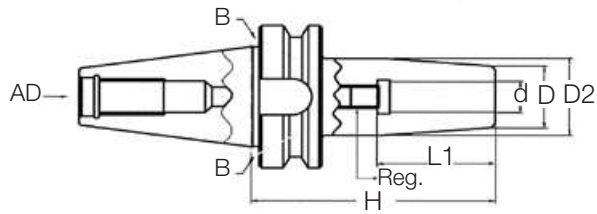
ART.	HSK/A	d mm	D mm	D2 mm	H mm	L1 mm
44463A06MC	63	6	21	27	80	36
44463A06MCL120	63	6	21	27	120	36
44463A06MCL160	63	6	21	27	160	36
44463A08MC	63	8	21	27	80	36
44463A08MCL120	63	8	21	27	120	36
44463A08MCL160	63	8	21	27	160	36
44463A10MC	63	10	24	32	85	42
44463A10MCL120	63	10	24	32	130	42
44463A10MCL160	63	10	24	32	160	42

ART.	HSK/A	d mm	D mm	D2 mm	H mm	L1 mm
44463A12MC	63	12	24	32	90	47
44463A12MCL120	63	12	24	32	120	47
44463A12MCL160	63	12	24	32	160	47
44463A16MC	63	16	27	35	95	50
44463A16MCL120	63	16	27	35	120	50
44463A16MCL160	63	16	27	35	160	50
44463A20MC	63	20	33	42	100	52
44463A20MCL120	63	20	33	42	120	52
44463A20MCL160	63	20	33	42	160	52

Bilanciati G.2,5 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G.2,5

## MANDRINI A CALETTAMENTO A CALDO SHRINK FIT CHUCKS

### MANDRINI A CALETTAMENTO A CALDO - ATTACCO MAS BT/B SHRINK FIT CHUCKS - MAS BT/B SHANK



ART.	Cono esterno	d mm	D mm	D2 mm	H mm	L1 mm
6664006MC	40	6	21	27	90	36
6664006MCL120	40	6	21	27	120	36
6664006MCL160	40	6	21	27	160	36
6664008MC	40	8	21	27	90	36
6664008MCL120	40	8	21	27	120	36
6664008MCL160	40	8	21	27	160	36
6664010MC	40	10	24	32	90	42
6664010MCL120	40	10	24	32	120	42
6664010MCL160	40	10	24	32	160	42
6664012MC	40	12	24	32	90	47
6664012MCL120	40	12	24	32	120	47
6664012MCL160	40	12	24	32	160	47
6664016MC	40	16	27	35	90	50
6664016MCL120	40	16	27	35	120	50
6664016MCL160	40	16	27	35	160	50
6664020MC	40	20	33	42	90	52
6664020MCL120	40	20	33	42	120	52
6664020MCL160	40	20	33	42	160	52
6665006MC	50	6	21	27	100	36
6665006MCL120	50	6	21	27	120	36
6665006MCL160	50	6	21	27	160	36
6665008MC	50	8	21	27	100	36
6665008MCL120	50	8	21	27	120	36
6665008MCL160	50	8	21	27	160	36
6665010MC	50	10	24	32	100	42
6665010MCL160	50	10	24	32	160	42
6665012MC	50	12	24	32	100	42
6665012MCL160	50	12	24	32	160	42
6665016MC	50	16	27	35	100	50
6665016MCL160	50	16	27	35	160	50
6665020MC	50	20	33	42	100	52
6665020MCL160	50	20	33	42	160	52
6665025MC	50	25	44	53	100	58
6665025MCL160	50	25	44	53	160	58
6665032MC	50	32	44	53	100	62
6665032MCL160	50	32	44	53	160	62

Bilanciati G,2,5 a 20.000 R.P.M  
Balanced to 20,000 R.P.M at G,2,5

## UNITÀ DI CALETTAMENTO SHRINK UNIT

### UNITÀ MOBILE DI CALETTAMENTO A INDUZIONE COMPACT STARTER SHRINK UNIT

Processo di calettamento ad induzione brevettato.

Il calettamento avviene semplicemente premendo un pulsante ed il processo si arresta rilasciando il medesimo pulsante.

Ottima protezione tra la bobina ed il gambo dell'utensile tramite dischetti in ferrite a cambio rapido.

Massima lunghezza dalla linea flangia 290 mm.

Adatta a tutti gli attacchi standard tramite un semplice cambio di supporto del portautensile.

Sistemi di raffreddamento ad acqua o aria sono disponibili come optional per raffreddare i mandrini velocemente.

#### ACCESSORI IN DOTAZIONE:

- supporto porta mandrino
- dischetto per utensili da Ø 3-16 mm
- 1 paio di guanti termici

Patented induction shrinking process.

The shrinking process is possible by switching on and off the button.

The TSF discs provide optimal shielding of the magnetic field between coil and tool shank. This guarantees safe and reliable shrinking of the TSF adaptors.

It is suitable for all major tool spindles with a maximum tool length of 290 mm from taper gauge line.

The ThermoGrip® measuring adaptor works on all standard length presetting units.

The liquid cooler is a separate unit for cooling chucks which have been heated up during the shrinking process.

#### SUPPLIED ACCESSORIES

- chuck holder
- clamping range Ø: 3 mm - 16 mm
- 1 pair of thermic gloves



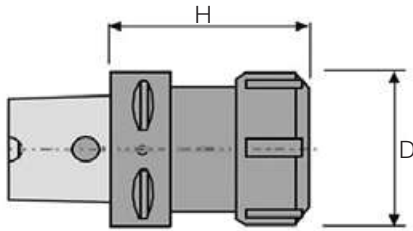
ART.	ESM100065	
Campo di serraggio HM Clamping range HM	mm	Ø 3-16
Campo di serraggio HSS Clamping range HSS	mm	Ø 12-16
Bobina		Fissa Fixed
Max lunghezza utensile Max length	mm	290 (HSK-A63)
Accessori per il raffreddamento Cooling accessories		opzionali optional
Tempo di raffreddamento Cooling time	s	300
Massima interfaccia macchina Maximum machine interface		HSK-A 100, SK50
Potenza motore Power input	kW	6,5
Alimentazione Mains voltage		400V 16A 50Hz
Temperatura di utilizzo Operating temperature		~ 450°
Dimensioni Dimensions	mm	390x310x640
Peso Weight	kg	17

ART.	ACCESSORI
<b>ESM1000HSK32</b>	Supporto porta mandrino HSK32 Chuck holder HSK32
<b>ESM1000HSK40</b>	Supporto porta mandrino HSK40 Chuck holder HSK40
<b>ESM1000HSK50</b>	Supporto porta mandrino HSK50 Chuck holder HSK50
<b>ESM1000HSK63</b>	Supporto porta mandrino HSK63 Chuck holder HSK63
<b>ESM1000HSK80</b>	Supporto porta mandrino HSK80 Chuck holder HSK80
<b>ESM1000HSK100</b>	Supporto porta mandrino HSK100 Chuck holder HSK100
<b>ESM1000SK30</b>	Supporto porta mandrino SK30 Chuck holder SK30
<b>ESM1000SK40</b>	Supporto porta mandrino SK40 Chuck holder SK40
<b>ESM1000SK50</b>	Supporto porta mandrino SK50 Chuck holder HSK50
<b>ESM1000316</b>	Dischetto per utensili da Ø 3 a 16 mm Clamping range from Ø 3 to 16 mm



## MANDRINI POLIGONALI POLYGONAL CHUCKS

### MANDRINI PORTA PINZE PSC ISO 26623-1 COLLECT CHUCKS PSC ISO 26623-1

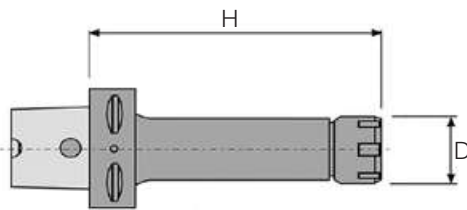


ART.	PSC	Pinza	D mm	H mm
<b>PSC6316L60</b>	63	ER16	28	60
<b>PSC6325L60</b>	63	ER25	42	60
<b>PSC6332L60</b>	63	ER32	50	60
<b>PSC6340L70</b>	63	ER40	63	70
<b>PSC6316L100</b>	63	ER16	28	100
<b>PSC6325L100</b>	63	ER25	42	100

ART.	PSC	Pinza	D mm	H mm
<b>PSC6332L100</b>	63	ER32	50	100
<b>PSC6340L100</b>	63	ER40	63	100
<b>PSC6316L160</b>	63	ER16	28	160
<b>PSC6325L160</b>	63	ER25	42	160
<b>PSC6332L160</b>	63	ER32	50	160

Altre misure a richiesta / Other sizes are available on request

### MANDRINI PORTA PINZE PSC ISO 26623-1 GHIERA MINI COLLECT CHUCKS PSC ISO 26623-1 MINI RING



ART.	PSC	Pinza	D mm	H mm
<b>PSC6316ML60</b>	63	ER16	22	60
<b>PSC6320ML60</b>	63	ER20	28	60

ART.	PSC	Pinza	D mm	H mm
<b>PSC6316ML100</b>	63	ER16	22	100
<b>PSC6320ML100</b>	63	ER20	28	100

Altre misure a richiesta / Other sizes are available on request

### MANDRINI POLIGONALI CON STELO TENERO PSC ISO 26623-1 BORING BAR BLANKS WITH SOFT BODY PSC ISO 26623-1



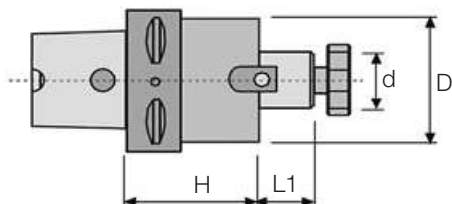
ART.	PSC	D mm	H mm
<b>PSC63110STL85</b>	63	110	85
<b>PSC63130STL95</b>	63	130	95
<b>PSC6363STL180</b>	63	63	180

ART.	PSC	D mm	H mm
<b>PSC63120STL180</b>	63	120	180
<b>PSC6375STL195</b>	63	75	95

Altre misure a richiesta / Other sizes are available on request

## MANDRINI POLIGONALI POLYGONAL CHUCKS

### MANDRINI PORTA FRESE CON TRASCINATORE FISSO PSC ISO 26623-1 FACE MILL TOOL HOLDERS WITH FIXED DRIVE DOG PSC-ISO 26623-1

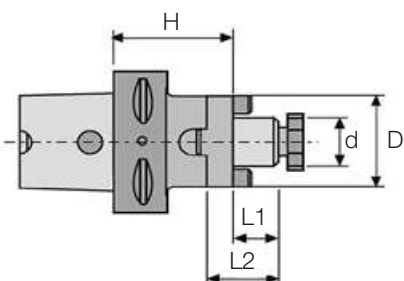


ART.	PSC	d mm	D mm	H mm	L1 mm
<b>PSC6316TFL35</b>	63	16	32	35	17
<b>PSC6316TFL63</b>	63	16	37	63	17
<b>PSC6322TFL35</b>	63	22	55	35	19

