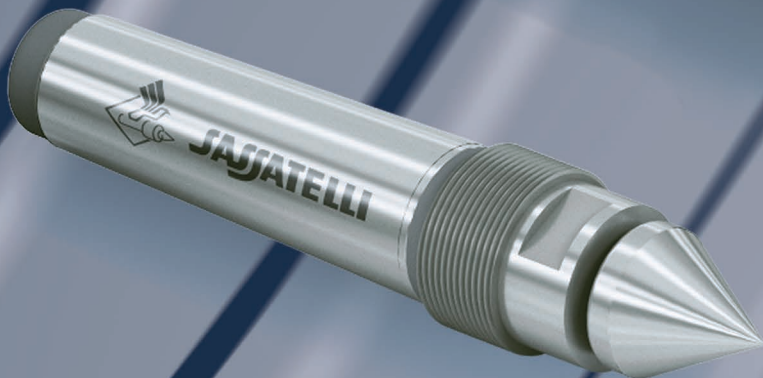
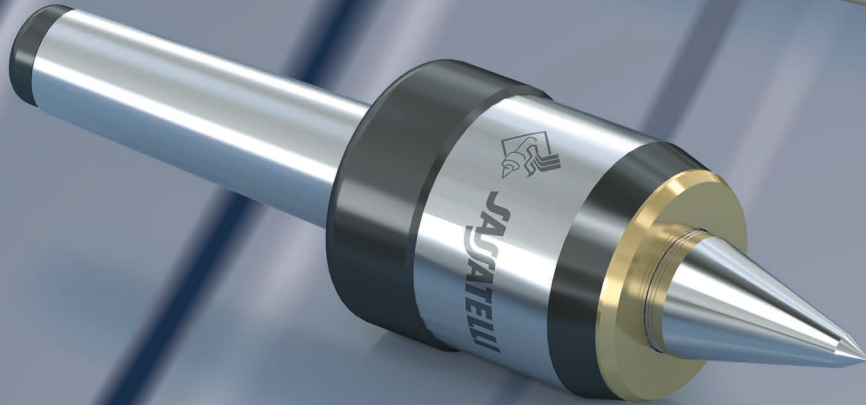
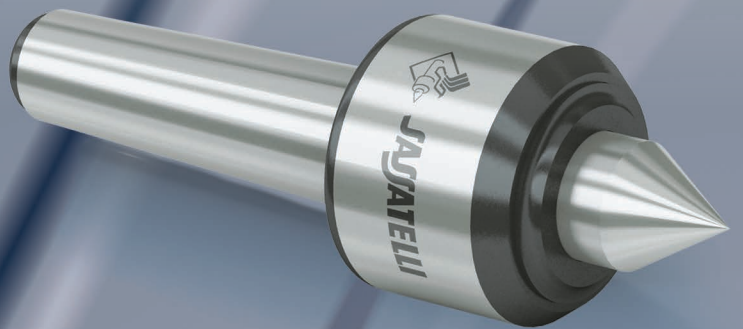




SASJATELLI®

Accessori per macchine utensili • Accessories for machine tools
Zubehör für Werkzeugmaschinen



CONTROPUNTE • CENTRES
KÖRNERSPITZEN



GT-E

Caratteristiche generali Technical data / Allgemeine Eigenschaften

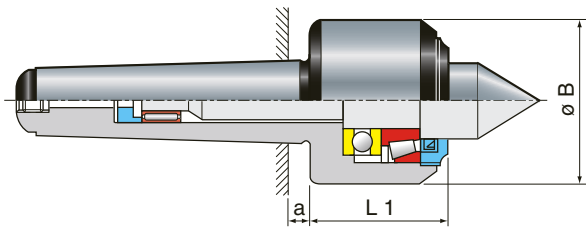


Contropunta strutturata con **cuscinetti**, consigliata per torni con lavorazioni di **medio carico e velocità non elevate**. Corpo e albero temperati e rettificati, lubrificata con grasso permanente.

Shaped tailstock with **bearings**, recommended for lathes with **medium-load machinings and not high speeds**. Hardened and rectified body and shaft, permanently lubricated.

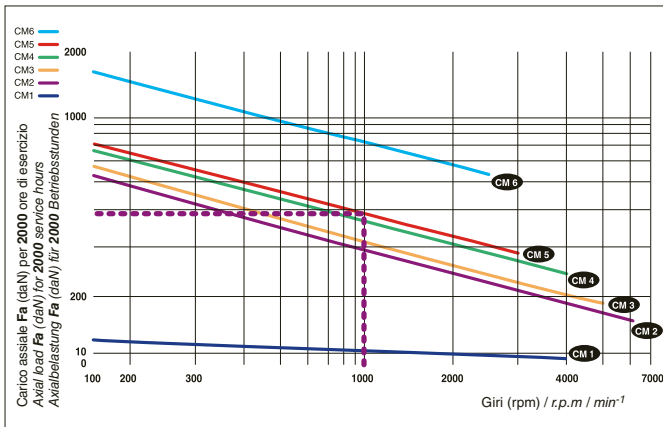
Gegliederte Körnerspitze mit **Lagern**, empfohlen für Drehbänke mit **Mittellast-Bearbeitungen ohne hohe Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Dauerfett geschmiert.

1



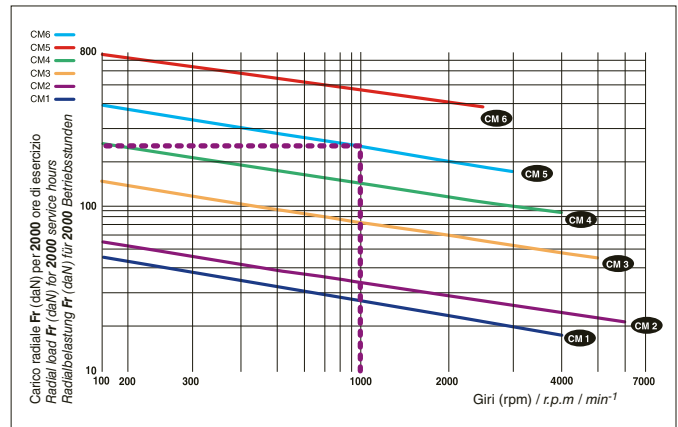
CM	1	2	3	4	5	6
Kg	0,5	0,9	1	1,6	3,5	8
rpm	8500	6000	5000	4000	3000	2500
≤	0,008	0,008	0,008	0,008	0,008	0,01
a mm	3,5	5	5	6,5	6,5	8
Ø B mm	38	48	55	61	80	94
L 1 mm	37	42	43	51	55	68

GT-E Carico assiale / Axial load / Axialbelastung



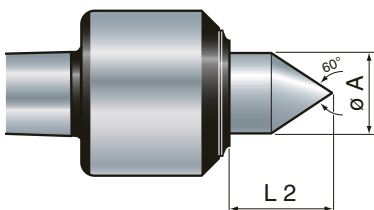
- Esempio della contropunta rotante **CM 5** Mod. GT-E a 1.000 g/m:
Carico Assiale (Fa)= 376 (daN)
- Example of live centre **CM 5** mod. GT-E at 1.000 rpm:
Axial load (Fa)= 376 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-E bei 1000 min⁻¹:
Axialbelastung (Fa)= 376 (daN)

GT-E Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-E a 1.000 g/m:
Carico radiale (Fr)= 230 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-E at 1.000 rpm:
Radial load (Fr)= 230 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-E bei 1000 min⁻¹:
Radialbelastung (Fr)= 230 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

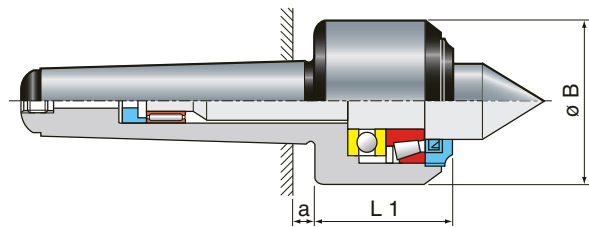
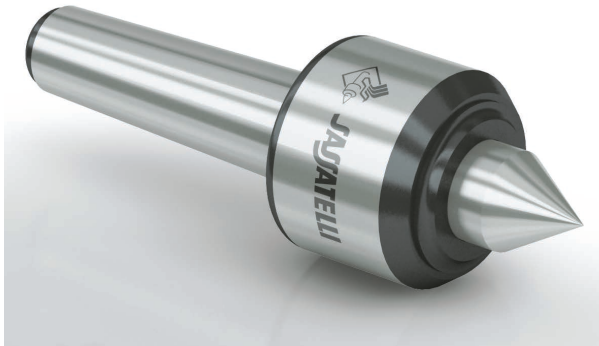
GT-E



Contropunta rotante con albero integrale
Live centre with solid shaft
Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	1	2	3	4	5	6
Codice / Code / Id.-Nr.	812090	822100	832110	842120	852130	862140
Ø A mm	16	22	22	29	38	42
L 2 mm	20	25	27	38	45	51

1



Caratteristiche generali Technical data / Allgemeine Eigenschaften

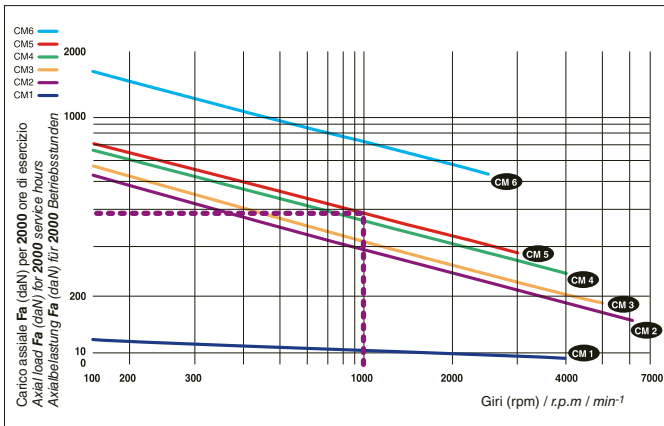
Contropunta strutturata con **cuscinetti di precisione** consigliata per torni con lavorazioni di **medio carico e velocità non elevate**. Corpo ed albero temperati e rettificati, lubrificata con grasso speciale permanente.

Shaped tailstock with **precision bearings**, recommended for lathes with **medium-load machinings and not high speeds**. Hardened and rectified body and shaft, permanently lubricated with special grease.

Gegliederte Körnerspitze mit **Präzisionslagern**, empfohlen für Drehbänke mit **Mittellast-Bearbeitungen ohne hohe Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Spezial-Dauerfett geschmiert.

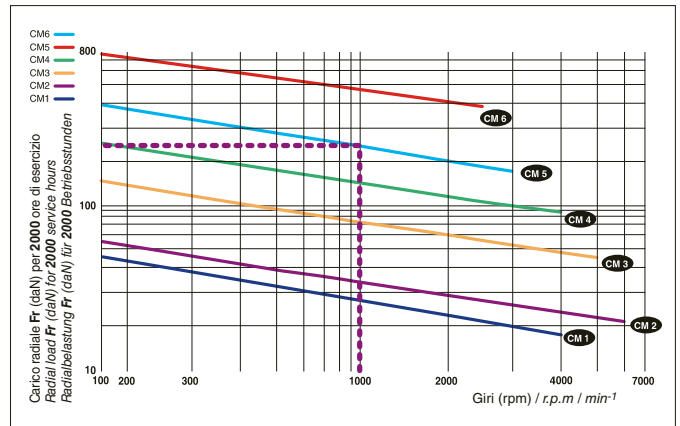
CM	1	2	3	4	5	6
Kg	0,5	0,9	1,0	1,6	3,5	8,0
rpm	8500	6000	5000	4000	3000	2500
≤	0,005	0,005	0,005	0,005	0,005	0,008
a mm	3,5	5	5	6,5	6,5	8
Ø B mm	38	48	55	61	80	94
L 1 mm	37	42	43	51	55	68

GT-S Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-S a 1.000 g/m:
Carico assiale (Fa)= 376 (daN)
- Example of live centre **CM 5** mod. GT-S at 1.000 rpm:
Axial load (Fa)= 376 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-S bei 1000 min⁻¹:
Axialbelastung (Fa)= 376 (daN)

GT-S Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-S a 1.000 g/m:
Carico radiale (Fr)= 230 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-S at 1.000 rpm:
Radial load (Fr)= 230 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-S bei 1000 min⁻¹:
Radialbelastung (Fr)= 230 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

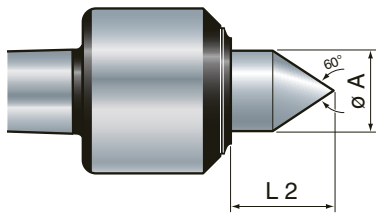


Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	2	3	4	5	6
Codice / Code / Id.-Nr.	8319910	8319910	8419910	8519910	8619910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

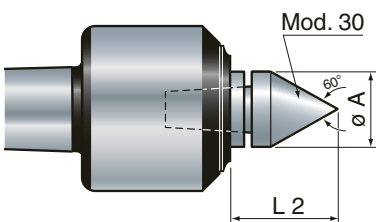
GT-S




Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	1	2	3	4	5	6
Codice / Code / Id.-Nr.	812091	822101	832111	842121	852131	862141
Ø A mm	16	22	22	29	38	42
L 2 mm	20	25	27	38	45	51

GT-AS

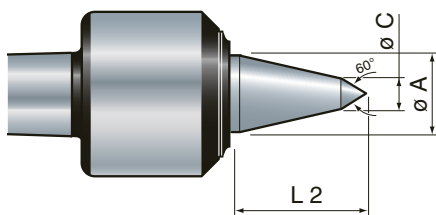


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	2	3	4	5	6
Codice / Code / Id.-Nr.	823091	833101	843111	853121	863131
	803030	803030	803040	803050	803060
Ø A mm	27	27	29	35	42
L 2 mm	35	36	40	48	49

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

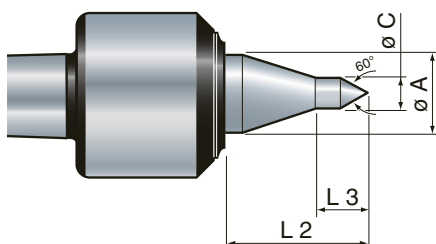
GT-SL



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	830000	840000	850000	860000
Ø A mm	22	29	38	42
Ø C mm	6	8	12	16
L 2 mm	40	50	68	70

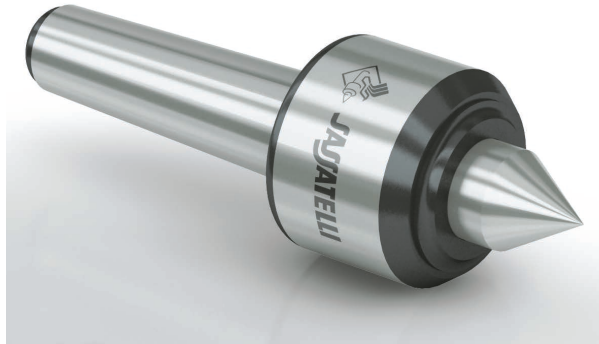
GT-SS



Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser

CM	1	2	3	4
Codice / Code / Id.-Nr.	810001	820001	830001	840001
Ø A mm	16	22	22	29
Ø C mm	6	8	10	12
L 2 mm	25	32	40	50
L 3 mm	9	11	15	16

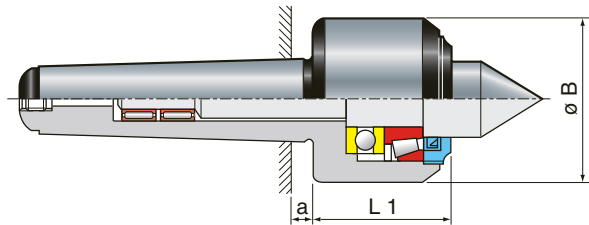
Caratteristiche generali Technical data / Allgemeine Eigenschaften






Contropunta strutturata con **cuscinetti di precisione** consigliata per torni con **lavorazioni pesanti e velocità non elevate**. Corpo e albero temperati e rettificati, lubrificata con grasso speciale permanente.

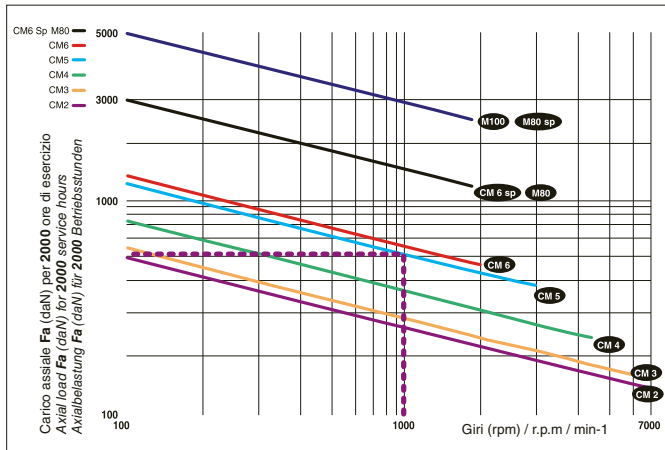
Shaped tailstock with **precision bearings**, recommended for lathes with **heavy-load machinings and not high speeds**. Hardened and rectified body and shaft, permanently lubricated with special grease.

Gegliederte Körnerspitze mit **Präzisionslagern**, empfohlen für Drehbänke mit **Schwerlast-Bearbeitungen ohne hohe Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Spezial-Dauerfett geschmiert.



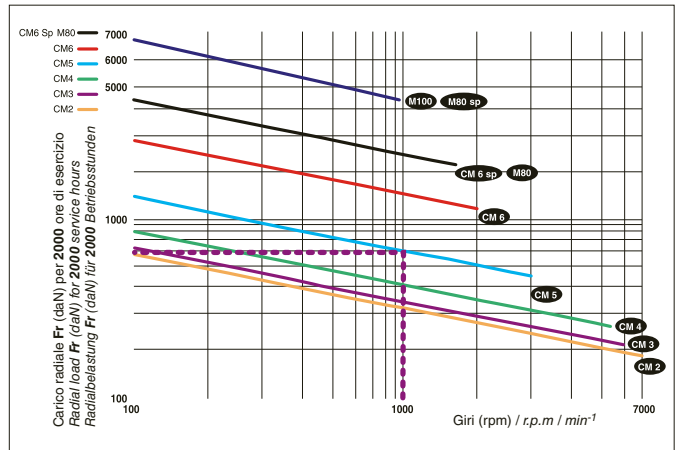
CM	2	3	4	5	6	6 special	M80	M80 special	M100
 Kg	0,9	1,0	1,6	3,5	10,0	12,0	18,0	40	39,0
 rpm	7500	6000	4500	2800	2000	1700	1100	1000	900
 ≤	0,008	0,008	0,008	0,008	0,008	0,008	0,01	0,01	0,01
a mm	5	5	6,5	6,5	8	8	8	8	10
Ø B mm	51	55	61	80	108	138	146	178	178
L 1 mm	43	43	51	59	88	116	116	139	134

GT-M Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-M a 1.000 g/m:
Carico assiale (Fa)= 527 (daN)
- Example of live centre **CM 5** mod. GT-M at 1.000 rpm:
Axial load (Fa)= 527 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-M bei 1000 min⁻¹:
Axialbelastung (Fa)= 527 (daN)

GT-M Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-M a 1.000 g/m:
Carico radiale (Fr)= 598 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-M at 1.000 rpm:
Radial load (Fr)= 598 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-M bei 1000 min⁻¹:
Radialbelastung (Fr)= 598 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

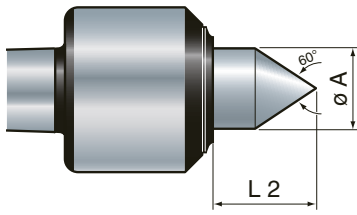
Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen



CM	2	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8319910	8319910	8419910	8519910	8619910	8619910 F

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

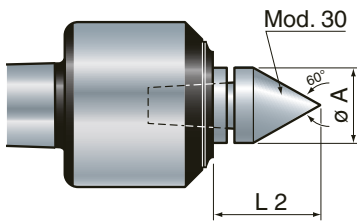
GT-M




Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	2	3	4	5	6	6 special	M80	M80 special	M100
Codice Code / Id.-Nr.	822102	832112	842122	852132	862142	862152	880802	8808902	801002
Ø A mm	22	22	29	38	42	60	62	90	78
L 2 mm	25	28	40	47	55	61	75	80	77,5

GT-AM

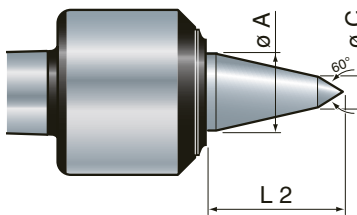


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	2	3	4	5	6	6 special
Codice Code / Id.-Nr.	823092	833102	843112	853122	863132	863142
	803030	803030	803040	803050	803060	803060 F
Ø A mm	27	27	29	35	42	43
L 2 mm	35	36	40	48	55	61

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

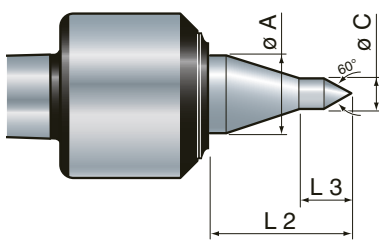
GT-MC



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	2	3	4	5	6	6 special
Codice Code / Id.-Nr.	822202	832212	842222	852232	862242	862252
Ø A mm	22	22	29	38	42	60
Ø C mm	6	6	8	12	16	20
L 2 mm	32	40	50	68	70	93

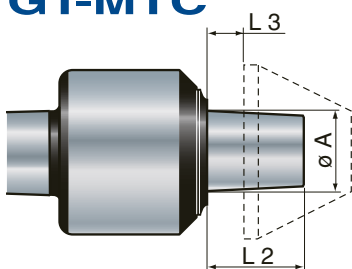
GT-MS



Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser

CM	3	4	5
Codice Code / Id.-Nr.	830003	840003	850003
Ø A mm	22	29	38
Ø C mm	10	12	16
L 2 mm	40	50	68
L 3 mm	15	16	18

GT-MTC



Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
 Mitlaufender Zentrierkegel mit Kegelköpfen

CM	3	4	5	6	6 special	M80
Codice Code / Id.-Nr.	834092	844102	854112	864122	864132	884142
Ø A mm	35	35	35	35	35	35
L 2 mm	43	43	43	43	44	44
L 3 mm	5	5	5	5	6	6

Per FUNGHI e FLANGE vedi relativo capitolo.
 For HEADS and FLANGES see relevant chapter.
 Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

1

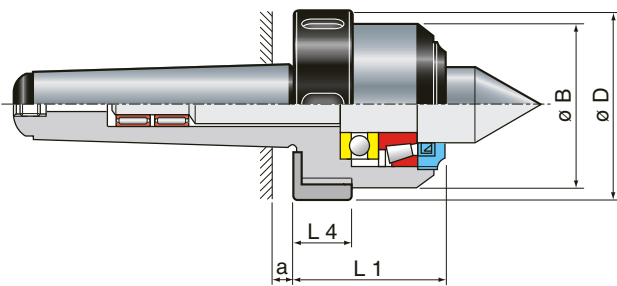
GT-MG




Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con **ghiera di estrazione** strutturata con **cuscinetti di precisione** consigliata per torni con **lavorazioni pesanti e velocità non elevate**. Corpo e albero temperati e rettificati, lubrificata con grasso speciale permanente.

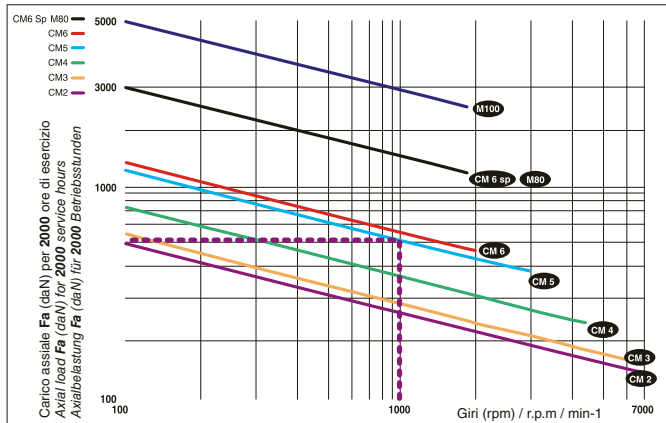
Shaped tailstock with **extractor nut with precision bearings** recommended for lathes with **heavy-load machinings and not high speeds**. Hardened and rectified body and shaft, permanently lubricated with special grease.

Gegliederte Körnerspitze mit **Abdrückmutter** und **Präzisionslagern**, empfohlen für Drehbänke mit **Schwerlast-Bearbeitungen ohne hohe Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Spezial-Dauerfett geschmiert.



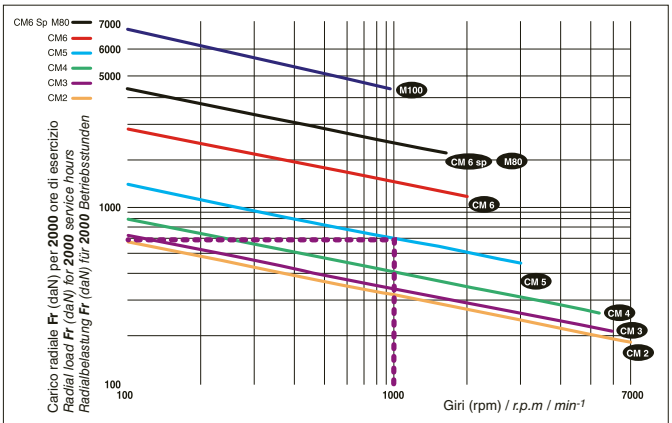
CM	3	4	5	6	6 special	M80	M100
 Kg	1,0	1,6	3,5	10,0	12,0	18,0	39,0
 rpm	6000	4500	2800	2000	1700	1100	900
 ≤	0,008	0,008	0,008	0,008	0,008	0,01	0,01
a mm	5	6,5	6,5	8	8	8	10
Ø B mm	55	61	80	108	138	146	178
Ø D mm	69	74	92	118	148	148	178
L 1 mm	47	55	63	92	116	117	134
L 4 mm	22	24	24	29	30	30	30

GT-MG Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-MG a 1.000 g/m:
Carico assiale (Fa)= 527 (daN)
- Example of live centre **CM 5** mod. GT-MG at 1.000 rpm:
Axial load (Fa)= 527 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-MG bei 1000 min⁻¹:
Axialbelastung (Fa)= 527 (daN)

GT-MG Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-MG a 1.000 g/m:
Carico radiale (Fr)= 598 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-MG at 1.000 rpm:
Radial load (Fr)= 598 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-MG bei 1000 min⁻¹:
Radialbelastung (Fr)= 598 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen



CM	2	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8319910	8319910	8419910	8519910	8619910	8619910 F

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

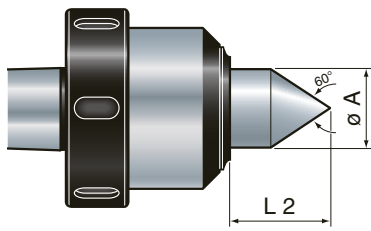
Chiave per ghiera / Nut wrench / Schlüssel für Mutter