ART.	PSC	d mm	D mm	H mm	L1 mm
<b>PSC6327TFL40</b>	63	27	63	40	21
<b>PSC6332TFL40</b>	63	32	63	40	24
<b>PSC6340TFL45</b>	63	40	89	45	27

Altre misure a richiesta / Other sizes are available on request

### MANDRINI PORTA FRESE CON TRASCINATORE FRONTALE PSC ISO 26623-1 FACE MILL TOOL HOLDERS WITH DRIVE DOG PSC-ISO 26623-1

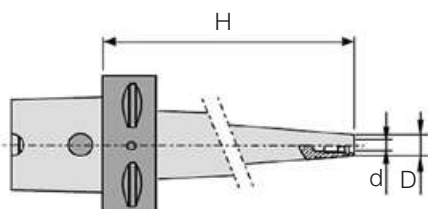


ART.	PSC	d mm	D mm	H mm	L1 mm	L2 mm
<b>PSC6316UL90</b>	63	16	32	90	17	27
<b>PSC6322UL90</b>	63	22	40	90	19	31
<b>PSC6327UL90</b>	63	27	48	90	21	33

ART.	PSC	d mm	D mm	H mm	L1 mm	L2 mm
<b>PSC6332UL90</b>	63	32	58	90	24	38
<b>PSC6340UL90</b>	63	40	70	90	27	41

Altre misure a richiesta / Other sizes are available on request

### MANDRINI PORTA FRESE CON ATTACCO FILETTATO PSC ISO 26623-1 CHUCKS FOR END MILLS WITH THREADED SHANK PSC-ISO 26623-1



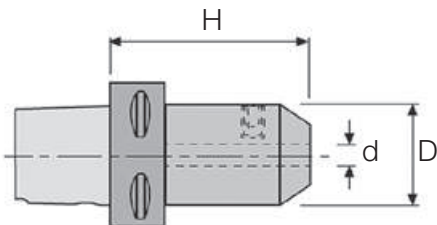
ART.	PSC	d	D mm	H mm
<b>PSC63M08L70</b>	63	M8	13	70
<b>PSC63M10L90</b>	63	M10	18	90

ART.	PSC	d	D mm	H mm
<b>PSC63M12L100</b>	63	M12	21	100
<b>PSC63M16L100</b>	63	M16	29	100

Altre misure a richiesta / Other sizes are available on request

## MANDRINI POLIGONALI POLYGONAL CHUCKS

### MANDRINI PORTA FRESE TIPO WELDON PSC ISO 26623-1 WELDON MILLING CHUCKS PSC-ISO 26623-1

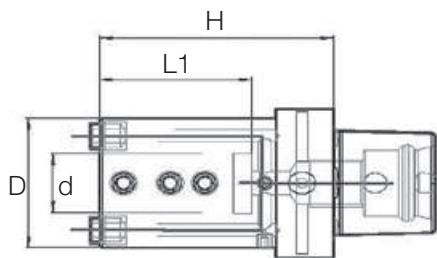


ART.	PSC	d mm	D mm	H mm
<b>PSC63W06L55</b>	63	6	25	55
<b>PSC63W08L55</b>	63	8	28	55
<b>PSC63W10L60</b>	63	10	35	60
<b>PSC63W12L60</b>	63	12	42	60
<b>PSC63W14L65</b>	63	14	42	60
<b>PSC63W16L65</b>	63	16	48	65

ART.	PSC	d mm	D mm	H mm
<b>PSC63W18L65</b>	63	18	48	65
<b>PSC63W20L65</b>	63	20	52	65
<b>PSC63W25L80</b>	63	25	65	80
<b>PSC63W32L90</b>	63	32	72	90
<b>PSC63W40L100</b>	63	40	80	100

Altre misure a richiesta / Other sizes are available on request

### MANDRINI PORTA BARENI ASSIALI PSC ISO 26623-1 AXIAL BORING BAR HOLDER CHUCKS PSC-ISO 26623-1

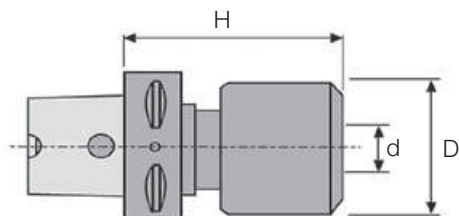


ART.	PSC	d mm	D mm	H mm	L1 mm
<b>PSC63BR16L80</b>	63	16	45	80	50
<b>PSC63BR20L80</b>	63	20	50	80	50
<b>PSC63BR25L85</b>	63	25	55	85	57

ART.	PSC	d mm	D mm	H mm	L1 mm
<b>PSC63BR32L95</b>	63	32	72	95	59
<b>PSC63BR40L105</b>	63	40	80	105	72

Altre misure a richiesta / Other sizes are available on request

### MANDRINI POLIGONALI A FORTE SERRAGGIO PSC ISO 26623-1 POWER MILLING CHUCKS PSC-ISO 26623-1

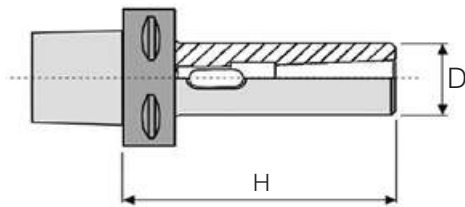


ART.	PSC	d mm	D mm	H mm
<b>PSC6320FSL80</b>	63	20	50	80
<b>PSC6332FSL100</b>	63	32	63	100

Altre misure a richiesta / Other sizes are available on request

## MANDRINI POLIGONALI POLYGONAL CHUCKS

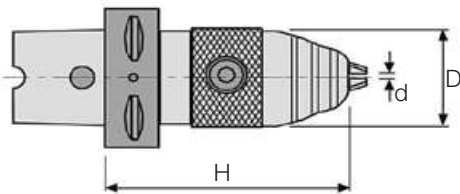
### MANDRINI RIDUZIONE CONO MORSE PER PUNTE PSC ISO 26623-1 MORSE TAPER ADAPTER FOR DRILL BITS PSC-ISO 26623-1



ART.	PSC	CM	D mm	H mm
<b>PSC63CM2PL110</b>	63	2	32	110
<b>PSC63CM3PL130</b>	63	3	40	130
<b>PSC63CM4PL155</b>	63	4	52	155

Altre misure a richiesta / Other sizes are available on request

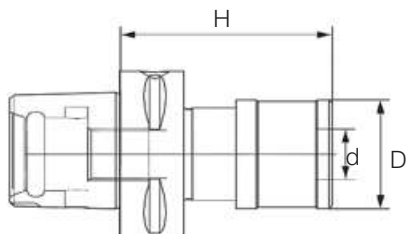
### MANDRINI PORTA PUNTE INTEGRALI PSC ISO 26623-1 INTEGRAL DRILL CHUCKS PSC-ISO 26623-1



ART.	PSC	d mm	D mm	H mm
<b>PSC63PC13IL112</b>	63	0,5-13	50	112
<b>PSC63PC16IL112</b>	63	3-16	57	112

Altre misure a richiesta / Other sizes are available on request

### MANDRINI PORTA MASCHI A CAMBIO RAPIDO PSC ISO 26623-1 QUICK- CHANGE TAP HOLDERS PSC-ISO 26623-1



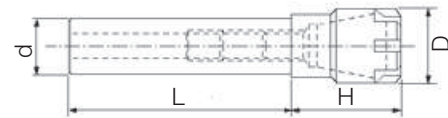
ART.	PSC	Tipo	d mm	D mm	H mm
<b>PSC63M312L73</b>	63	Gr.1	19	38	73
<b>PSC63M820L97</b>	63	Gr.2	31	55	97

Altre misure a richiesta / Other sizes are available on request

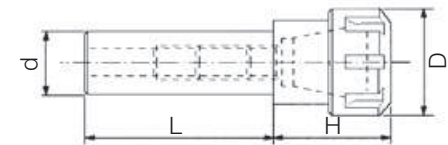
## MANDRINI CILINDRICI E CONO MORSE STRAIGHT SHANK AND MORSE TAPER CHUCKS

### MANDRINI CILINDRICI PORTA PINZE DIN 6499/B STRAIGHT SHANK COLLET CHUCKS DIN 6499/B

ART.	d mm	Pinza Collet	L mm	H mm	D mm	Immagine Image
7771008ML	10	ER8	100	25	12	1
7771208ML130	12	ER8	130	19	12	
7771011ML	10	ER11	100	26	16	
7771211ML130	12	ER11	130	26	16	
7771611ML	16	ER11	100	19	16	
7771611ML130	16	ER11	130	19	16	
7771616M	16	ER16	80	38	22	
7771616ML130	16	ER16	130	38	22	
7771620ML	16	ER20	100	42	28	
7772016M	20	ER16	100	31	22	
7772016ML130	20	ER16	130	31	22	
7772016ML160	20	ER16	160	31	22	
7772025L	20	ER25	100	47	42	2
7772032L	20	ER32	100	50	50	
7772525L	25	ER25	100	33	42	
7772532L	25	ER32	100	53	50	
7773232L	32	ER32	100	53	50	
7773240L	32	ER40	100	60	63	
7774040L	40	ER40	100	60	63	

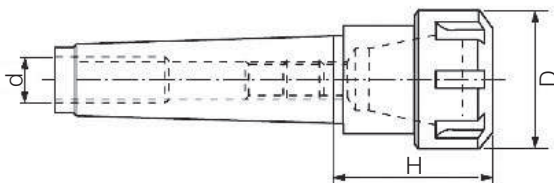


Img 1



Img 2

### MANDRINI PORTA PINZE DIN 6499/B CONO MORSE DIN 228/A COLLET CHUCKS DIN 6499/B MORSE TAPER DIN 228/A



ART.	CM MT	Pinza Collet	d	D mm	H mm
5550216	2	ER16	M10	28	42
5550220	2	ER20	M10	34	50
5550225	2	ER25	M10	42	54
5550232	2	ER32	M10	50	70
5550325	3	ER25	M12	42	53
5550332	3	ER32	M12	50	70

ART.	CM MT	Pinza Collet	d	D mm	H mm
5550340	3	ER40	M12	63	80
5550425	4	ER25	M16	42	56
5550432	4	ER32	M16	50	60
5550440	4	ER40	M16	63	96
5550532	5	ER32	M20	50	50
5550540	5	ER40	M20	82	63

### ASSORTIMENTI MANDRINI PORTA PINZE DIN 6499/B CONO MORSE DIN 228/A COLLET CHUCK SETS DIN 6499/B MORSE TAPER DIN 228/A

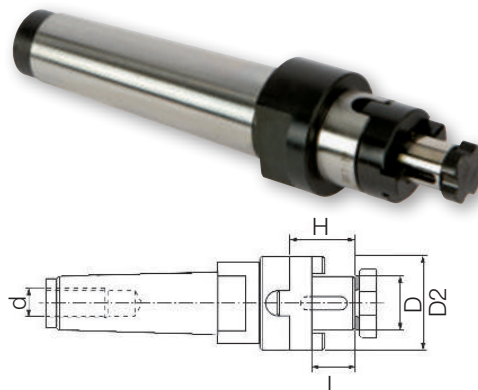
ART.	CM MT	Pinza Collet	N° Pinze Collet	Misura pinze Size collet mm
MS2ER2510	2	ER25	10	3÷16
MS3ER3212	3	ER32	12	3÷20
MS4ER3212	4	ER32	12	3÷20



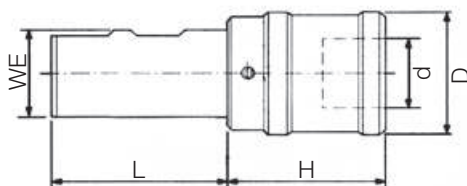
## MANDRINI CILINDRICI E CONO MORSE STRAIGHT SHANK AND MORSE TAPER CHUCKS

### MANDRINI CONO MORSE DIN 228/A PORTA FRESE UNIVERSALE UNIVERSAL MORSE TAPER MILLING CHUCKS DIN 228/A

ART.	CM MT	d	D mm	D2 mm	H mm	L mm
5550216U	2	M10	16	36	27	17
5550222U	2	M10	22	34	31	19
5550316U	3	M12	16	38	27	17
5550322U	3	M12	22	36	31	19
5550327U	3	M12	27	36	33	21
5550416U	4	M16	16	44,5	27	17
5550422U	4	M16	22	42,5	31	19
5550427U	4	M16	27	42,5	33	21
5550432U	4	M16	32	40,5	38	24



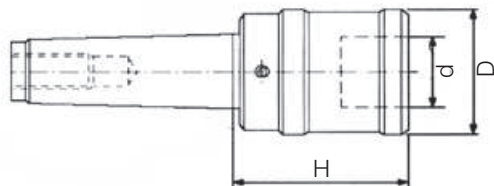
### MASCHIATORI GAMBO CILINDRICO ATTACCO WELDON E WHISTLE NOTCH WELDON AND WHISTLE NOTCH STRAIGHT SHANK TAPPING CHUCK



ART.	Campo filettatura Threading range	d mm	D mm	H mm	WE	L mm
8032001WE	M3-M12	19	36	46	20	50
8032501WE	M3-M12	19	36	46	25	56
8032502WE	M8-M20	31	53	70	25	56
8033202WE	M8-M20	31	53	70	32	61



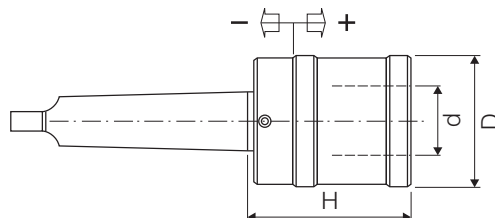
### MASCHIATORI CONO MORSE DIN 228/A CON DOPPIA COMPENSAZIONE MORSE TAPER TAPPING CHUCKS 228/A WITH DOUBLE COMPENSATION



ART.	Campo filettatura Threading range	Cono esterno External taper	d mm	D mm	H mm
8030201	M3-M12	CM/MT 2	19	36	46
8030301	M3-M12	CM/MT 3	19	36	46
8030302	M8-M20	CM/MT 3	31	53	70
8030402	M8-M20	CM/MT 4	31	53	44



### MASCHIATORI CONO MORSE DIN 228/B CON TENONE E DOPPIA COMPENSAZIONE MORSE TAPER TAPPING CHUCKS 228/B WITH TENON AND DOUBLE COMPENSATION



**NOVITÀ**

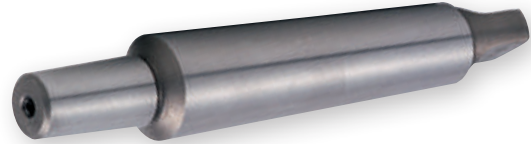
ART.	Campo filettatura Threading range	Cono esterno External taper	d mm	D mm	H mm	Pressione Pressure	Trazione Tension
8040201	M3-M12	CM/MT 2	19	36	46	7,5	7,5
8040301	M3-M12	CM/MT 3	19	36	46	7,5	7,5
8040302	M8-M20	CM/MT 3	31	53	70	12,5	12,5
8040402	M8-M20	CM/MT 4	31	53	44	12,5	12,5



## MANDRINI CILINDRICI E CONO MORSE STRAIGHT SHANK AND MORSE TAPER CHUCKS

### ATTACCHI CONICI PER MANDRINI / MORSE TAPER CHUCK ADAPTERS

ART.	Cono esterno External taper	Attacco/ Shank DIN
02.0301001	1	B10
02.0301201	1	B12
02.0301601	1	B16
02.0301002	2	B10
02.0301202	2	B12
02.0301602	2	B16
02.0301802	2	B18
02.0301603	3	B16
02.0301803	3	B18
02.0301604	4	B16
02.0301804	4	B18

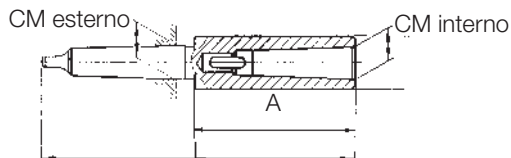


### BUSSELE DI RIDUZIONE CONO MORSE / MORSE TAPER REDUCTION SLEEVES

ART.	Cono esterno External taper	Cono interno Internal taper
02.0400201	2	1
02.0400301	3	1
02.0400302	3	2
02.0400401	4	1
02.0400402	4	2
02.0400403	4	3
02.0400502	5	2
02.0400503	5	3
02.0400504	5	4



### BUSSELE DI RIDUZIONE TIPO LUNGO / LONG SHANK REDUCTION SLEEVES

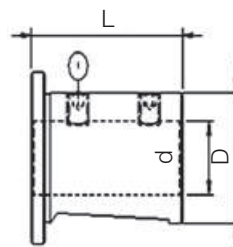


ART.	Cono esterno External taper	Cono interno Internal taper	L mm	A mm
02.0500201	2	1	160	85
02.0500202	2	2	175	100
02.0500203	2	3	196	121
02.0500301	3	1	175	81
02.0500302	3	2	194	100
02.0500303	3	3	215	121
02.0500304	3	4	240	146

ART.	Cono esterno External taper	Cono interno Internal taper	L mm	A mm
02.0500402	4	2	215	97,5
02.0500403	4	3	240	122,5
02.0500404	4	4	265	148
02.0500405	4	5	300	182
02.0500503	5	3	268	119
02.0500504	5	4	300	151
02.0500505	5	5	335	186

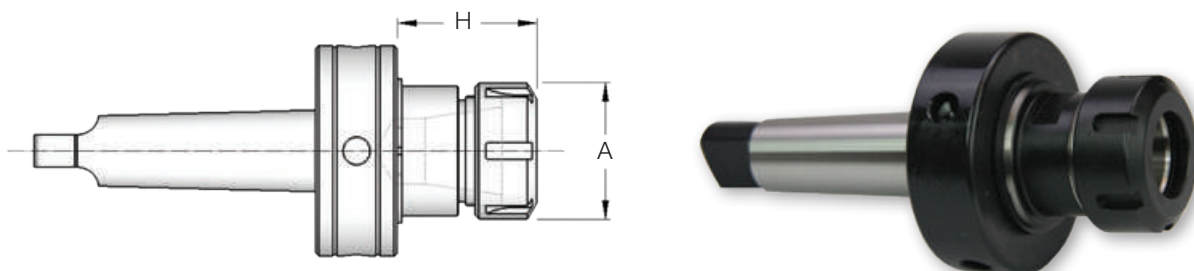
### BUSSELE DI RIDUZIONE PER DISTRIBUTORI ROTANTI REDUCTION SLEEVES FOR COOLANT INDUCERS

ART.	Ø mm	Foro Hole mm	d mm	D mm	L mm
BUS3216DRA	32	16	16	32	55
BUS3220DRA	32	20	20	32	55
BUS3225DRA	32	25	25	32	55
BUS4016DRA	40	16	16	40	55
BUS4020DRA	40	20	20	40	55
BUS4025DRA	40	25	25	40	60
BUS4032DRA	40	32	32	40	65



**MANDRINI CILINDRICI E CONO MORSE**  
**STRAIGHT SHANK AND MORSE TAPER CHUCKS**

**MANDRINO PORTAPINZE ER32 CON GHIERA PER SERRMAC/FAMUP E BIMAK**  
**COLLET CHUCK ER32 WITH NUT SUITABLE FOR SERRMAC/FAMUP E BIMAK**



ART.	Cono Taper	Passo filetto contro ghiera Thread pitch	H mm	A mm	Misura pinze Collet size
<b>5550432SER</b>	CM4	M60 x 2,5	52	50	3-20
<b>5550432BIM</b>	CM4	M60 x 3,0	52	50	3-20

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**CASSETTE CON MANDRINO PORTA PINZE CON GHIERA PER SERRMAC/FAMUP E BIMAK**  
**CASES WITH COLLET CHUCK WITH NUT SUITABLE FOR SERRMAC/FAMUP E BIMAK**

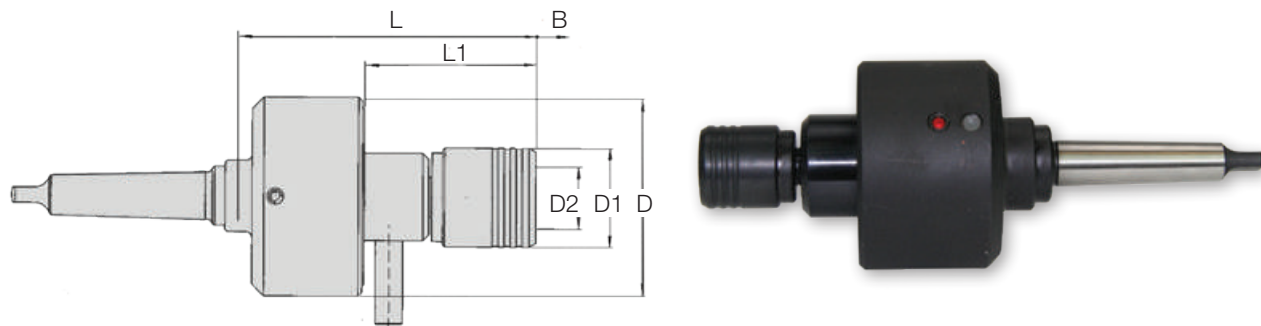
ART.	Composizione / Includes		
	N°	Descrizione / Description	ART.
<b>5550432001SER</b>	1	Mandrino porta pinze CM4 Collet chuck CM4	5550432SER
	7	Pinze / Collets ER32	EPR32
	1	Chiave per ghiera Nut wrench	EPR32180CH
<b>5550432001BIM</b>	1	Mandrino porta pinze CM4 Collet chuck CM4	5550432BIM
	7	Pinze / Collets ER32	EPR32
	1	Chiave per ghiera Nut wrench	EPR32180CH