CM	3	4	5	6	6 special	M80	M100
Codice / Code / Id.-Nr.	8321122	8421222	8521322	8621422	8621522	8621522	8010022

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

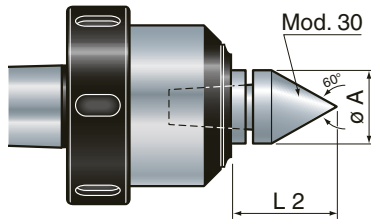
GT-MG




Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	3	4	5	6	6 special	M80	M100
Codice / Code / Id.-Nr.	8302112	8402122	8502132	8602142	8602152	8800802	8001002
$\varnothing A$ mm	22	29	38	42	60	62	78
L 2 mm	28	38	47	55	61	75	77,5

GT-AMG

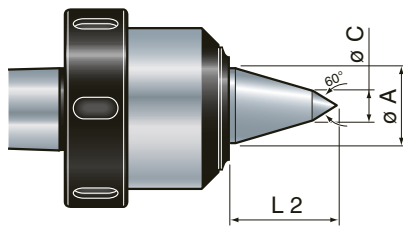


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8303102	8403112	8503122	8603132	8603142
	803030	803040	803050	803060	803060 F
$\varnothing A$ mm	27	29	35	42	42
L 2 mm	36	40	48	55	61

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

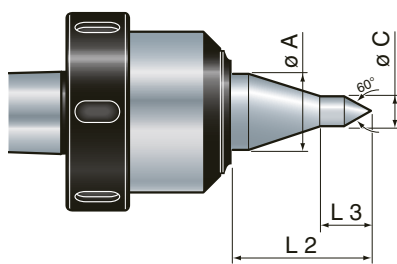
GT-MCG



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8302212	8402222	8502232	8602242	8602252
$\varnothing A$ mm	22	29	38	42	60
$\varnothing C$ mm	6	8	12	16	20
L 2 mm	40	50	68	70	93

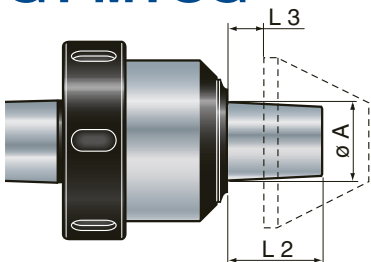
GT-MSG



Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser

CM	3	4	5
Codice / Code / Id.-Nr.	8300003	8400003	8500003
$\varnothing A$ mm	22	29	38
$\varnothing C$ mm	10	12	16
L 2 mm	40	50	68
L 3 mm	15	16	18

GT-MTCG

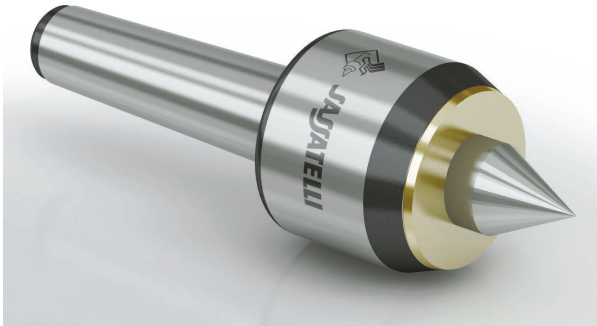


Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
 Mitlaufender Zentrierkegel mit Kegelköpfen

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8304092	8404102	8504112	8604122	8604132
$\varnothing A$ mm	35	35	35	35	35
L 2 mm	43	43	43	43	44
L 3 mm	5	5	5	5	6

Per FUNGHI e FLANGE vedi relativo capitolo.
 For HEADS and FLANGES see relevant chapter.
 Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

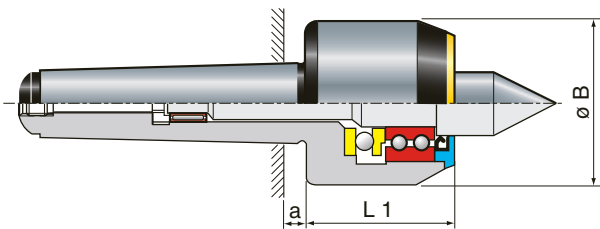
Caratteristiche generali Technical data / Allgemeine Eigenschaften






Contropunta strutturata con **cuscinetti di precisione** consigliata per torni con **lavorazioni di medio carico e velocità elevate**. Corpo e albero temperati e rettificati, lubrificata con grasso permanente.

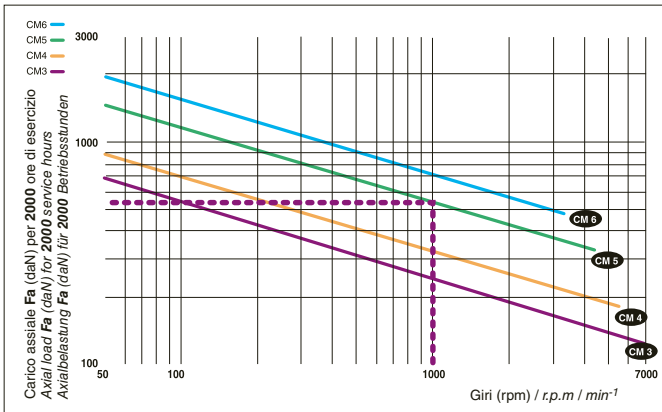
*Shaped tailstock with **precision bearings** recommended for lathes with **medium-load machinings and high speeds**. Hardened and rectified body and shaft, permanently lubricated.*

*Gegliederte Körnerspitze mit **Präzisionslagern**, empfohlen für Drehbänke mit **Mittellast-Bearbeitungen bei hohen Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Dauerfett geschmiert.*



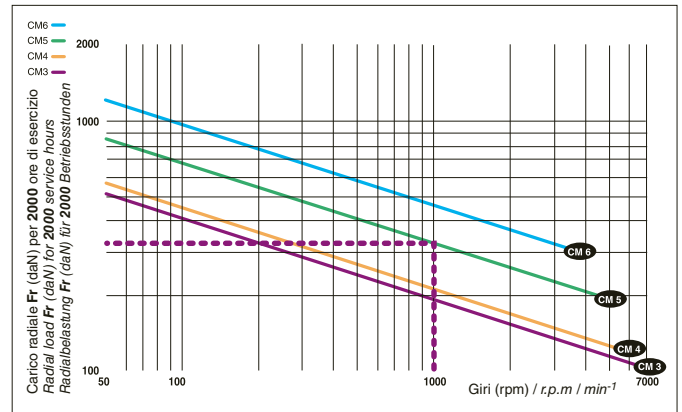
CM	3	4	5	6
 Kg	1,0	1,65	3,55	8,5
 rpm	7000	5500	4500	3200
 ≤	0,005	0,005	0,005	0,008
a mm	5	6,5	6,5	8
Ø B mm	55	61	80	93
L 1 mm	47	55	63	73

GT-V Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-V a 1.000 g/m:
Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5** mod. GT-V at 1.000 rpm:
Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-V bei 1000 min⁻¹:
Axialbelastung (Fa)= 546 (daN)

GT-V Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-V a 1.000 g/m:
Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-V at 1.000 rpm:
Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-V bei 1000 min⁻¹:
Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

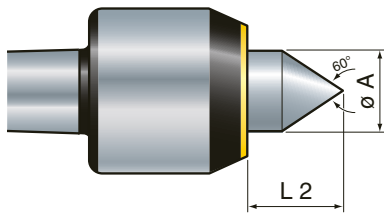
Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen



CM	2	3	4	5	6
Codice / Code / Id.-Nr.	8319910	8319910	8419910	8519910	8619910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

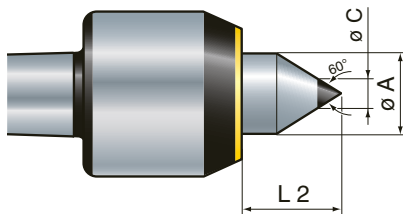
GT-V



Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	3	4	5	6
Codice / Code / Id.-Nr.	832161	842171	852181	862191
Ø A mm	22	29	38	42
L 2 mm	28	40	48	55

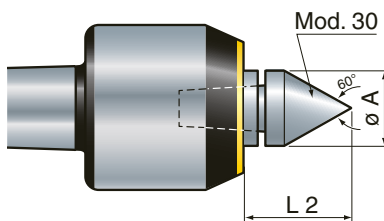
GT-VW




Contropunta rotante con albero integrale punta in metallo duro
Live centre with solid shaft and hard metal centre
 Mitlaufende Körnerspitze mit starr verbundenem Schaft und Hartmetallspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	832163	842173	852183	862193
Ø A mm	22	29	38	42
Ø C mm	10	12	18	18
L 2 mm	28	40	48	55

GT-VA

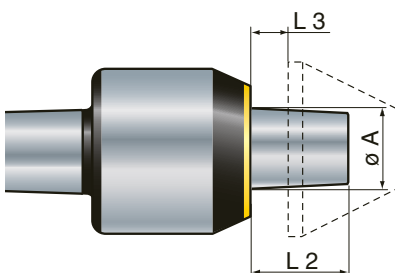


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzene

CM	3	4	5	6
Codice / Code / Id.-Nr.	832162	842172	852182	862192
	803030	803040	803050	803060
Ø A mm	27	29	35	42
L 2 mm	37	40,5	46	55

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

GT-VTC

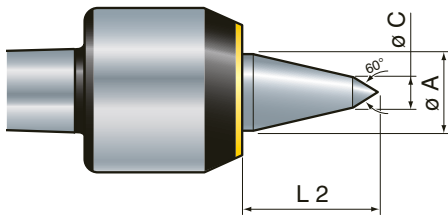


Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
 Mitlaufender Zentrierkegel mit Kegelköpfen

CM	3	4	5	6
Codice / Code / Id.-Nr.	834095	844105	854115	864125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5

Per FUNGHI e FLANGE vedi relativo capitolo.
 For HEADS and FLANGES see relevant chapter.
 Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

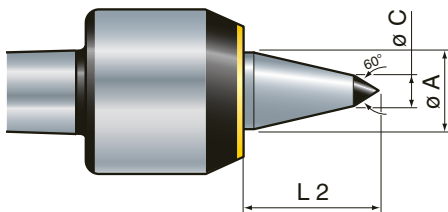
GT-VC



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	832164	842174	852184	862194
$\varnothing A$ mm	22	29	38	42
$\varnothing C$ mm	6	8	12	15
L 2 mm	42	51	56	78

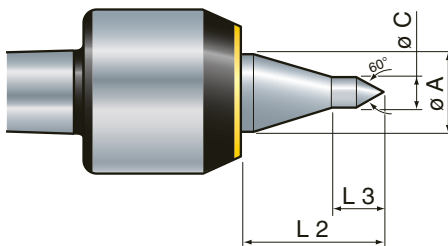
GT-VCW



Contropunta rotante con punta prolungata in metallo duro
Live centre with hard metal extended point
 Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	832165	842175	852185	862195
$\varnothing A$ mm	22	29	38	42
$\varnothing C$ mm	6	8	10	12
L 2 mm	42	51	56	78

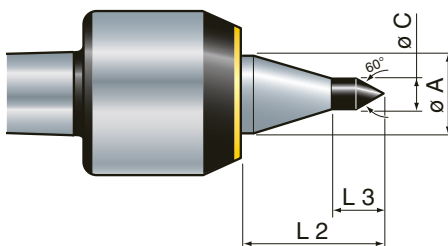
GT-VS



Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser

CM	3	4	5	6
Codice / Code / Id.-Nr.	830166	842176	852186	862196
$\varnothing A$ mm	22	29	38	42
$\varnothing C$ mm	10	12	16	18
L 2 mm	42	51	56	78
L 3 mm	15	16	18	20

GT-VSW

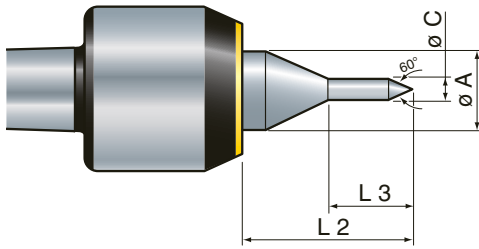


Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser

CM	3	4	5	6
Codice / Code / Id.-Nr.	830167	842177	852187	862197
$\varnothing A$ mm	22	29	38	42
$\varnothing C$ mm	10	12	16	18
L 2 mm	42	51	56	78
L 3 mm	15	16	18	20

GT-VSS

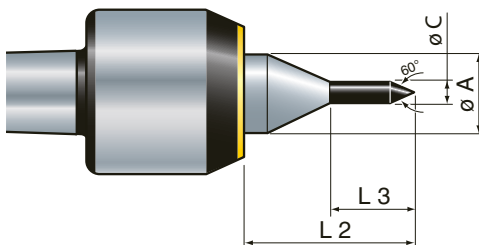
Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	830166A	840166A	850166A	860166A
Ø A mm	22	29	38	42
Ø C mm	7	8	10	10
L 2 mm	42	51	57	79
L 3 mm	20	22	24	28

GT-VSWS

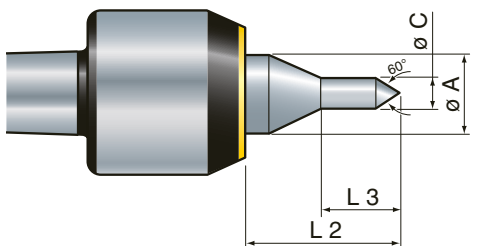
Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	830167A	840167A	850167A	860167A
Ø A mm	22	29	38	42
Ø C mm	7	8	10	10
L 2 mm	42	51	57	79
L 3 mm	20	22	24	28

GT-VSL

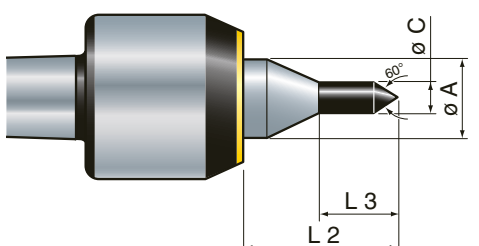
Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	830166B	840166B	850166B	860166B
Ø A mm	22	29	38	42
Ø C mm	12	14	18	20
L 2 mm	42	51	56	56
L 3 mm	26	30	32	40

GT-VSWL

Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	830167B	840167B	850167B	860167B
Ø A mm	22	29	38	42
Ø C mm	12	14	18	20
L 2 mm	42	51	56	56
L 3 mm	26	30	32	40

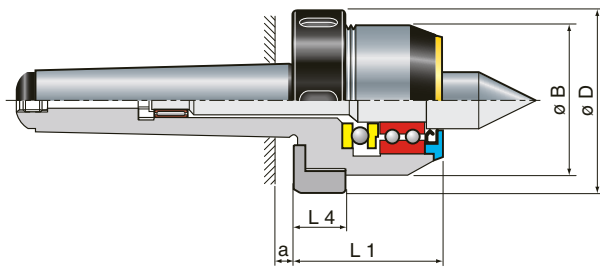
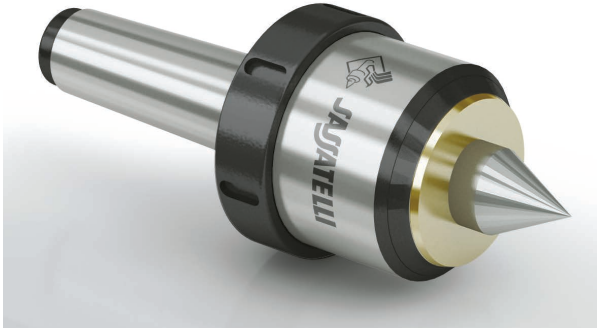
GT-VG




Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con **ghiera di estrazione** strutturata con **cuscinetti di precisione** consigliata per torni con **lavorazioni di medio carico e velocità elevate**. Corpo e albero temperati e rettificati, lubrificata con grasso permanente.

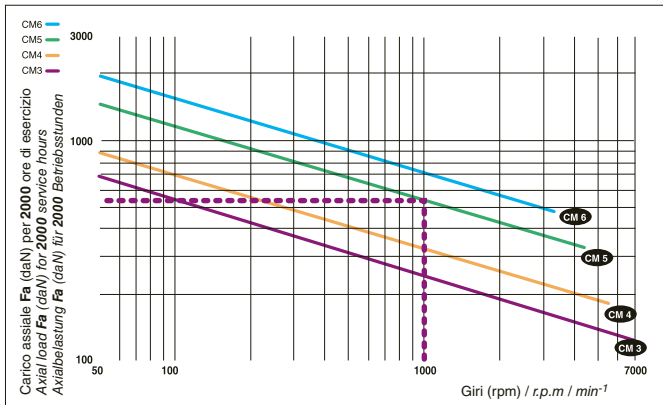
*Tailstock with **extractor nut** with **precision bearings** recommended for lathes with **medium-load machinings and high speeds**. Hardened and rectified body and shaft, permanently lubricated.*

*Gegliederte Körnerspitze mit **Abdrückmutter** und **Präzisionslagern**, empfohlen für Drehbänke mit **Mittellast-Bearbeitungen bei hohen Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Dauerfett geschmiert.*



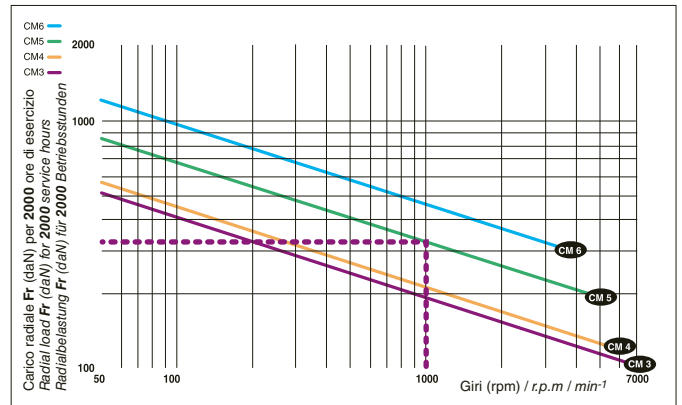
CM	3	4	5	6
 Kg	1,1	1,85	3,85	8,8
 rpm	7000	5500	4500	3200
 ≤	0,005	0,005	0,005	0,008
a mm	5	6,5	6,5	8
ø B mm	55	61	80	93
ø D mm	69	74	92	104
L 1 mm	49	57	65	75
L 4 mm	22	24	24	27

GT-VG Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-VG a 1.000 g/m:
Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5** mod. GT-VG at 1.000 rpm:
Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VG bei 1000 min⁻¹:
Axialbelastung (Fa)= 546 (daN)

GT-VG Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. GT-VG a 1.000 g/m:
Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-VG at 1.000 rpm:
Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VG bei 1000 min⁻¹:
Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	2	3	4	5	6
Codice / Code / Id.-Nr.	8319910	8319910	8419910	8519910	8619910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

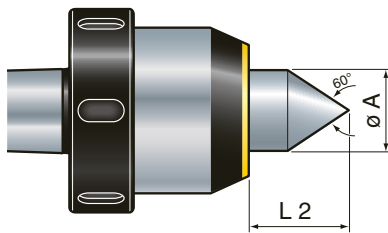
Chiave per ghiera / Nut wrench / Schlüssel für Mutter

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8321122	8421222	8521322	8621422	8621522

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten



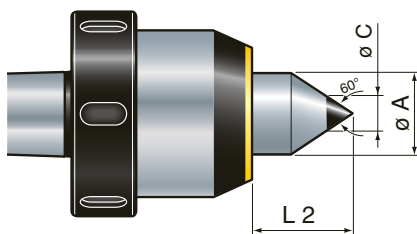
GT-VG



Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	3	4	5	6
Codice / Code / Id.-Nr.	8302161	8402171	8502181	8602191
Ø A mm	22	29	38	42
L 2 mm	28	40	48	55

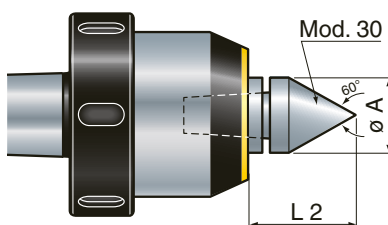
GT-VWG




Contropunta rotante con albero integrale punta in metallo duro
Live centre with solid shaft and hard metal centre
 Mitlaufende Körnerspitze mit starr verbundenem Schaft und Hartmetallspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	8302163	8402173	8502183	8602193
Ø A mm	22	29	38	42
Ø C mm	10	12	18	18
L 2 mm	28	40	48	55

GT-VAG

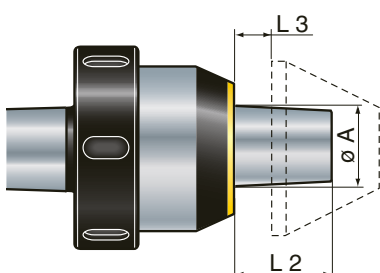


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	3	4	5	6
Codice / Code / Id.-Nr.	8302162	8402172	8502182	8602192
	803030	803040	803050	803060
Ø A mm	27	29	35	42
L 2 mm	37	40,5	46	55

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

GT-VTCG

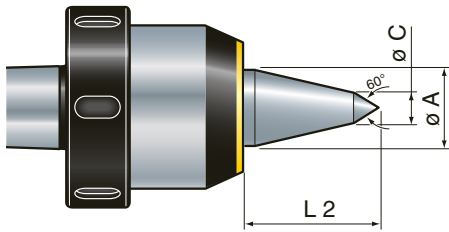


Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
 Mitlaufender Zentrierkegel mit Kegelhöfen

CM	3	4	5	6
Codice / Code / Id.-Nr.	8304095	8404105	8504115	8604125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5

Per FUNGHI e FLANGE vedi relativo capitolo.
 For HEADS and FLANGES see relevant chapter.
 Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

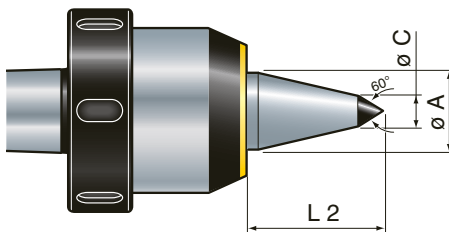
GT-VCG



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	8302164	8402174	8502184	8602194
Ø A mm	22	29	38	42
Ø C mm	6	8	12	15
L 2 mm	42	51	56	88

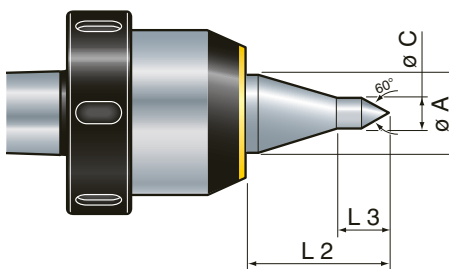
GT-VCWG



Contropunta rotante con punta prolungata in metallo duro
Live centre with hard metal extended point
 Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze

CM	3	4	5	6
Codice / Code / Id.-Nr.	8302165	8402175	8502185	8602195
Ø A mm	22	29	38	42
Ø C mm	6	8	10	12
L 2 mm	42	51	56	88

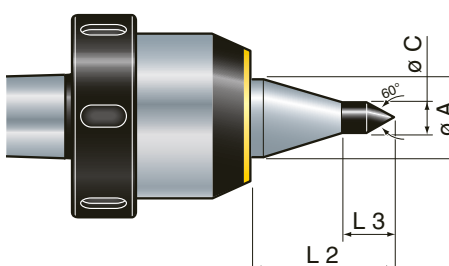
GT-VSG



Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser

CM	3	4	5	6
Codice / Code / Id.-Nr.	8300166	8402176	8502186	8602196
Ø A mm	22	29	38	42
Ø C mm	10	12	16	18
L 2 mm	42	51	56	78
L 3 mm	15	16	18	20

GT-VSWG

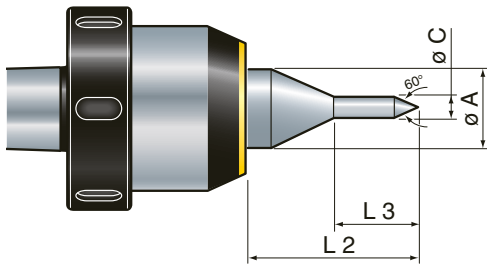


Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
 Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser

CM	3	4	5	6
Codice / Code / Id.-Nr.	8300167	8402177	8502187	8602197
Ø A mm	22	29	38	42
Ø C mm	10	12	16	18
L 2 mm	42	51	56	78
L 3 mm	15	16	18	20

GT-VSSG

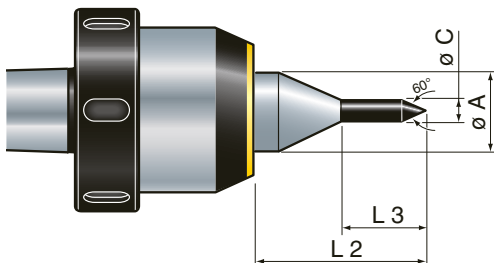
Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	8300166A	8400166A	8500166A	8600166A
Ø A mm	22	29	38	42
Ø C mm	7	8	10	10
L 2 mm	42	51	57	79
L 3 mm	20	22	24	28

GT-VSWSG

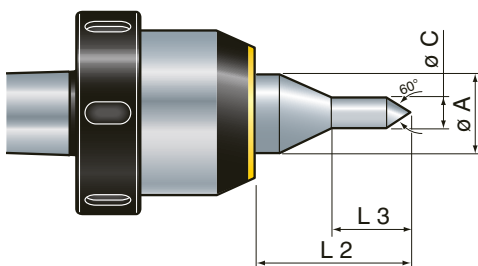
Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	8300167A	8400167A	8500167A	8600167A
Ø A mm	22	29	38	42
Ø C mm	7	8	10	10
L 2 mm	42	51	57	79
L 3 mm	20	22	24	28

GT-VSLG

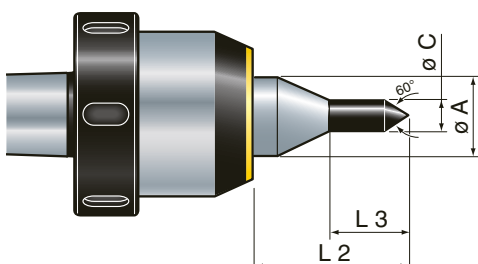
Contropunta rotante con punta prolungata per piccoli diametri
Live centre with extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Laufspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	8300166B	8402176B	8502186B	8602196B
Ø A mm	22	29	38	42
Ø C mm	12	14	18	20
L 2 mm	42	51	56	56
L 3 mm	26	30	32	40

GT-VSWLG

Contropunta rotante con punta prolungata in metallo duro per piccoli diametri
Live centre with hard metal extended point for small diameters
Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze für kleine Durchmesser



CM	3	4	5	6
Codice / Code / Id.-Nr.	8300169B	8402177B	8502187B	8602197B
Ø A mm	22	29	38	42
Ø C mm	12	14	18	20
L 2 mm	42	51	56	56
L 3 mm	26	30	32	40

1

GT-VDI






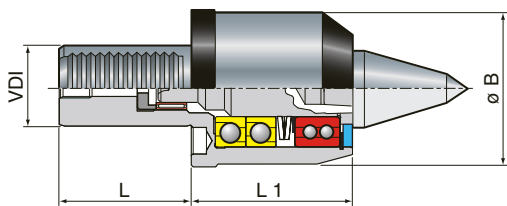
Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con **compensazione assiale** per utilizzo su torrette.
Attacco VDI.