## MANDRINI CILINDRICI E CONO MORSE STRAIGHT SHANK AND MORSE TAPER CHUCKS

### MANDRINO AD INVERSIONE PER MASCHIARE REVERSING TAPPING CHUCK



ART.	Cono Taper	Filettatura Bussole Sleeves Threading GR1FE/NE	n. giri max (RPM)	B mm	L mm	L1 mm	D mm	D1 mm	D2 mm
<b>8030201INV</b>	CM2	M3 ÷ M12	1200	6	140	60	80	32	19

### ASSORTIMENTO BUSSOLE CON MANDRINO AD INVERSIONE PER MASCHIARE SLEEVE SET WITH REVERSING TAPPING CHUCK

ART.	Composizione / Includes		
	N°	Descrizione / Description	ART.
<b>8030201001INV</b>	1	Mandrino per maschiare ad inversione Reversing tapping attachment	8030201INV
	6	Bussole Sleeves	GR1FE



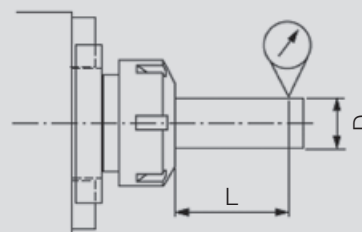
### GAMMA DI BUSSOLE CHE COMPONGONO IL KIT: SLEEVES INCLUDED IN THE KIT:

ART.	Filetto Thread	d mm	D mm	D2 mm	L1 mm	L2 mm	L3 mm
<b>GR1FE3527</b>	M3	3,5	32	19	21,5	25	17
<b>GR1FE4534</b>	M4	4,5	32	19	21,5	25	17
<b>GR1FE0649</b>	M5-M6	6	32	19	21,5	25	17
<b>GR1FE0862</b>	M8	8	32	19	21,5	25	17
<b>GR1FE0907</b>	M12	9	32	19	21,5	25	17
<b>GR1FE1008</b>	M10	10	32	19	21,5	25	17

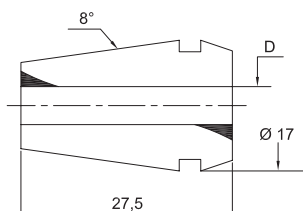
## PINZE E GHIERE COLLETS AND NUTS

TABELLA PRECISIONE PINZE ER / ER COLLET ACCURACY TABLE

L mm	D mm	DIN 6343 STANDARD	Ultra precise Ultra precision mm
6	1-1,4	0,02	< 0,010
10	1,5-2,9	0,02	< 0,010
16	3-5,9	0,02	< 0,010
25	6-9,9	0,02	< 0,010
40	10-17,9	0,02	< 0,010
50	18-26,9	0,02	< 0,015
60	27-34	0,02	< 0,015

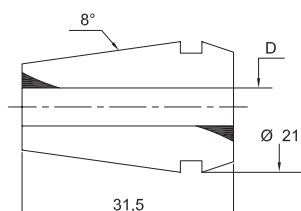


### PINZE TENUTA STAGNA ER DIN 6499/B WATERTIGHT ER COLLETS DIN 6499/B



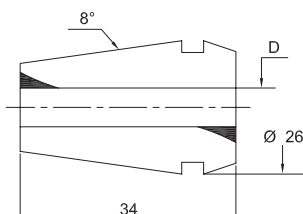
**ER16**

ART.	D mm
EPR16030TS	3
EPR16040TS	4
EPR16050TS	5
EPR16060TS	6
EPR16070TS	7
EPR16080TS	8
EPR16090TS	9
EPR16100TS	10



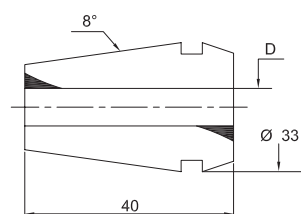
**ER20**

ART.	D mm
EPR20030TS	3
EPR20040TS	4
EPR20050TS	5
EPR20060TS	6
EPR20070TS	7
EPR20080TS	8
EPR20090TS	9
EPR20100TS	10
EPR20110TS	11
EPR20120TS	12
EPR20130TS	13



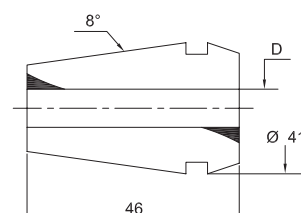
**ER25**

ART.	D mm
EPR25030TS	3
EPR25040TS	4
EPR25050TS	5
EPR25060TS	6
EPR25070TS	7
EPR25080TS	8
EPR25090TS	9
EPR25100TS	10
EPR25110TS	11
EPR25120TS	12
EPR25130TS	13
EPR25140TS	14
EPR25150TS	15
EPR25160TS	16



**ER32**

ART.	D mm
EPR32030TS	3
EPR32040TS	4
EPR32050TS	5
EPR32060TS	6
EPR32070TS	7
EPR32080TS	8
EPR32090TS	9
EPR32100TS	10
EPR32110TS	11
EPR32120TS	12
EPR32130TS	13
EPR32140TS	14
EPR32150TS	15
EPR32160TS	16
EPR32170TS	17
EPR32180TS	18
EPR32190TS	19
EPR32200TS	20

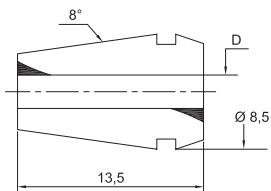


**ER40**

ART.	D mm
EPR40040TS	4
EPR40050TS	5
EPR40060TS	6
EPR40070TS	7
EPR40080TS	8
EPR40090TS	9
EPR40100TS	10
EPR40110TS	11
EPR40120TS	12
EPR40130TS	13
EPR40140TS	14
EPR40150TS	15
EPR40160TS	16
EPR40170TS	17
EPR40180TS	18
EPR40190TS	19
EPR40200TS	20
EPR40210TS	21
EPR40220TS	22
EPR40230TS	23
EPR40240TS	24
EPR40250TS	25
EPR40260TS	26

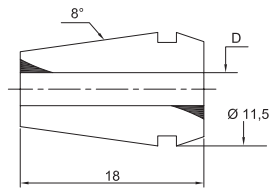
## PINZE E GHIERE COLLETS AND NUTS

### PINZE ER DIN 6499/B ER COLLETS DIN 6499/B



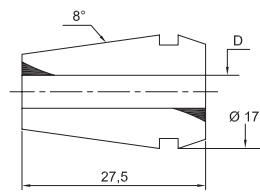
#### ER08

ART.	D mm
EPR08010	1
EPR08015	1,5
EPR08020	2
EPR08025	2,5
EPR08030	3
EPR08035	3,5
EPR08040	4
EPR08045	4,5
EPR08050	5



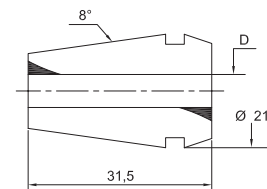
#### ER11

ART.	D mm
EPR11010	1
EPR11015	1,5
EPR11020	2
EPR11025	2,5
EPR11030	3
EPR11035	3,5
EPR11040	4
EPR11045	4,5
EPR11050	5
EPR11055	5,5
EPR11060	6
EPR11065	6,5
EPR11070	7



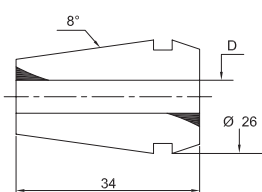
#### ER16

ART.	D mm
EPR16010	1
EPR16015	1,5
EPR16020	2
EPR16025	2,5
EPR16030	3
EPR16040	4
EPR16050	5
EPR16060	6
EPR16070	7
EPR16080	8
EPR16090	9
EPR16100	10



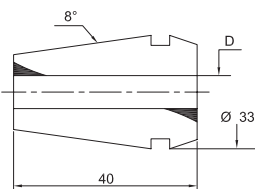
#### ER20

ART.	D mm
EPR20010	1
EPR20015	1,5
EPR20020	2
EPR20025	2,5
EPR20030	3
EPR20040	4
EPR20050	5
EPR20060	6
EPR20070	7
EPR20080	8
EPR20090	9
EPR20100	10
EPR20110	11
EPR20120	12
EPR20130	13



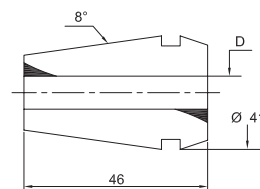
#### ER25

ART.	D mm
EPR25010	1
EPR25015	1,5
EPR25020	2
EPR25025	2,5
EPR25030	3
EPR25040	4
EPR25050	5
EPR25060	6
EPR25070	7
EPR25080	8
EPR25090	9
EPR25100	10
EPR25110	11
EPR25120	12
EPR25130	13
EPR25140	14
EPR25150	15
EPR25160	16



#### ER32

ART.	D mm
EPR32020	2
EPR32025	2,5
EPR32030	3
EPR32040	4
EPR32050	5
EPR32060	6
EPR32070	7
EPR32080	8
EPR32090	9
EPR32100	10
EPR32110	11
EPR32120	12
EPR32130	13
EPR32140	14
EPR32150	15
EPR32160	16
EPR32170	17
EPR32180	18
EPR32190	19
EPR32200	20



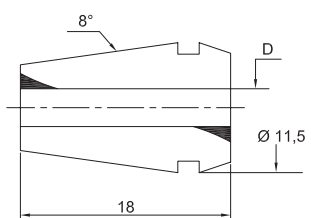
#### ER40

ART.	D mm
EPR40030	3
EPR40040	4
EPR40050	5
EPR40060	6
EPR40070	7
EPR40080	8
EPR40090	9
EPR40100	10
EPR40110	11
EPR40120	12
EPR40130	13
EPR40140	14
EPR40150	15
EPR40160	16

ART.	D mm
EPR40170	17
EPR40180	18
EPR40190	19
EPR40200	20
EPR40210	21
EPR40220	22
EPR40230	23
EPR40240	24
EPR40250	25
EPR40260	26
EPR40270	27
EPR40280	28
EPR40290	29
EPR40300	30

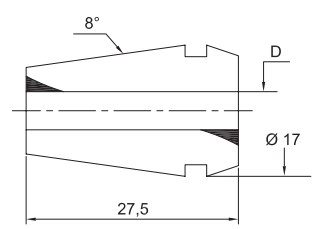
**PINZE E GHIERE  
COLLETS AND NUTS**

**PINZE ULTRA PRECISE ER DIN 6499/B  
ULTRA PRECISION ER COLLETS DIN 6499/B**



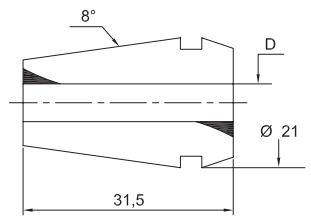
**ER11**

ART.	D mm
EPR11030UP	3
EPR11035UP	3,5
EPR11040UP	4
EPR11045UP	4,5
EPR11050UP	5
EPR11055UP	5,5
EPR11060UP	6
EPR11065UP	6,5
EPR11070UP	7



**ER16**

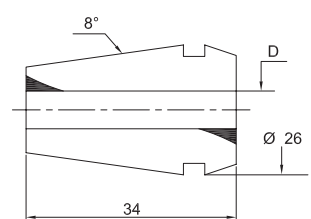
ART.	D mm
EPR16030UP	3
EPR16040UP	4
EPR16050UP	5
EPR16060UP	6
EPR16070UP	7
EPR16080UP	8
EPR16090UP	9
EPR16100UP	10



**ER20**

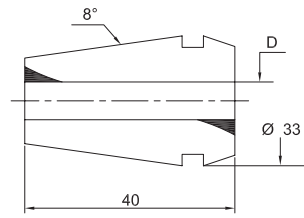
ART.	D mm
EPR20030UP	3
EPR20040UP	4
EPR20050UP	5
EPR20060UP	6
EPR20070UP	7
EPR20080UP	8
EPR20090UP	9
EPR20100UP	10
EPR20110UP	11
EPR20120UP	12
EPR20130UP	13

**ER**



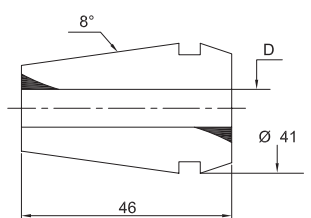
**ER25**

ART.	D mm
EPR25030UP	3
EPR25040UP	4
EPR25050UP	5
EPR25060UP	6
EPR25070UP	7
EPR25080UP	8
EPR25090UP	9
EPR25100UP	10
EPR25110UP	11
EPR25120UP	12
EPR25130UP	13
EPR25140UP	14
EPR25150UP	15
EPR25160UP	16



**ER32**

ART.	D mm
EPR32030UP	3
EPR32040UP	4
EPR32050UP	5
EPR32060UP	6
EPR32070UP	7
EPR32080UP	8
EPR32090UP	9
EPR32100UP	10
EPR32110UP	11
EPR32120UP	12
EPR32130UP	13
EPR32140UP	14
EPR32150UP	15
EPR32160UP	16
EPR32170UP	17
EPR32180UP	18
EPR32190UP	19
EPR32200UP	20

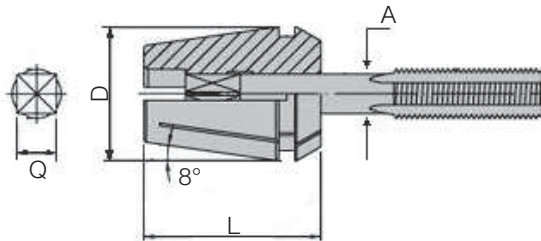


**ER40**

ART.	D mm
EPR40030UP	3
EPR40040UP	4
EPR40050UP	5
EPR40060UP	6
EPR40070UP	7
EPR40080UP	8
EPR40090UP	9
EPR40100UP	10
EPR40110UP	11
EPR40120UP	12
EPR40130UP	13
EPR40140UP	14
EPR40150UP	15
EPR40160UP	16
EPR40170UP	17
EPR40180UP	18
EPR40190UP	19
EPR40200UP	20
EPR40210UP	21
EPR40220UP	22
EPR40230UP	23
EPR40240UP	24
EPR40250UP	25

## PINZE E GHIERE COLLETS AND NUTS

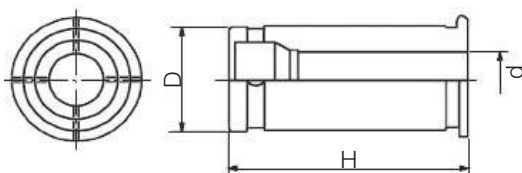
### PINZE ER PORTA MASCHI PER MASCHIATURA RIGIDA RIGID TAPPING COLLETS



ART.	A mm	Q mm	D mm	L mm
EPR16035MR	3,5	2,7	17	27,5
EPR16040MR	4	3	17	27,5
EPR16045MR	4,5	3,4	17	27,5
EPR16050MR	5	4	17	27,5
EPR16055MR	5,5	4,3	17	27,5
EPR16060MR	6	4,9	17	27,5
EPR16070MR	7	5,5	17	27,5
EPR20035MR	3,5	2,7	21	31,5
EPR20040MR	4	3	21	31,5
EPR20045MR	4,5	3,4	21	31,5
EPR20050MR	5	4	21	31,5
EPR20055MR	5,5	4,3	21	31,5
EPR20060MR	6	4,9	21	31,5
EPR20070MR	7	5,5	21	31,5
EPR20080MR	8	6,2	21	31,5
EPR20090MR	9	7	21	31,5
EPR20100MR	10	8	21	31,5
EPR25035MR	3,5	2,7	26	34
EPR25040MR	4	3	26	34
EPR25045MR	4,5	3,4	26	34
EPR25050MR	5	4	26	34
EPR25055MR	5,5	4,3	26	34
EPR25060MR	6	4,9	26	34
EPR25070MR	7	5,5	26	34
EPR25080MR	8	6,2	26	34
EPR25090MR	9	7	26	34
EPR25100MR	10	8	26	34

ART.	A mm	Q mm	D mm	L mm
EPR25110MR	11	9	26	34
EPR25120MR	12	9	26	34
EPR32035MR	3,5	2,7	33	40
EPR32040MR	4	3	33	40
EPR32045MR	4,5	3,4	33	40
EPR32050MR	5	4	33	40
EPR32055MR	5,5	4,3	33	40
EPR32060MR	6	4,9	33	40
EPR32070MR	7	5,5	33	40
EPR32080MR	8	6,2	33	40
EPR32090MR	9	7	33	40
EPR32100MR	10	8	33	40
EPR32110MR	11	9	33	40
EPR32120MR	12	9	33	40
EPR32140MR	14	11	33	40
EPR32160MR	16	12	33	40
EPR40060MR	6	4,9	41	46
EPR40070MR	7	5,5	41	46
EPR40080MR	8	6,2	41	46
EPR40090MR	9	7	41	46
EPR40100MR	10	8	41	46
EPR40110MR	11	9	41	46
EPR40120MR	12	9	41	46
EPR40140MR	14	11	41	46
EPR40160MR	16	12	41	46
EPR40180MR	18	14,5	41	46
EPR40200MR	20	16	41	46

### PINZE CILINDRICHE PER MANDRINI A FORTE SERRAGGIO STRAIGHT SHANK COLLETS FOR HIGH TIGHTENING CHUCKS

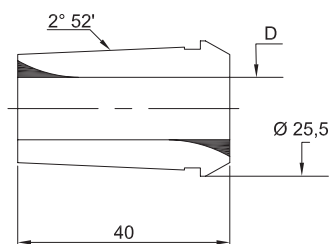
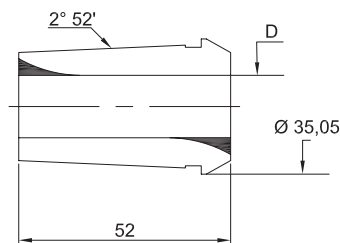
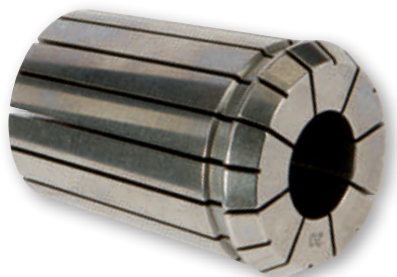


ART.	d mm	D mm	H mm
EPR2004FS	4	20	54
EPR2006FS	6	20	54
EPR2008FS	8	20	54
EPR2010FS	10	20	54
EPR2012FS	12	20	54
EPR2014FS	14	20	54
EPR2016FS	16	20	54
EPR3206FS	6	32	60

ART.	d mm	D mm	H mm
EPR3208FS	8	32	60
EPR3210FS	10	32	60
EPR3212FS	12	32	60
EPR3214FS	14	32	60
EPR3216FS	16	32	60
EPR3218FS	18	32	60
EPR3220FS	20	32	60
EPR3225FS	25	32	60

**PINZE E GHIERE  
COLLETS AND NUTS**

**PINZE EOP DIN 6388/B  
EOP COLLETS DIN 6388/B**



**EOP16**

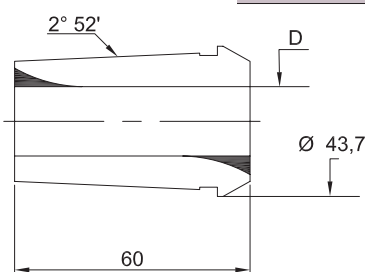
ART.	D mm
EOP16020	2
EOP16025	2,5
EOP16030	3
EOP16035	3,5
EOP16040	4
EOP16045	4,5
EOP16050	5
EOP16055	5,5
EOP16060	6
EOP16065	6,5
EOP16070	7
EOP16075	7,5
EOP16080	8
EOP16085	8,5
EOP16090	9

ART.	D mm
EOP16095	9,5
EOP16100	10
EOP16105	10,5
EOP16110	11
EOP16115	11,5
EOP16120	12
EOP16125	12,5
EOP16130	13
EOP16135	13,5
EOP16140	14
EOP16145	14,5
EOP16150	15
EOP16155	15,5
EOP16160	16

**EOP25**

ART.	D mm
EOP25020	2
EOP25025	2,5
EOP25030	3
EOP25035	3,5
EOP25040	4
EOP25045	4,5
EOP25050	5
EOP25055	5,5
EOP25060	6
EOP25065	6,5
EOP25070	7
EOP25075	7,5
EOP25080	8
EOP25085	8,5
EOP25090	9
EOP25095	9,5
EOP25100	10
EOP25105	10,5
EOP25110	11
EOP25115	11,5
EOP25120	12
EOP25125	12,5
EOP25130	13
EOP25135	13,5

ART.	D mm
EOP25140	14
EOP25145	14,5
EOP25150	15
EOP25155	15,5
EOP25160	16
EOP25165	16,5
EOP25170	17
EOP25175	17,5
EOP25180	18
EOP25185	18,5
EOP25190	19
EOP25195	19,5
EOP25200	20
EOP25205	20,5
EOP25210	21
EOP25215	21,5
EOP25220	22
EOP25225	22,5
EOP25230	23
EOP25235	23,5
EOP25240	24
EOP25245	24,5
EOP25250	25