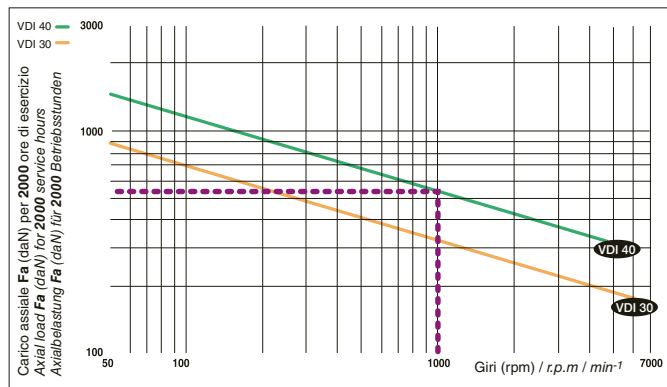
Live centres with **axial compensation** recommended for use on turret.
Connector VDI.

Körnerspitze mit **axialem Ausgleich** für den Einsatz an Werkzeugträgern.
VDI-Anschluss.

Attacco Connector / Anschluss	VDI 30	VDI 40
 Kg	2	3,7
 rpm	5500	4500
 ≤	0,005	0,005
$\varnothing B$ mm	61	80
L mm	55	63
L 1 mm	79	89

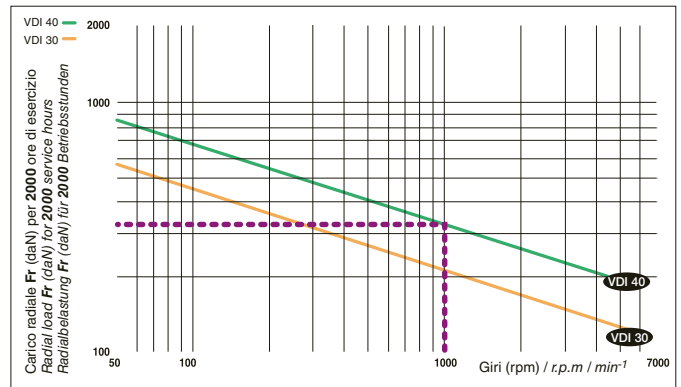


GT-VDI Carico assiale / Axial load / Axialbelastung



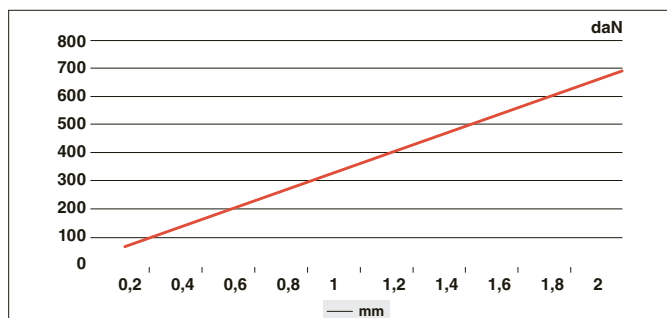
- Esempio della contropunta rotante **CM 5 Mod. GT-VDI** a 1.000 g/m:
Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5 mod. GT-VDI** at 1.000 rpm:
Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VDI** bei 1000 min⁻¹:
Axialbelastung (Fa)= 546 (daN)

GT-VDI Carico radiale / Radial load / Radialbelastung



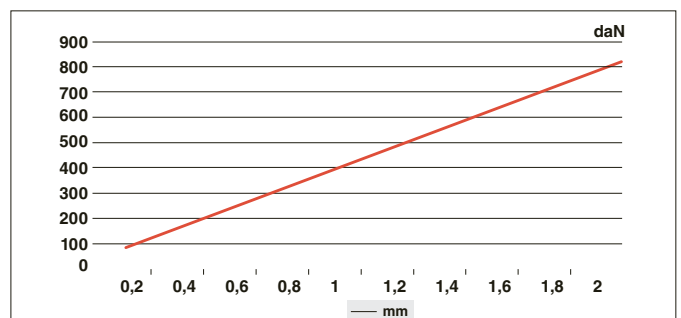
- Esempio della contropunta rotante **CM 5 Mod. GT-VDI** a 1.000 g/m:
Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5 mod. GT-VDI** at 1.000 rpm:
Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VDI** bei 1000 min⁻¹:
Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

GT-VDI 30



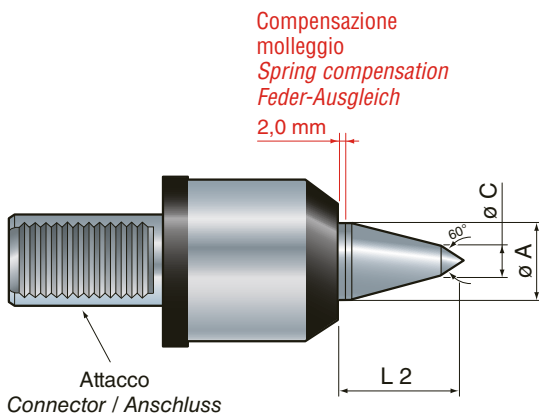
mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	69,4	138,8	208,2	277,6	347	416,4	485,8	555,2	624,6	694

GT-VDI 40



mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	82,6	165,2	247,8	330,4	413	495,6	578,2	660,8	743,4	826

GT-VDI/C

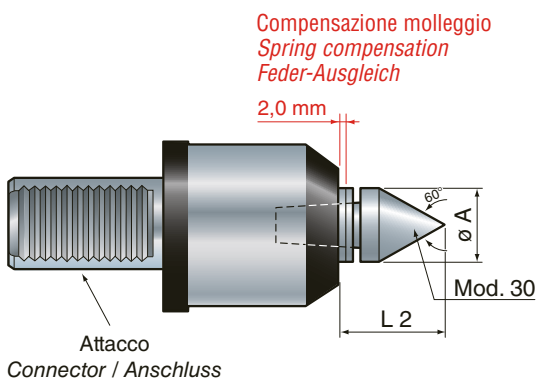


Contropunta rotante molleggiata con punta prolungata
Sprung live centre with extended point
 Mitlaufende, gefederte Körnerspitze mit verlängerter Laufspitze


Attacco / Connector / Anschluss	VDI 30	VDI 40
Codice / Code / Id.-Nr.	802176	802186
Ø A mm	29	38
Ø C mm	8	12
L 2 mm	51	56

1

GT-VDI/A



Contropunta rotante molleggiata con cuspidi intercambiabile
Sprung live centre with interchangeable tip
 Mitlaufende, gefederte Körnerspitze mit auswechselbarer Laufspitze

Attacco / Connector / Anschluss	VDI 30	VDI 40
Codice / Code / Id.-Nr.	802177	802187
	803040	803050
Ø A mm	29	35
L 2 mm	40	47

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.



Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen		
VDI	30	40
Codice / Code / Id.-Nr.	8419910	8519910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

GT-VDC






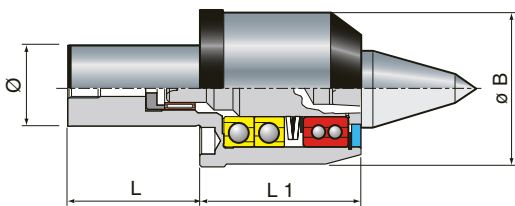
Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con **compensazione assiale** per utilizzo su contro mandrino. **Attacco cilindrico per mandrino.**

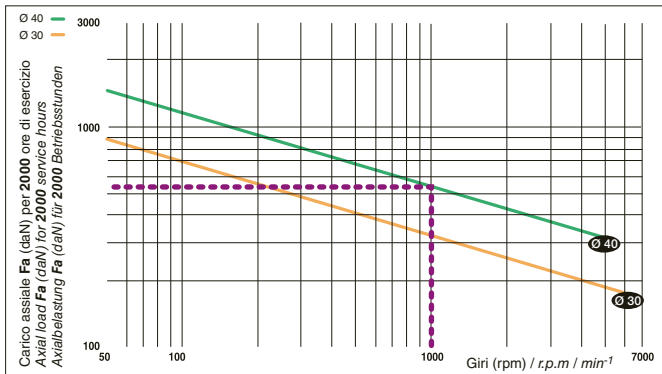
Live centers with **axial compensation** recommended for use on counter-spindle. **Cylindrical connector for spindle.**

Körnerspitze mit **axialem Ausgleich** für die Verwendung mit Gegenspindel. **Zylinderförmiger Anschluss für Spindel.**

Attacco Connector / Anschluss	Ø 30	Ø 40
 Kg	2,1	3,8
 rpm	5500	4500
 \leq	0,005	0,005
\varnothing B mm	61	80
L mm	55	63
L 1 mm	79	89

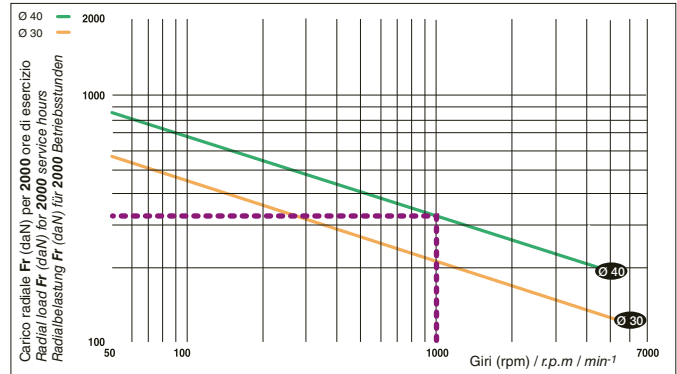


GT-VDC Carico assiale / Axial load / Axialbelastung



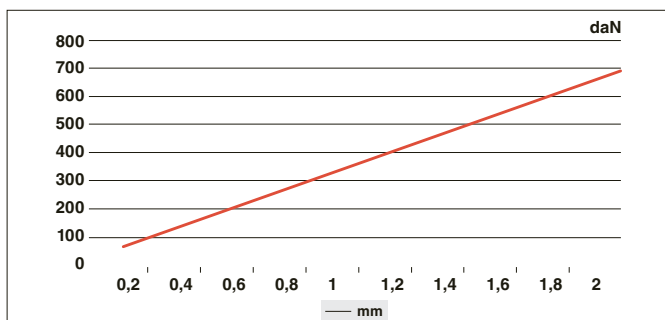
- Esempio della contropunta rotante **CM 5** Mod. GT-VDC a 1.000 g/m:
Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5** mod. GT-VDC at 1.000 rpm:
Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VDC bei 1000 min⁻¹:
Axialbelastung (Fa)= 546 (daN)

GT-VDC Carico radiale / Radial load / Radialbelastung



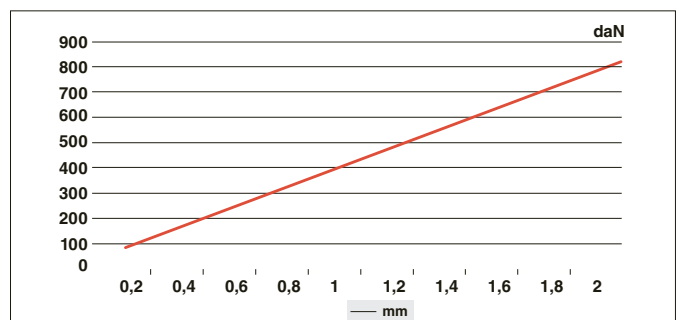
- Esempio della contropunta rotante **CM 5** Mod. GT-VDC a 1.000 g/m:
Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-VDC at 1.000 rpm:
Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VDC bei 1000 min⁻¹:
Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

GT-VDC 30



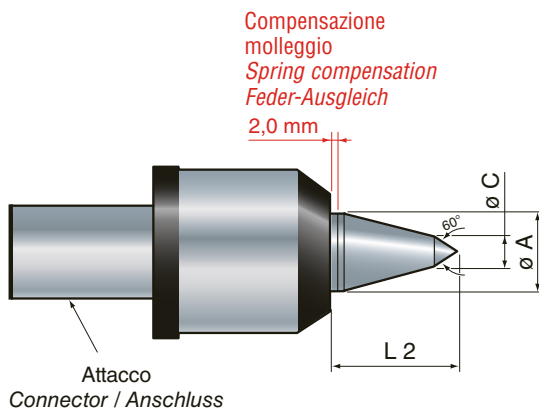
mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	69,4	138,8	208,2	277,6	347	416,4	485,8	555,2	624,6	694

GT-VDC 40



mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	82,6	165,2	247,8	330,4	413	495,6	578,2	660,8	743,4	826

GT-VDC/C

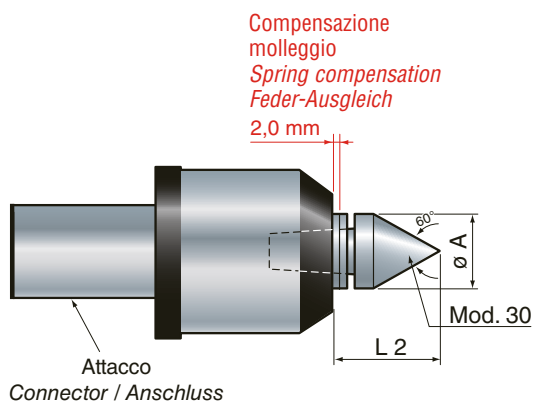


Contropunta rotante molleggiata con punta prolungata
Sprung live centre with extended point
Mitlaufende, gefederte Körnerspitze mit verlängerter Laufspitze


Attacco / Connector / Anschluss	Ø 30	Ø 40
Codice / Code / Id.-Nr.	800176	800186
Ø A mm	29	38
Ø C mm	8	12
L 2 mm	51	56

1

GT-VDC/A



Contropunta rotante molleggiata con cuspidi intercambiabile
Sprung live centre with interchangeable tip
Mitlaufende, gefederte Körnerspitze mit auswechselbarer Laufspitze

Attacco / Connector / Anschluss	Ø 30	Ø 40
Codice / Code / Id.-Nr.	800177	800187
	803040	803050
Ø A mm	29	35
L 2 mm	40	47

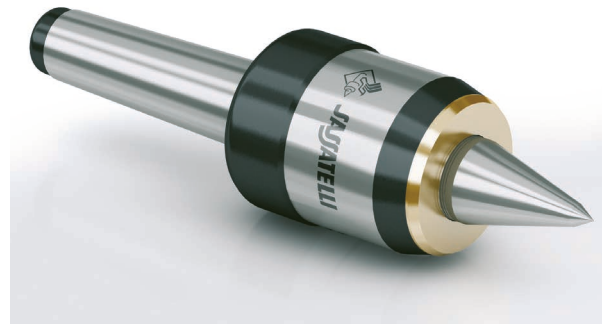
Per CUSPIDI vedi relativo capitolo.
For TIPS see relevant chapter.
Für LAUFSPITZEN siehe das entsprechende Kapitel.



Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

Ø	30	40
Codice / Code / Id.-Nr.	8419910	8519910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

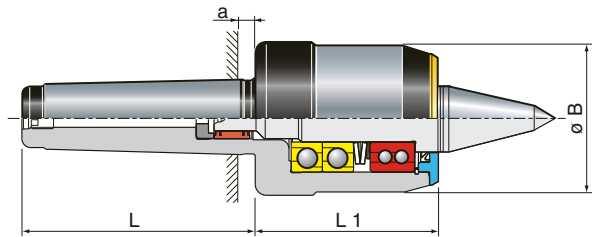


Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta rotante con indicatore della **compensazione assiale** ideale nelle lavorazioni in cui sia necessario compensare le dilatazioni assiali o non sia presente un indicatore della pressione assiale.

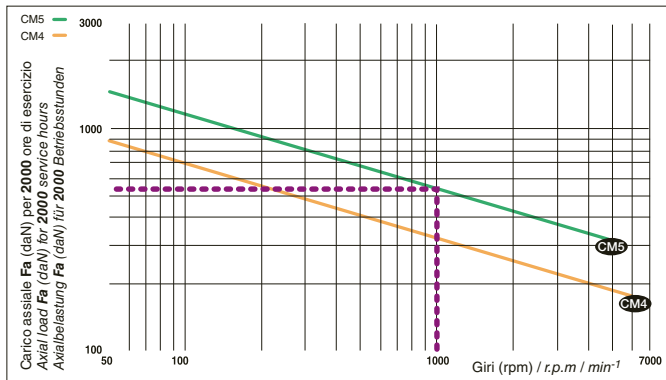
Live centre with **axial compensation** indicator suitable for processing in which it is necessary to compensate the axial expansions or when the axial pressure indicator is not present.

Mitlaufende Körnerspitze mit Anzeige des **axialen Ausgleichs** für die Bearbeitungen geeignet, wobei die axialen Ausdehnungen auszugleichen sind oder wenn die Axialdruckanzeige nicht vorhanden ist.



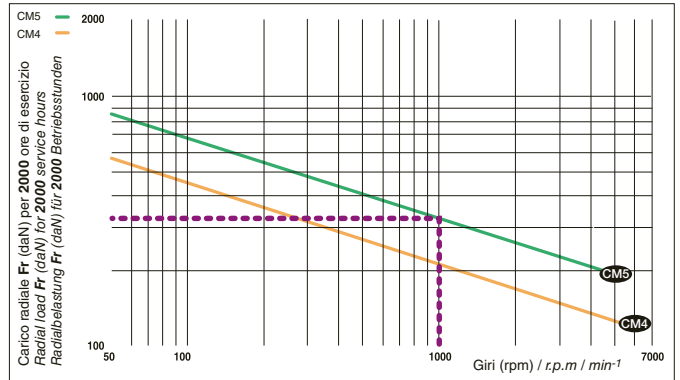
Attacco Connector / Anschluss	CM4	CM5
Kg	2,3	4,6
rpm	5500	5500
≤	0,005	0,005
Ø a mm	6,5	6,5
Ø B mm	61	80
L mm	109	136
L1 mm	79	89

GT-VTC Carico assiale / Axial load / Axialbelastung



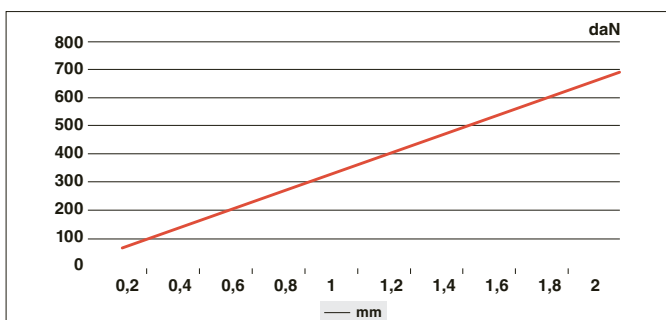
- Esempio della contropunta rotante **CM 5** Mod. GT-VTC a 1.000 g/m:
Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5** mod. GT-VTC at 1.000 rpm:
Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VTC bei 1000 min⁻¹:
Axialbelastung (Fa)= 546 (daN)

GT-VTC Carico radiale / Radial load / Radialbelastung



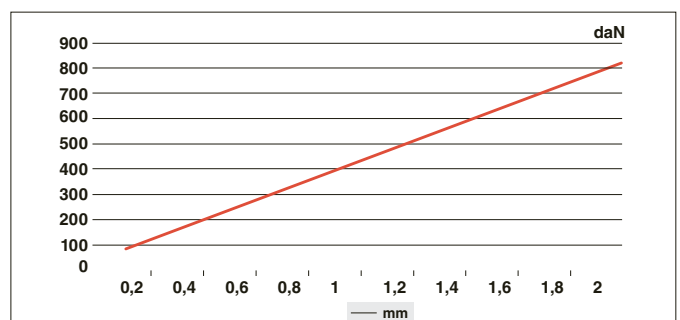
- Esempio della contropunta rotante **CM 5** Mod. GT-VTC a 1.000 g/m:
Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. GT-VTC at 1.000 rpm:
Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. GT-VTC bei 1000 min⁻¹:
Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

GT-VTC CM4



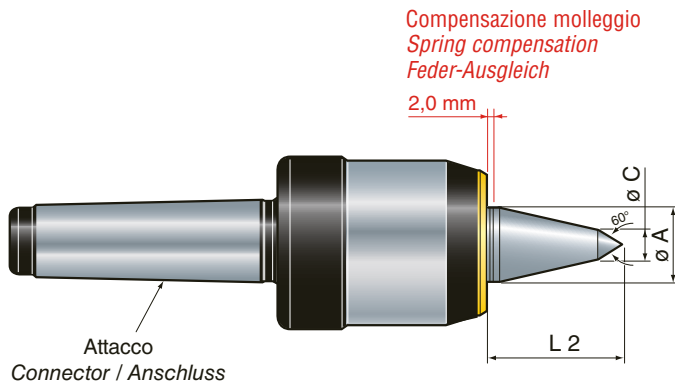
mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	69,4	138,8	208,2	277,6	347	416,4	485,8	555,2	624,6	694

GT-VTC CM5



mm	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2
daN	82,6	165,2	247,8	330,4	413	495,6	578,2	660,8	743,4	826

GT-VTC/C

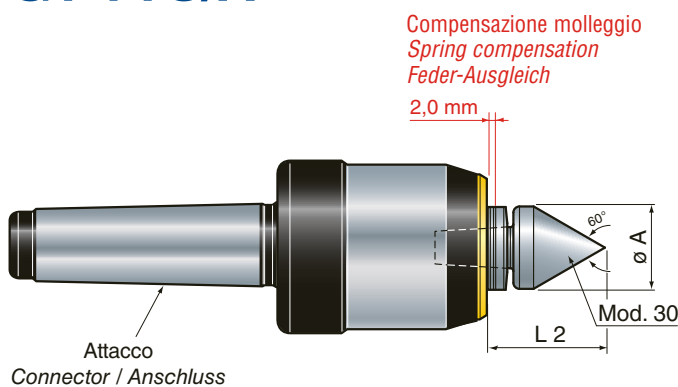


Contropunta rotante molleggiata con punta prolungata
Sprung live centre with extended point
Mitlaufende, gefederte Körnerspitze mit verlängerter Laufspitze


Attacco / Connector / Anschluss	CM4	CM5
Codice / Code / Id.-Nr.	846196	856196
Ø A mm	29	38
Ø C mm	8	12
L 2 mm	51	56

1

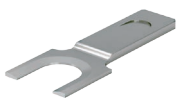
GT-VTC/A



Contropunta rotante molleggiata con cuspidi intercambiabile
Sprung live centre with interchangeable tip
Mitlaufende, gefederte Körnerspitze mit auswechselbarer Laufspitze

Attacco / Connector / Anschluss	CM4	CM5
Codice / Code / Id.-Nr.	846197	856197
	803040	803050
Ø A mm	29	35
L 2 mm	40	47

Per CUSPIDI vedi relativo capitolo.
For TIPS see relevant chapter.
Für LAUFSPITZEN siehe das entsprechende Kapitel.



Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	4	5
Codice / Code / Id.-Nr.	8419910	8519910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

GT-VMC






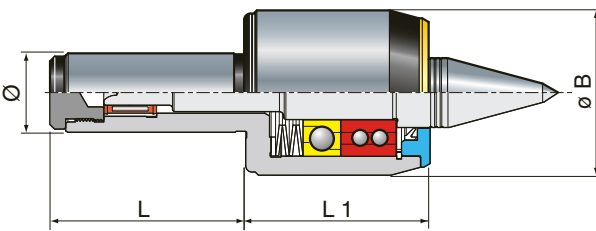
Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta per torrette portautensili o mandrini con **compensazione assiale 4.00 mm. Attacco cilindrico per torretta portautensili.**

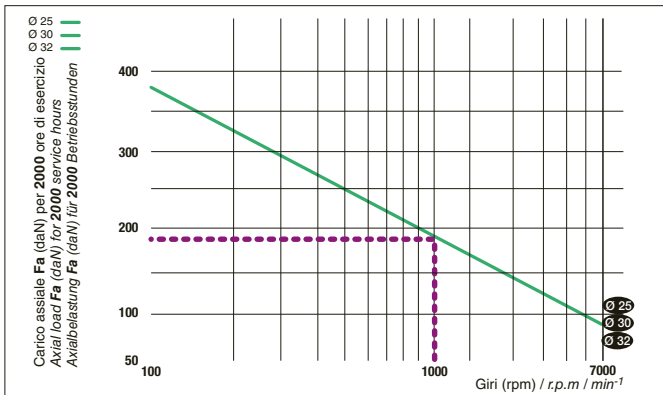
Live centre for tool holder turrets or spindles with 4 mm **axial compensation, cylindrical coupling for turret.**

Körnerspitze für Revolver-Werkzeugträger oder Spindeln mit 4-mm **axialer Kompensation, Zylinderförmiger Anschluss für Werkzeughalter.**

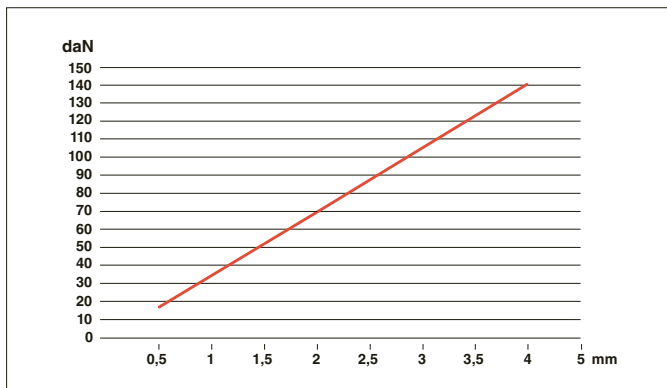
Attacco Connector / Anschluss	Ø 25	Ø 30	Ø 32
 Kg	1,2	1,2	1,2
 rpm	7000	7000	7000
 ≤	0,005	0,005	0,005
Ø B mm	52	52	52
L mm	61	61	61
L 1 mm	58	58	58



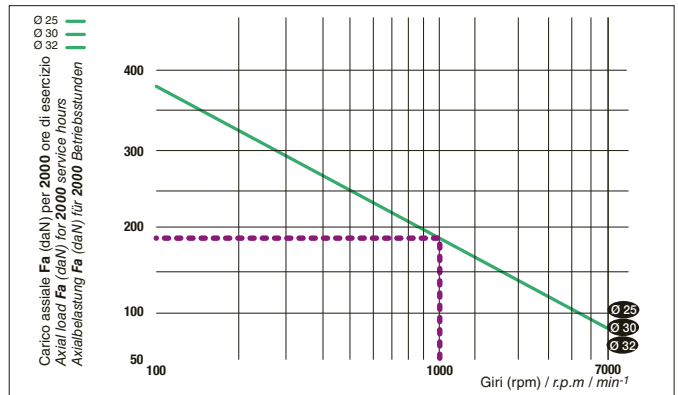
GT-VMC Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5 Mod. GT-VMC** a 1.000 g/m:
Carico assiale (F_a)= 546 (daN)
- Example of live centre **CM 5 mod. GT-VMC** at 1.000 rpm:
Axial load (F_a)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VMC** bei 1000 min⁻¹:
Axialbelastung (F_a)= 546 (daN)