**EOP32**

ART.	D mm
EOP32030	3
EOP32035	3,5
EOP32040	4
EOP32045	4,5
EOP32050	5
EOP32055	5,5
EOP32060	6
EOP32065	6,5
EOP32070	7
EOP32075	7,5
EOP32080	8
EOP32085	8,5
EOP32090	9
EOP32095	9,5
EOP32100	10

ART.	D mm
EOP32105	10,5
EOP32110	11
EOP32115	11,5
EOP32120	12
EOP32125	12,5
EOP32130	13
EOP32135	13,5
EOP32140	14
EOP32145	14,5
EOP32150	15
EOP32155	15,5
EOP32160	16
EOP32165	16,5
EOP32170	17
EOP32175	17,5

ART.	D mm
EOP32180	18
EOP32185	18,5
EOP32190	19
EOP32195	19,5
EOP32200	20
EOP32205	20,5
EOP32210	21
EOP32215	21,5
EOP32220	22
EOP32225	22,5
EOP32230	23
EOP32235	23,5
EOP32240	24
EOP32245	24,5
EOP32250	25

ART.	D mm
EOP32255	25,5
EOP32260	26
EOP32265	26,5
EOP32270	27
EOP32275	27,5
EOP32280	28
EOP32285	28,5
EOP32290	29
EOP32295	29,5
EOP32300	30
EOP32305	30,5
EOP32310	31
EOP32315	31,5
EOP32320	32

## PINZE E GHIERE COLLETS AND NUTS

### SERIE PINZE ER SU ZOCCOLO / ER COLLETS ON BASE

ART.	Pinza Collet	Misura pinze Collet size mm	Quantità pezzi Pieces
<b>SER08001</b>	ER08	1÷5 x 0,5	9
<b>SER11001</b>	ER11	1÷7 x 0,5	13
<b>SER16001</b>	ER16	1÷10 x 1,0	10
<b>SER20001</b>	ER20	2÷13 x 1,0	12
<b>SER25001</b>	ER25	2÷16 x 1,0	15
<b>SER32001</b>	ER32	3÷20 x 1,0	18
<b>SER40001</b>	ER40	4÷26 x 1,0	23



### SERIE PINZE ER IN VALIGETTA METALLO / ER COLLETS IN METAL CASE

ART.	Pinza Collet	Misura pinze Collet size mm	Quantità pezzi Pieces
<b>SER08001VA</b>	ER08	1÷5 x 0,5	9
<b>SER11001VA</b>	ER11	1÷7 x 0,5	13
<b>SER16001VA</b>	ER16	1÷10 x 1,0	10
<b>SER20001VA</b>	ER20	2÷13 x 1,0	12
<b>SER25001VA</b>	ER25	2÷16 x 1,0	15
<b>SER32001VA</b>	ER32	3÷20 x 1,0	18
<b>SER40001VA</b>	ER40	4÷26 x 1,0	23



### CASSETTE CON MANDRINO PORTA PINZE A FORTE SERRAGGIO CASES WITH HIGH TIGHTENING COLLET CHUCKS

ART.	Composizione / Includes		
	N°	Descrizione / Description	ART.
<b>6664020001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	1114020FS
	6	Pinze / Collets ER20FS 4-6-8-10-12-16 mm	EPR20FS
<b>6664032001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	1114032FS
	7	Pinze / Collets ER32FS 6-8-10-12-16-20-25 mm	EPR32FS
<b>6665032001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	1115032FS
	7	Pinze / Collets ER32FS 6-8-10-12-16-20-25 mm	EPR32FS
<b>9994020001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	3334020FS
	6	Pinze / Collets ER20FS 4-6-8-10-12-16 mm	EPR20FS
<b>9994032001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	3334032FS
	7	Pinze / Collets ER32FS 6-8-10-12-16-20-25 mm	EPR32FS
<b>9995032001FS</b>	1	Mandrino porta pinze comprensivo di chiave per ghiera Collet chuck with nut wrench	3335032FS
	7	Pinze / Collets ER32FS 6-8-10-12-16-20-25 mm	EPR32FS



**PINZE E GHIERE  
COLLETS AND NUTS**

**CASSETTE CON MANDRINO PORTA PINZE  
CASES WITH COLLET CHUCK**



ART.	Composizione / Includes		
	N°	Descrizione / Description	ART.
<b>6664032001</b>	1	Mandrino porta pinze / Collet chuck	6664032
	18	Pinze / Collets ER32 3 ÷ 20 mm	EPR32
	1	Chiave per ghiera / Nut wrench	EPR32180CH
<b>6664040001</b>	1	Mandrino porta pinze / Collet chuck	6664040
	23	Pinze / Collets ER40 4 ÷ 26 mm	EPR40
	1	Chiave per ghiera / Nut wrench	EPR40180CH
<b>6665032001</b>	1	Mandrino porta pinze / Collet chuck	6665032
	18	Pinze / Collets ER32 3 ÷ 20 mm	EPR32
	1	Chiave per ghiera / Nut wrench	EPR32180CH
<b>6665040001</b>	1	Mandrino porta pinze / Collet chuck	6665040
	23	Pinze / Collets ER40 4 ÷ 26 mm	EPR40
	1	Chiave per ghiera / Nut wrench	EPR40180CH
<b>9994032001</b>	1	Mandrino porta pinze / Collet chuck	9994032
	18	Pinze / Collets ER32 3 ÷ 20 mm	EPR32
	1	Chiave per ghiera / Nut wrench	EPR32180CH

ART.	Composizione / Includes		
	N°	Descrizione / Description	ART.
<b>9994040001</b>	1	Mandrino porta pinze / Collet chuck	9994040
	23	Pinze / Collets ER40 4 ÷ 26 mm	EPR40
	1	Chiave per ghiera / Nut wrench	EPR40180CH
<b>9995032001</b>	1	Mandrino porta pinze / Collet chuck	9995032
	18	Pinze / Collets ER32 3 ÷ 20 mm	EPR32
	1	Chiave per ghiera / Nut wrench	EPR32180CH
<b>9995040001</b>	1	Mandrino porta pinze / Collet chuck	9995040
	23	Pinze / Collets ER40 4 ÷ 26 mm	EPR40
	1	Chiave per ghiera / Nut wrench	EPR40180CH
<b>0004032001</b>	1	Mandrino porta pinze / Collet chuck	0004032
	18	Pinze / Collets ER32 3 ÷ 20 mm	EPR32
	1	Chiave per ghiera / Nut wrench	EPR32180CH

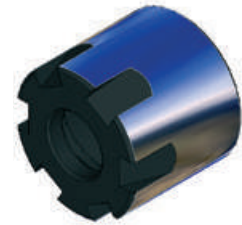
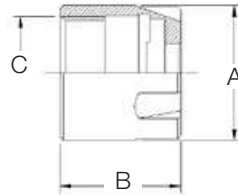


## PINZE E GHIERE COLLETS AND NUTS

### GHIERE MINI / MINI COLLET NUTS

ART.	Pinza Collet	A mm	B mm	C
<b>EPR08100M</b>	ER08	12	12	M10x0,75
<b>EPR11100M</b>	ER11	16	12	M13x0,75
<b>EPR16100M</b>	ER16	22	18	M19x1
<b>EPR20100M</b>	ER20	28	19	M24x1
<b>EPR25100M</b>	ER25	35	20	M30x1
<b>EPR11100MSX</b>	ER11	16	12	M13x0,75
<b>EPR16100MSX</b>	ER16	22	18	M19x1
<b>EPR20100MSX</b>	ER20	28	19	M24x1
<b>EPR25100MSX</b>	ER25	35	20	M30x1

Tipo SX = sinistre / Type SX = left



### GHIERE PER PINZE DIN 6499 / COLLET NUTS DIN 6499

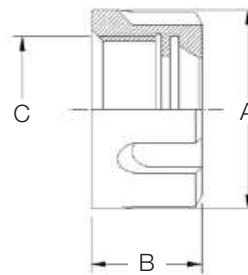
Tipo G con estrazione eccentrica pre bilanciata  
G type with pre-balanced eccentric extraction

ART.	Pinza Collet	A mm	B mm	C
<b>EPR16120G</b>	ER16	32	17	M22x1,5
<b>EPR20120G</b>	ER20	35	19	M25x1,5
<b>EPR25120G</b>	ER25	42	20	M32x1,5
<b>EPR32120G</b>	ER32	50	22,5	M40x1,5
<b>EPR32130G*</b>	ER32	50	26	M40x1,5
<b>EPR40120G</b>	ER40	63	25,5	M50x1,5
<b>EPR40130G*</b>	ER40	63	29	M50x1,5

\* Con sfere / With ball bearings

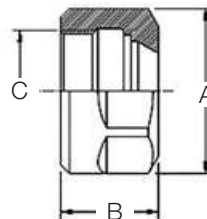
Tipo GC con estrazione concentrica  
GC type with concentric extraction

ART.	Pinza Collet	A mm	B mm	C
<b>EPR16120GC</b>	ER16	32	17	M22x1,5
<b>EPR25120GC</b>	ER25	42	20	M32x1,5
<b>EPR32120GC</b>	ER32	50	22,5	M40x1,5
<b>EPR40120GC</b>	ER40	63	25,5	M50x1,5



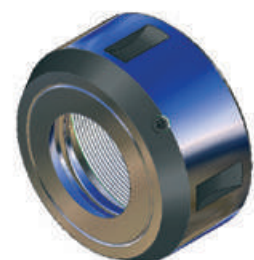
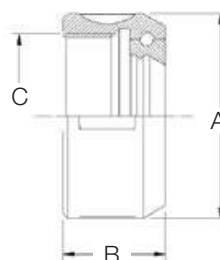
### GHIERE PER PINZE DIN 6499 FORMA ESAGONALE HEX COLLET NUTS DIN 6499

ART.	Pinza Collet	A mm	B mm	C
<b>EPR11120ES</b>	ER11	19	11,3	M14x0,75
<b>EPR16120ES</b>	ER16	28	17,5	M22x1,5
<b>EPR20120ES</b>	ER20	34	19	M25x1,5



### GHIERE CON SFERE PER PINZE DIN 6388 COLLET NUTS WITH BALL BEARINGS DIN 6388

ART.	Pinza Collet	A mm	B mm	C
<b>EOP16130G</b>	EOP16	43	24	M33x1,5
<b>EOP25130G</b>	EOP25	60	30	M48x2
<b>EOP32130G</b>	EOP32	72	33,5	M60x2,5

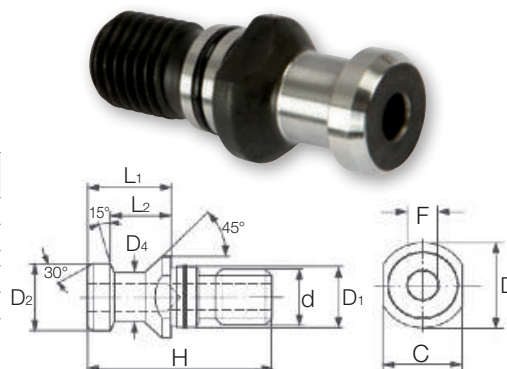


**ACCESSORI E PARTI DI RICAMBIO**  
**ACCESSORIES AND SPARE PARTS**

**TIRANTI FORATI E NON FORATI DIN 69872A**  
**PULL STUDS WITH OR WITHOUT HOLES DIN 69872A**

ART.	ISO	d	D	D1	D2	D4	H	L1	L2	C	F
			mm	mm	mm	mm	mm	mm	mm	mm	mm
<b>DIN4015</b>	40	M16	23	17	19	14	54	26	20	19	7
<b>DIN4015NF</b>	40	M16	23	17	19	14	54	26	20	19	7
<b>DIN5015</b>	50	M24	36	25	28	21	74	34	25	30	11,5
<b>DIN5015NF</b>	50	M24	36	25	28	21	74	34	25	30	11,5

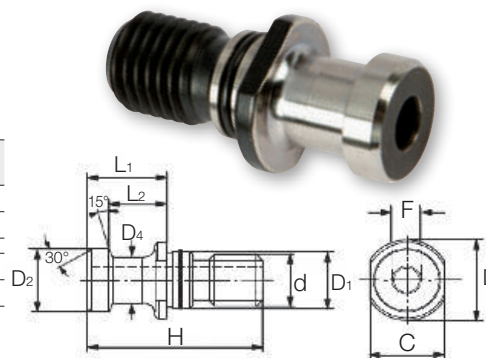
Tipo NF = non forati / Type NF = without holes



**TIRANTI FORATI E NON FORATI ISO/DIN 7388/2 A**  
**PULL STUDS WITH OR WITHOUT HOLES ISO/DIN 7388/2 A**

ART.	ISO	d	D	D1	D2	D4	H	L1	L2	C	F
			mm	mm	mm	mm	mm	mm	mm	mm	mm
<b>TC4015</b>	40	M16	23	17	19	14	54	26	20	19	7
<b>TC4015NF</b>	40	M16	23	17	19	14	54	26	20	19	7
<b>TC5015</b>	50	M24	36	25	28	21	74	34	25	30	11,5
<b>TC5015NF</b>	50	M24	36	25	28	21	74	34	25	30	11,5

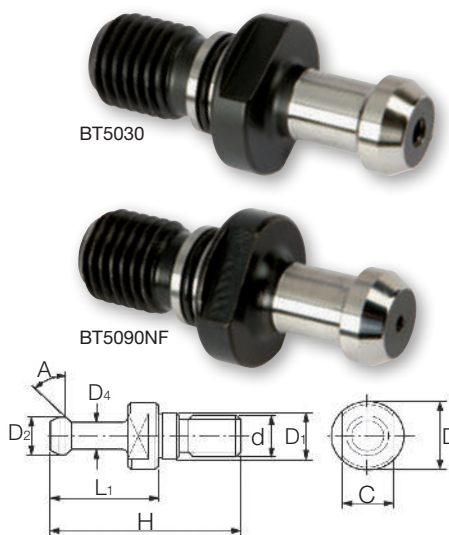
Tipo NF = non forati / Type NF = without holes



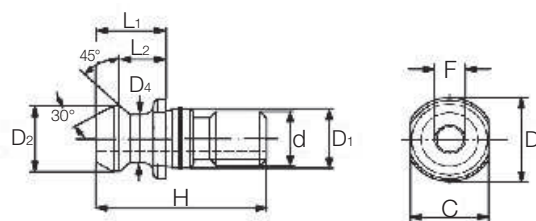
**TIRANTI FORATI E NON FORATI MAS 403/BT**  
**PULL STUDS WITH OR WITHOUT HOLES MAS 403/BT**

ART.	ISO	A	d	D	D1	D2	D4	H	L1	C
				mm	mm	mm	mm	mm	mm	mm
<b>BT4030</b>	40	30°	M16	23	17	15	10	60	35	19
<b>BT4045</b>	40	45°	M16	23	17	15	10	60	35	19
<b>BT4090</b>	40	90°	M16	23	17	15	10	60	35	19
<b>BT4030NF</b>	40	30°	M16	23	17	15	10	60	35	19
<b>BT4045NF</b>	40	45°	M16	23	17	15	10	60	35	19
<b>BT4090NF</b>	40	90°	M16	23	17	15	10	60	35	19
<b>BT5030</b>	50	30°	M24	38	25	23	17	85	45	30
<b>BT5045</b>	50	45°	M24	38	25	23	17	85	45	30
<b>BT5090</b>	50	90°	M24	38	25	23	17	85	45	30
<b>BT5030NF</b>	50	30°	M24	38	25	23	17	85	45	30
<b>BT5045NF</b>	50	45°	M24	38	25	23	17	85	45	30
<b>BT5090NF</b>	50	90°	M24	38	25	23	17	85	45	30

Tipo NF = non forati / Type NF = without holes



**TIRANTI FORATI E NON FORATI ISO/DIN 7388/2**  
**PULL STUDS WITH OR WITHOUT HOLES ISO/DIN 7388/2**

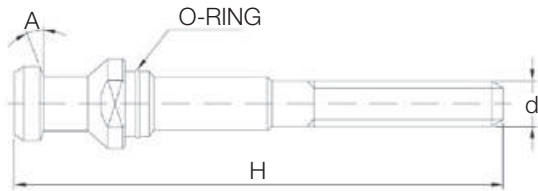


ART.	ISO	d	D	D1	D2	D4	H	L1	L2	C	F
			mm	mm	mm	mm	mm	mm	mm	mm	mm
<b>CAT4045</b>	40	M16	22,5	17	18,9	12,9	44,5	16,5	11,2	18	7,3
<b>CAT4045NF</b>	40	M16	22,5	17	18,9	12,9	44,5	16,5	11,2	18	7,3
<b>CAT5045</b>	50	M24	37	25	29,1	19,6	65,5	25,5	17,9	30	11,5
<b>CAT5045NF</b>	50	M24	37	25	29,1	19,6	65,5	25,5	17,9	30	11,5

Tipo NF = non forati / Type NF = without holes

## ACCESSORI E PARTI DI RICAMBIO ACCESSORIES AND SPARE PARTS

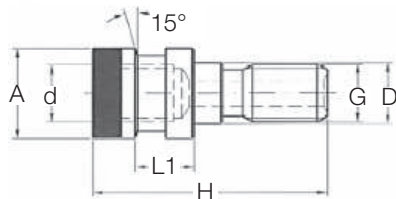
### TIRANTI PROLUNGATI PER MANDRINI COMBINATI P/F LONG PULL STUDS FOR MORSE TAPER P/F



ART.	ISO	CM MT	d	H mm	A mm
DIN4015M10	40	2	M10	110	-
DIN4015M12	40	3	M12	110	-
DIN4015M16	40	4	M16	120	-
TC4015M10	40	2	M10	110	-
TC4015M12	40	3	M12	110	-
TC4015M16	40	4	M16	120	-
CAT4045M10	40	2	M10	100	-
CAT4045M12	40	3	M12	105	-
CAT4045M16	40	4	M16	110	-

ART.	ISO	CM MT	d	H mm	A mm
BT4030M10	40	2	M10	120	30°
BT4030M12	40	3	M12	120	30°
BT4030M16	40	4	M16	125	30°
BT4045M10	40	2	M10	120	45°
BT4045M12	40	3	M12	120	45°
BT4045M16	40	4	M16	125	45°
BT4090M10	40	2	M10	120	90°
BT4090M12	40	3	M12	120	90°
BT4090M16	40	4	M16	125	90°

### TIRANTI OTT / OTT PULL STUDS



ART.	ISO	d	H mm	A mm	L1 mm	G	D mm
OTT40DIN	40	M16	53	25	14,52	M16	17
OTT40BT	40	M16	56	25	17,54	M16	17
OTT50	50	M24	65	39,6	14	M24	25

### CHIAVI PER GHIERA / NUT WRENCHES



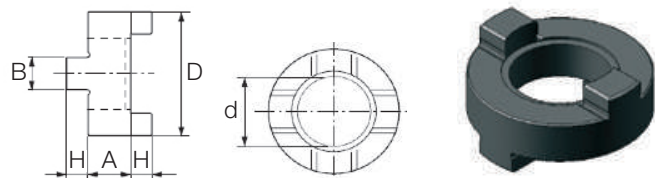
ART.	Ghiera Nut
EPR08160M	EPR08100M
EPR11160M	EPR11100M
EPR16160M	EPR16100M
EPR20160M	EPR20100M
EPR25160M	EPR25100M

ART.	Ghiera Nut
EPR16180CH	EPR16120G
EPR20180CH	EPR20120G
EPR25180CH	EPR25120G
EPR32180CH	EPR32120G
EPR40180CH	EPR40120G

ART.	Ghiera Nut
EOP16180CHS	EOP16130G
EOP25180CHS	EOP25130G
EOP32180CHS	EOP32130G

### ANELLI DI TRASCINAMENTO / DRIVE RINGS

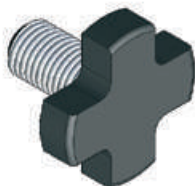
ART.	d mm	D mm	A mm	B mm	H mm
ANTRA16	16	32	10	8	5
ANTRA22	22	40	12	10	5,6
ANTRA27	27	48	12	12	6,3
ANTRA32	32	58	14	14	7
ANTRA40	40	70	14	16	8



## ACCESSORI E PARTI DI RICAMBIO ACCESSORIES AND SPARE PARTS

### VITI A CROCE ARBOR SCREWS

ART.	Filettatura Thread
<b>VICROM08</b>	M8
<b>VICROM10</b>	M10
<b>VICROM12</b>	M12
<b>VICROM16</b>	M16
<b>VICROM20</b>	M20



### VITI PER CONO MORSE MOUNTING SCREWS

ART.	Filettatura Thread
<b>VITICM1F</b>	M6
<b>VITICM2F</b>	M10
<b>VITICM3F</b>	M12
<b>VITICM4F</b>	M16
<b>VITICM5F</b>	M20



### TASSELLI DI TRASCINAMENTO DRIVE KEYS

ART.	Tipo Type
<b>TASSRI16TF</b>	16TF
<b>TASSRI22TF</b>	22TF
<b>TASSRI27TF</b>	27TF
<b>TASSRI32TF</b>	32TF
<b>TASSRI40TF</b>	40TF



### GHIERE TENUTA VITI BACK UP SCREWS

ART.	CM MT
<b>GHIERASXCM1</b>	1
<b>GHIERASXCM2</b>	2
<b>GHIERASXCM3</b>	3
<b>GHIERASXCM4</b>	4
<b>GHIERASXCM5</b>	5



### GRANI FISSAGGIO FRESE WELDON END MILL SCREWS

ART.	Weldon	DxL
<b>GRANIM0610</b>	6	M6x10
<b>GRANIM0810</b>	8	M8x10
<b>GRANIM1012</b>	10	M10x12
<b>GRANIM1216</b>	12/14	M12x16
<b>GRANIM1416</b>	16/18	M14x16
<b>GRANIM1616</b>	20	M16x16
<b>GRANIM1820</b>	25	M18x2x20
<b>GRANIM2020</b>	32/40	M20x2x20