GT-VMC Carico radiale / Radial load / Radialbelastung

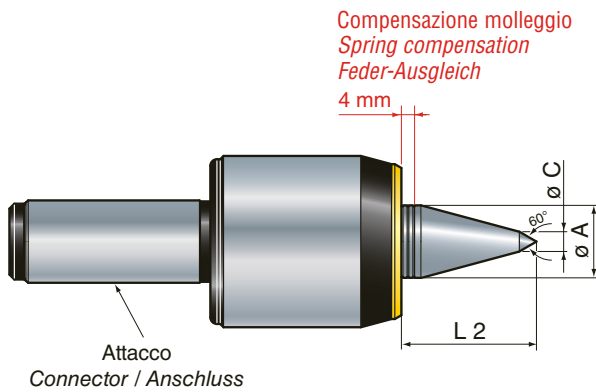


- Esempio della contropunta rotante **CM 5 Mod. GT-VMC** a 1.000 g/m:
Carico radiale (F_r)= 320 (daN) - $F_r \times 2$ = PESO PEZZO
- Example of live centre **CM 5 mod. GT-VMC** at 1.000 rpm:
Radial load (F_r)= 320 (daN) - $F_r \times 2$ = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VMC** bei 1000 min⁻¹:
Radialbelastung (F_r)= 320 (daN) - $F_r \times 2$ = WERKSTÜCKGEWICHT

GT-VMC

mm	1	2	3	4
daN	35	70	105	140

GT-VMC/C

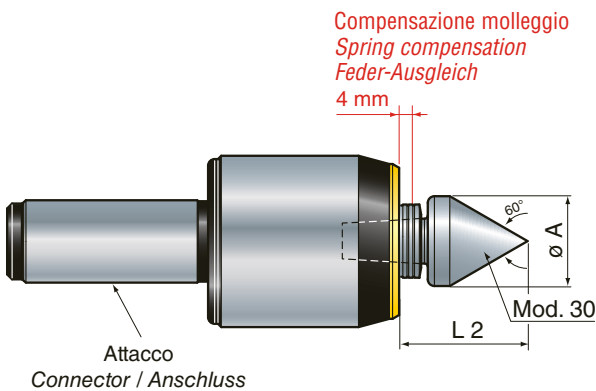


Contropunta rotante molleggiata con punta prolungata
 Sprung live centre with extended point
 Mitlaufende, gefederte Körnerspitze mit verlängerter Laufspitze


Attacco / Connector / Anschluss	Ø 25	Ø 30	Ø 32
Codice / Code / Id.-Nr.	800276	800286	800296
Ø A mm	22	22	22
Ø C mm	6	6	6
L 2 mm	41	41	41

1

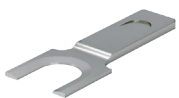
GT-VMC/A



Contropunta rotante molleggiata con cuspidi intercambiabile
 Sprung live centre with interchangeable tip
 Mitlaufende, gefederte Körnerspitze mit auswechselbarer Laufspitze

Attacco / Connector / Anschluss	Ø 25	Ø 30	Ø 32
Codice / Code / Id.-Nr.	800277	800287	800297
	803030	803030	803030
Ø A mm	27	27	27
L 2 mm	38	38	38

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.



Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

Ø	25 / 30 / 32
Codice / Code / Id.-Nr.	8319910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

GT-VSC

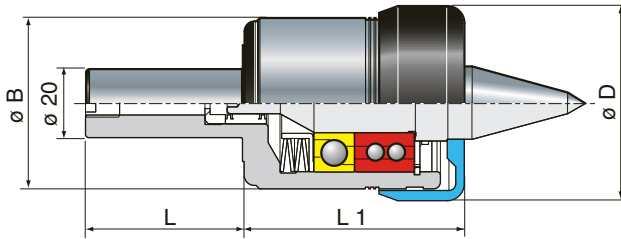
Caratteristiche generali




Technical data / Allgemeine Eigenschaften

Contropunta per torrette portautensili o mandrini con **compensazione assiale** 4.00 mm schermata a bassa resistenza. **Attacco cilindrico.**

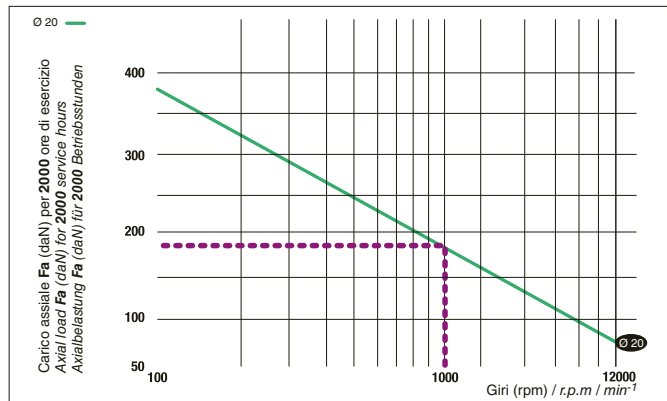
Live centre for tool holder turrets or spindles with 4 mm **axial compensation**, low resistance, shielded, with **cylindrical connector**.

Körnerspitze für Revolver-Werkzeugträger oder Spindeln mit 4-mm **axialer Kompensation**, Leichtlauf, abgeschirmt, mit **zylinderförmigem Anschluss**.



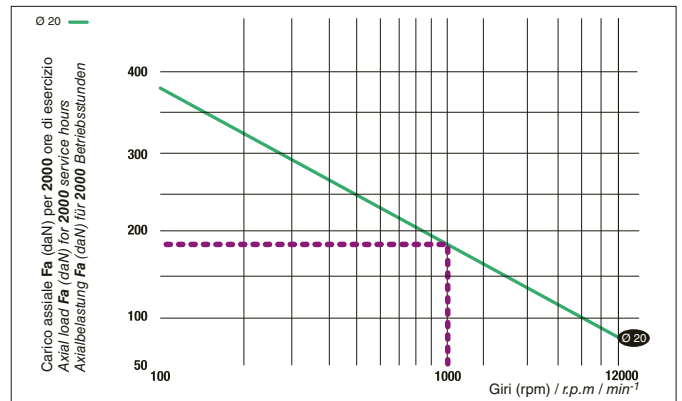
Attacco Connector / Anschluss	Ø 20
 Kg	1,1
 rpm	12.000
 ≤	0,005
Ø B mm	50
Ø D mm	57
L mm	46
L1 mm	65

GT-VSC Carico assiale / Axial load / Axialbelastung

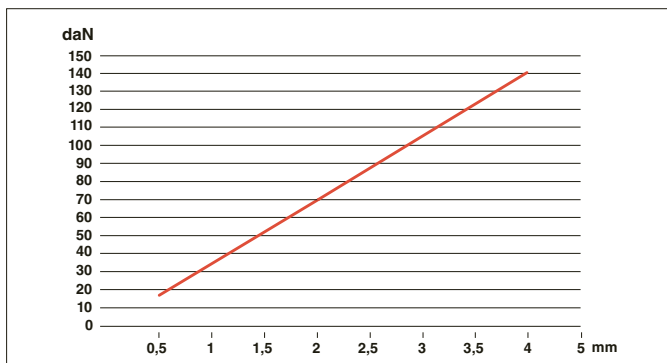


- Esempio della contropunta rotante **CM 5 Mod. GT-VSC** a 1.000 g/m: Carico assiale (Fa)= 546 (daN)
- Example of live centre **CM 5 mod. GT-VSC** at 1.000 rpm: Axial load (Fa)= 546 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VSC** bei 1000 min⁻¹: Axialbelastung (Fa)= 546 (daN)

GT-VSC Carico radiale / Radial load / Radialbelastung



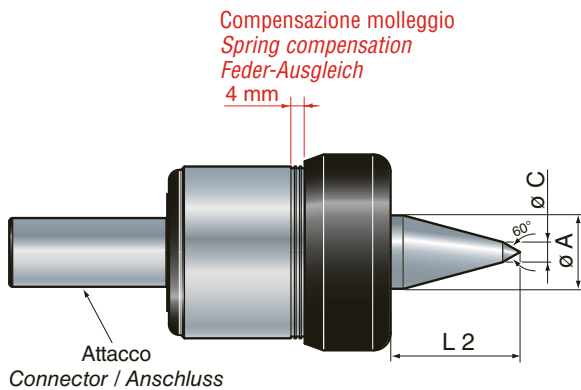
- Esempio della contropunta rotante **CM 5 Mod. GT-VSC** a 1.000 g/m: Carico radiale (Fr)= 320 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5 mod. GT-VSC** at 1.000 rpm: Radial load (Fr)= 320 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5 Mod. GT-VSC** bei 1000 min⁻¹: Radialbelastung (Fr)= 320 (daN) - Fr x 2 = WERKSTÜCKGEWICHT



GT-VSC

mm	1	2	3	4
daN	35	70	105	140

GT-VSC/C

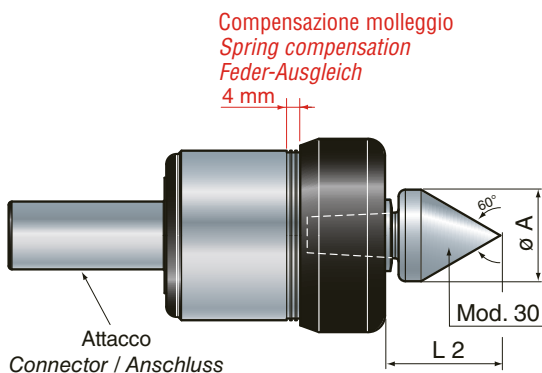


Contropunta rotante molleggiata con punta prolungata
Sprung live centre with extended point
 Mitlaufende, gefederte Körnerspitze mit verlängerter Laufspitze


Attacco / Connector / Anschluss	Ø 20
Codice / Code / Id.-Nr.	800266
Ø A mm	21
Ø C mm	6
L 2 mm	35,5

1

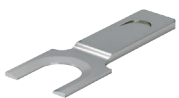
GT-VSC/A



Contropunta rotante molleggiata con cuspidi intercambiabile
Sprung live centre with interchangeable tip
 Mitlaufende, gefederte Körnerspitze mit auswechselbarer Laufspitze

Attacco / Connector / Anschluss	Ø 20
Codice / Code / Id.-Nr.	800267
	803030
Ø A mm	27
L 2 mm	34

Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.



Chiave estrazione cuspidi / *Tips extraction wrench* / Abziehschlüssel für Spitzen

Ø	20
Codice / Code / Id.-Nr.	8319910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

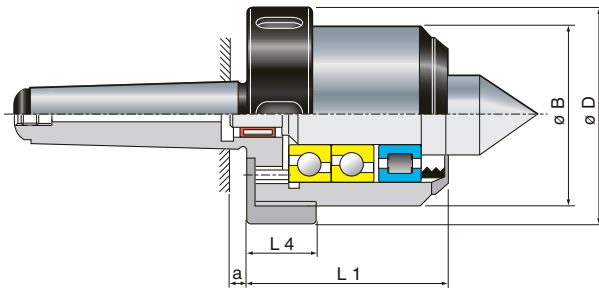
GT-1990

Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con avanzate caratteristiche tecniche, strutturata con **cuscinetti di precisione** a bassa resistenza di rotazione, per torni con **lavorazioni pesanti e altissime velocità**. Corpo e albero temperati e rettificati, lubrificata con grasso speciale permanente, con **ghiera di estrazione**.

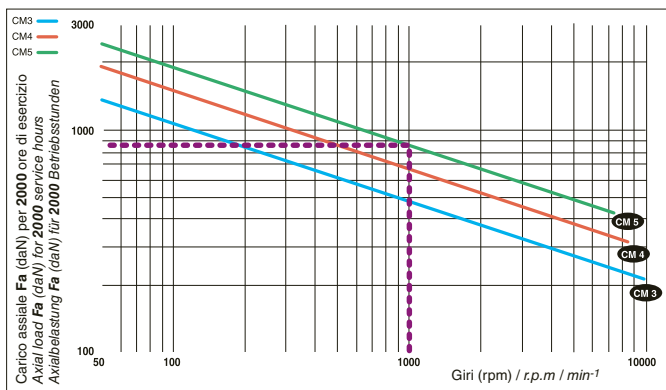
*Shaped tailstock with updated technical characteristics with **precision bearings** with low rotation resistance for lathes with **high-load machinings and very high speeds**. Hardened and rectified body and shaft, permanently lubricated with special grease, with **extractor nut**.*

*Gegliederte Körnerspitze mit hervorragenden technischen Merkmalen, **Präzisionslagern** niedrigen Drehwiderstandes, für Drehbänke mit **Schwerlast-Bearbeitungen bei höchsten Geschwindigkeiten**. Körper und Schaft gehärtet und geschliffen, mit Spezial-Dauerfett geschmiert, mit **Abdrückmutter**.*



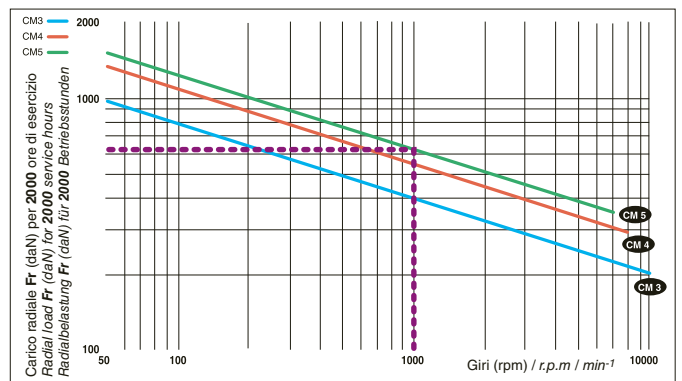
CM	3	4	5
Kg	2,1	3,75	6,5
rpm	12000	9000	8000
≤	0,005	0,005	0,005
a mm	5	4,5	6,5
Ø B mm	62	78	93
Ø D mm	73	89	104
L 1 mm	69	82	90
L 4 mm	24	24	27