### RACCORDI PER REFRIGERANTE COOLANT CONNECTOR

ART.	Foro Hole mm	Filettatura Thread
<b>ADUHSK50A</b>	6,5	M16x1
<b>ADUHSK63A</b>	8	M18x1
<b>ADUHSK100A</b>	12	M24x1,5



### MANDRINI AUTOSERRANTI / KEYLESS CHUCKS

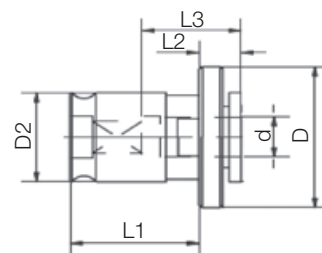
ART.	DIN	Per punte Drill bits ø mm
<b>02.0101012</b>	B12	1-10
<b>02.0101316</b>	B16	1-13
<b>3050626</b>	B16	0-16



## ACCESSORI E PARTI DI RICAMBIO ACCESSORIES AND SPARE PARTS

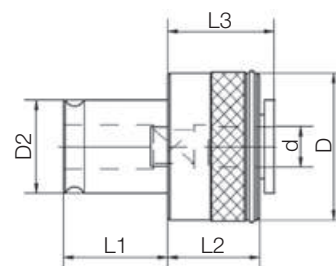
### BUSSOLE PORTA MASCHIO SENZA FRIZIONE TAPPING COLLETS WITHOUT CLUTCH

ART.	Filetto Thread	d mm	D mm	D2 mm	L1 mm	L2 mm	L3 mm
GR1NE2821	M2-M2,5	2,8	30	19	21,5	7	17
GR1NE3527	M3	3,5	30	19	21,5	7	17
GR1NE0403	M3,5	4	30	19	21,5	7	17
GR1NE4534	M4	4,5	30	19	21,5	7	17
GR1NE0540	M5	5	30	19	21,5	7	17
GR1NE0649	M6	6	30	19	21,5	7	17
GR1NE0755	M10	7	30	19	21,5	7	17
GR1NE0862	M8	8	30	19	21,5	7	17
GR1NE0907	M12	9	30	19	21,5	7	17
GR1NE1008	M10	10	30	19	21,5	7	17
GR1NE1109	M14	11	30	19	21,5	7	17
GR2NE0649	M5-M6	6	48	31	35	11	30
GR2NE0755	M10	7	48	31	35	11	30
GR2NE0862	M8	8	48	31	35	11	30
GR2NE0907	M12	9	48	31	35	11	30
GR2NE1008	M10	10	48	31	35	11	30
GR2NE1109	M14	11	48	31	35	11	30
GR2NE1209	M16	12	48	31	35	11	30
GR2NE1411	M18	14	48	31	35	11	30
GR2NE1612	M20	16	48	31	35	11	30
GR2NE18145	M22	18	48	31	35	11	30



### BUSSOLE PORTA MASCHIO CON FRIZIONE TAPPING ADAPTERS WITH CLUTCH

ART.	Filetto Thread	d mm	D mm	D2 mm	L1 mm	L2 mm	L3 mm
GR1FE3527	M3	3,5	32	19	21,5	25	17
GR1FE4534	M4	4,5	32	19	21,5	25	17
GR1FE5543	M5	5,5	32	19	21,5	25	17
GR1FE0649	M5-M6	6	32	19	21,5	25	17
GR1FE0755	M10	7	32	19	21,5	25	17
GR1FE0862	M8	8	32	19	21,5	25	17
GR1FE0907	M12	9	32	19	21,5	25	17
GR1FE1008	M10	10	32	19	21,5	25	17
GR1FE1109	M14	11	32	19	21,5	25	17
GR2FE0649	M5-M6	6	50	31	35	34	30
GR2FE0755	M10	7	50	31	35	34	30
GR2FE0862	M8	8	50	31	35	34	30
GR2FE0907	M12	9	50	31	35	34	30
GR2FE1008	M10	10	50	31	35	34	30
GR2FE1109	M14	11	50	31	35	34	30
GR2FE1209	M16	12	50	31	35	34	30
GR2FE1411	M18	14	50	31	35	34	30
GR2FE1612	M20	16	50	31	35	34	30
GR2FE18145	M22-M24	18	50	31	35	34	30



## CENTRATORI TASTATORI EDGE FINDERS

### CENTRATORE TRIDIMENSIONALE / 3D TASTER

ART.	Descrizione / Description
<b>FH3DUNIV</b>	Centratore tridimensionale ad orologio precisione 0,01 mm 3D edge finder with precision clock 0,01 mm
<b>FH3DPUNTA4C</b>	Puntalino ricambio per 3D ø 3 mm tipo corto (27 mm) Short spare probe for 3D 3 mm (27 mm)
<b>FH3DPUNTA8L</b>	Puntalino ricambio per 3D ø 6 mm tipo lungo (62 mm) Long spare probe for 3D 6 mm (62 mm)



### CERCACENTRO ANALOGICO "AXIS OFFSET" "AXIS OFFSET" CENTRING INDICATOR

Centratore utilizzabile in qualsiasi angolazione, verticale ed orizzontale. Il comparatore è sempre in posizione frontale, per una facile lettura dell'operatore.  
Confezione: astuccio legno.

This device can be used at any angle, vertical and horizontal. The indicator always faces the operator for an easy reading.  
Wooden case.



#### ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

N° 3 tastatori dritti lunghezza 50-100-150 mm (Ø sfera tastatori 3 mm)  
N. 3 straight probes 50-100-150 mm (Ø contact point 3 mm)

N° 3 tastatori ricurvi lunghezza 50-100-150 mm (Ø sfera tastatori 3 mm)  
N. 3 curved probes 50-100-150 mm (Ø contact point 3 mm)

N° 1 tastatore snodato a cuspidi rientrante  
N. 1 spring-loaded center point probe

N° 1 asta di stazionamento Ø 4x170 mm  
N. 1 restraining rod Ø 4x170 mm

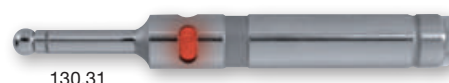
ART.	Campo di misura Measuring range mm	Unità di formato Graduation mm	Letture quadrante Dial reading mm	Ø quadrante Dial Ø mm	Max velocità di rotazione Max rotating speed giri/min	Codulo di attacco Shank mm
<b>130.00</b>	5	0,01	1	40	800	Ø10x22

### CENTRATORI CON SEGNALE LUMINOSO ELECTRONIC EDGE FINDERS WITH LED INDICATOR

Sfera di contatto temperata e rettificata. Per trapani e fresatrici, per il centraggio interno ed esterno montato su mandrini rotanti o stazionari.

Hardened and ground contact point. For drilling and milling machines, for inner and outer centring mounted on rotating or stationary chucks.

ART.	Codulo di attacco Shank Ø mm	Sfera Contact point Ø mm	Lunghezza totale Length mm	Tolleranza Tolerance mm	Batterie alimentazione Batteries
<b>130.30</b>	20	10	100	0,01	SR44-2x1,5V
<b>130.31</b>	20	10	157	0,01	SR44-2x1,5V



130.31



130.30



### CENTRATORE TASTATORE CON SEGNALE LUMINOSO E SONORO ELECTRONIC EDGE FINDER WITH LED AND AUDIBLE INDICATOR

ART.	Codulo di attacco Shank Ø mm	Sfera Contact point Ø mm	Lunghezza totale Length mm	Tolleranza Tolerance mm	Batterie alimentazione Batteries
<b>130.33</b>	20	10	160	0,01	R1P-2x1,5V

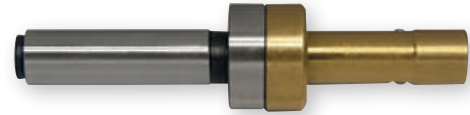


## CENTRATORI TASTATORI E AZZERATORI EDGE FINDERS AND ZERO SETTERS

### CENTRATORE TASTATORE MECCANICO AMAGNETICO NON-MAGNETIC MECHANICAL EDGE FINDER

Tutte le parti sono temprate e rettificata. Il centraggio dei pezzi da lavorare avviene accostando il tastatore amagnetico alla superficie del pezzo in lavorazione.

All parts are hardened and ground. Centring of work pieces takes place putting the probe close to the surface of the piece.

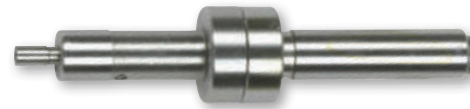


ART.	Codulo di attacco Shank Ø mm	Contatto Contact point Ø mm	Lunghezza totale Length mm	Tolleranza Tolerance mm	Max velocità di rotazione Max rotating speed giri/min.
<b>130.A10</b>	10	10	80	0,01	600

### TASTATORI CENTRATORI MECCANICI MECHANICAL EDGE FINDERS

Tutte le parti sono temprate e rettificata. Il centraggio dei pezzi da lavorare avviene accostando il tastatore alla superficie del pezzo in lavorazione.

All parts are hardened and ground. Centring of work pieces takes place putting the probe close to the surface of the piece.



ART.	Codulo di attacco Shank Ø mm	Tastatore Probe Ø mm	Lunghezza totale Length mm	Tolleranza Tolerance mm	Velocità di rotazione Rotating speed giri/min.
<b>130.10</b>	10	10	89	0,01	450 ÷ 600
<b>130.20</b>	10	4	89	0,01	450 ÷ 600

### AZZERATORI CON MAGNETE INCORPORATO ZERO SETTERS WITH BUILT-IN MAGNET

ART.	Descrizione / Description
<b>ZDI50</b>	Azzeratore con magnete con comparatore incorporato h50 mm precisione ± 0,005 mm Zero setter with built-in magnet and indicator h50 mm accuracy ± 0,005 mm
<b>ZDI100</b>	Azzeratore con magnete con comparatore incorporato h100 mm precisione ± 0,005 mm Zero setter with built-in magnet and indicator h100 mm accuracy ± 0,005 mm



ZDI50

ZDI100

### SMONTACONI A RUOTA LIBERA TOOL SETTING STANDS

ART.	HSK
<b>HSK40SMRL</b>	40
<b>HSK50SMRL</b>	50
<b>HSK63SMRL</b>	63
<b>HSK100SMRL</b>	100



### SMONTACONI ORIENTABILI ADJUSTABLE TOOL SETTING STANDS

ART.	ISO
<b>ISO30SM</b>	30
<b>ISO40SM</b>	40
<b>ISO50SM</b>	50