GT-1990 Carico assiale / Axial load / Axialbelastung



- Esempio della contropunta rotante **CM 5** Mod. 1990-N a 1.000 g/m:
Carico assiale (Fa)= 853 (daN)
- Example of live centre **CM 5** mod. 1990-N at 1.000 rpm:
Axial load (Fa)= 853 (daN)
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. 1990-N bei 1000 min⁻¹:
Axialbelastung (Fa)= 853 (daN)

GT-1990 Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. 1990-N a 1.000 g/m:
Carico radiale (Fr)= 618 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. 1990-N at 1.000 rpm:
Radial load (Fr)= 618 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. 1990-N bei 1000 min⁻¹:
Radialbelastung (Fr)= 618 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	3	4	5
Codice / Code / Id.-Nr.	8319910	8419910	8519910

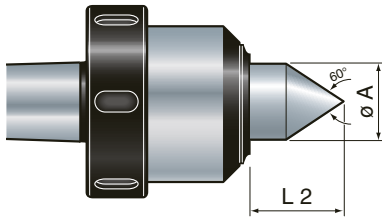
NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

Chiave per ghiera / Nut wrench / Schlüssel für Mutter

CM	3	4	5
Codice / Code / Id.-Nr.	8319922	8419922	8519922

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

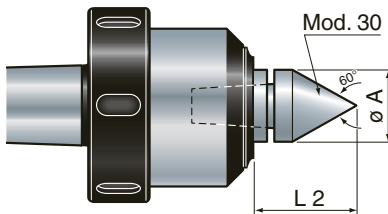
GT1990-N




Contropunta rotante con albero integrale
Live centre with solid shaft
Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	3	4	5
Codice / Code / Id.-Nr.	831992	841992	851992
$\varnothing A$ mm	30	35	42
L 2 mm	32,5	37	43

GT1990-NI

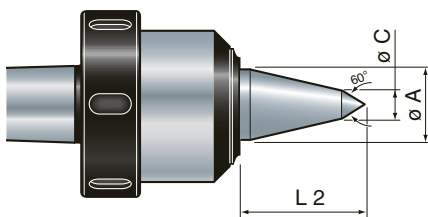


Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	3	4	5
Codice / Code / Id.-Nr.	831993	841993	851993
	803030	803040	803050
$\varnothing A$ mm	27	29	35
L 2 mm	34,5	39	44

Per CUSPIDI vedi relativo capitolo.
For TIPS see relevant chapter.
Für LAUFSPITZEN siehe das entsprechende Kapitel.

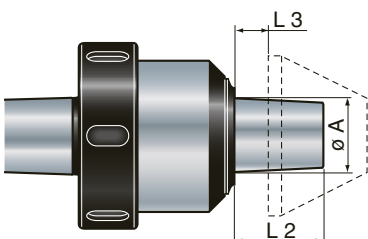
GT1990-CO



Contropunta rotante con punta prolungata
Live centre with extended point
Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5
Codice / Code / Id.-Nr.	831991	841991	851991
$\varnothing A$ mm	30	35	42
$\varnothing C$ mm	12	16	20
L 2 mm	40	44	59,5

GT1990-TC



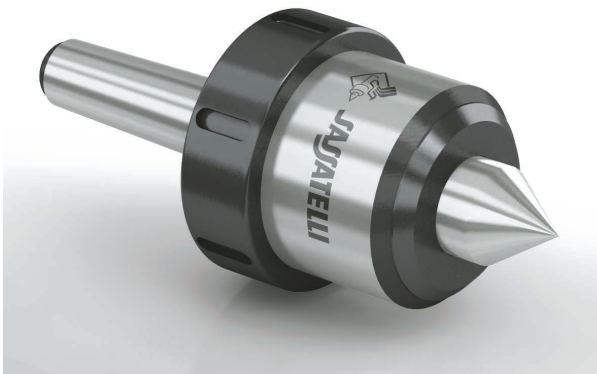
Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
Mitlaufender Zentrierkegel mit Kegelköpfen

CM	3	4	5
Codice / Code / Id.-Nr.	834096	844106	854116
$\varnothing A$ mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5

Per FUNGHI e FLANGE vedi relativo capitolo.
For HEADS and FLANGES see relevant chapter.
Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

GT-1980

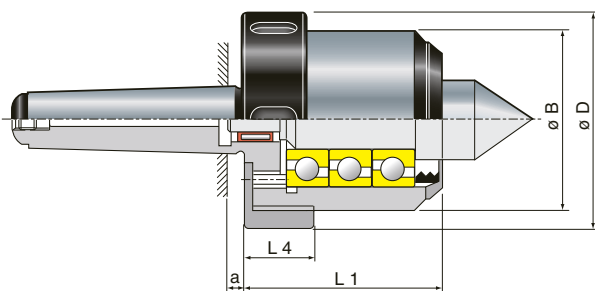
Caratteristiche generali Technical data / Allgemeine Eigenschaften



Contropunta **dotata di ghiera d'estrazione**, con avanzate caratteristiche tecniche e **strutturata con cuscinetti di alta precisione**. È consigliata per **lavorazioni ad altissime velocità su torni e rettifiche**. Corpo ed albero sono temperati e rettificati, lubrificata con grasso speciale permanente.

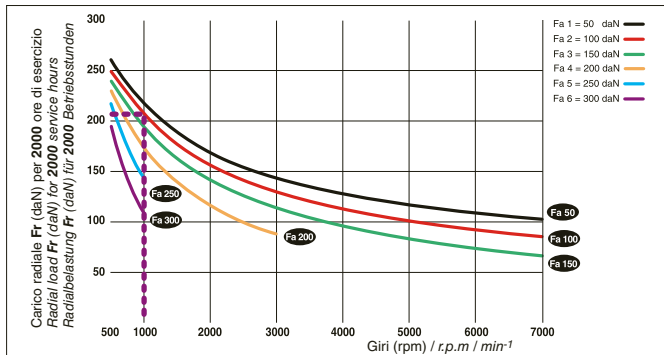
*Shaped tailstock with updated technical characteristics equipped with **extractor nut and high precision bearings**. It is indicated for **toolings at very high speeds on lathes and grinding machines**. Hardened and rectified body and shaft, permanently lubricated with special grease.*

*Gegliederte Körnerspitze mit **Abdrückmutter**, mit **hervorragenden technischen Merkmalen und Präzisionslagern**. Empfohlen für Bearbeitungen bei **höchsten Geschwindigkeiten an Drehbänken und Schleifmaschinen**. Körper und Schaft gehärtet und geschliffen, mit Spezial-Dauerfett geschmiert.*



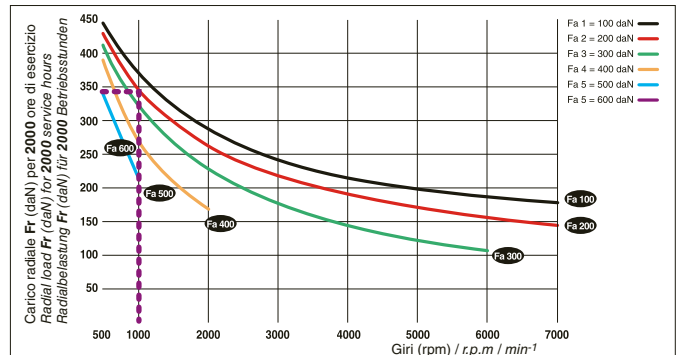
CM	3	4	5
Kg	2,1	4,85	6,5
rpm	12000	9000	8000
≤	0,002	0,002	0,002
a mm	5	4,5	6,5
Ø B mm	62	78	93
Ø D mm	73	89	104
L 1 mm	69	82	90
L 4 mm	24	24	27

GT-1980 CM3 Carico radiale / Radial load / Radialbelastung



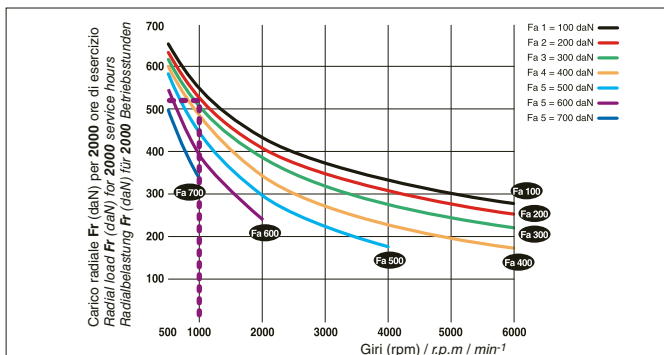
- Esempio della contropunta rotante **CM 3** Mod. 1980-N Fa 100 (daN) a 1000 (rpm) = Fr 206 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 3** mod. 1980-N Fa 100 (daN) at 1000 (rpm) = Fr 206 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 3** Mod. 1980-N Fa 100 (daN) at 1000 (rpm) = Fr 206 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

GT-1980 CM4 Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 4** Mod. 1980-N Fa 200 (daN) a 1000 (rpm) = Fr 344 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 4** mod. 1980-N Fa 200 (daN) at 1000 (rpm) = Fr 344 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 4** Mod. 1980-N Fa 200 (daN) at 1000 (rpm) = Fr 344 (daN) - Fr x 2 = WERKSTÜCKGEWICHT

GT-1980 CM5 Carico radiale / Radial load / Radialbelastung



- Esempio della contropunta rotante **CM 5** Mod. 1980-N Fa 200 (daN) a 1000 (rpm) = Fr 520 (daN) - Fr x 2 = PESO PEZZO
- Example of live centre **CM 5** mod. 1980-N Fa 200 (daN) at 1000 (rpm) = Fr 520 (daN) - Fr x 2 = PIECE WEIGHT
- Beispiel für mitlaufende Körnerspitze **CM 5** Mod. 1980-N Fa 200 (daN) at 1000 (rpm) = Fr 520 (daN) - Fr x 2 = WERKSTÜCKGEWICHT



Chiave estrazione cuspidi
Tips extraction wrench
Abziehschlüssel für Spitzen

CM	3	4	5
Code / Code / Id.-Nr.	8319910	8419910	8519910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

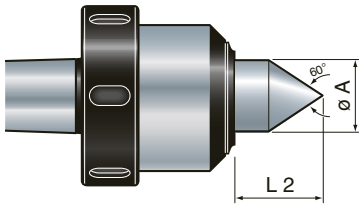


Chiave per ghiera
Nut wrench
Schlüssel für Mutter

CM	3	4	5
Code / Code / Id.-Nr.	8319922	8419922	8519922

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

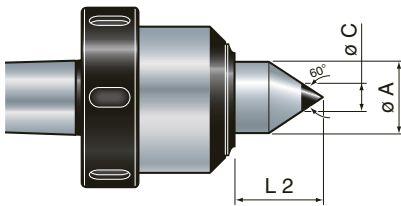
GT1980-N



Contropunta rotante con albero integrale
Live centre with solid shaft
 Mitlaufende Körnerspitze mit starr verbundenem Schaft

CM	3	4	5
Codice / Code / Id.-Nr.	831982	841982	851982
$\varnothing A$ mm	30	35	42
L 2 mm	32,5	37	46,5

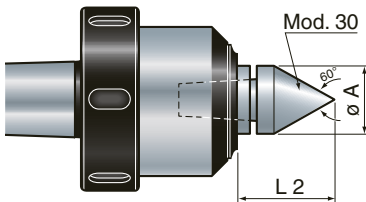
GT1980-NW



Contropunta rotante con albero integrale punta in metallo duro
Live centre with solid shaft and hard metal centre
 Mitlaufende Körnerspitze mit starr verbundenem Schaft und Hartmetallspitze


CM	3	4	5
Codice / Code / Id.-Nr.	831984	841984	851984
$\varnothing A$ mm	30	35	42
$\varnothing C$ mm	10	12	18
L 2 mm	32,5	37	46,5

GT1980-NI

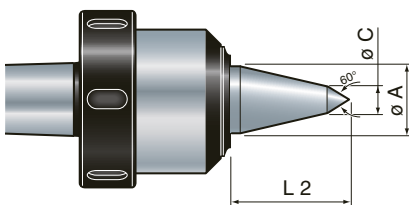


Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

Contropunta rotante con cuspidi intercambiabili
Live centre with interchangeable tips
 Mitlaufende Körnerspitze mit auswechselbaren Laufspitzen

CM	3	4	5
Codice / Code / Id.-Nr.	831983	841983	851983
	803030	803040	803050
$\varnothing A$ mm	27	29	35
L 2 mm	34,5	39	44

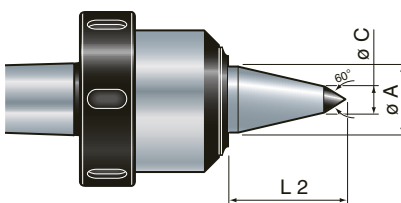
GT1980-CO



Contropunta rotante con punta prolungata
Live centre with extended point
 Mitlaufende Körnerspitze mit verlängerter Laufspitze

CM	3	4	5
Codice / Code / Id.-Nr.	831981	841981	851981
$\varnothing A$ mm	30	35	42
$\varnothing C$ mm	12	16	20
L 2 mm	40	44	59,5

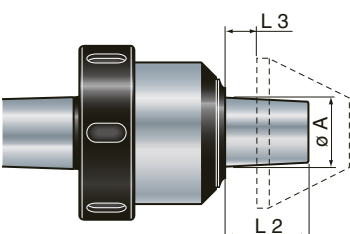
GT1980-COW



Contropunta rotante con punta prolungata in metallo duro
Live centre with hard metal extended point
 Mitlaufende Körnerspitze mit verlängerter Hartmetallspitze

CM	3	4	5
Codice / Code / Id.-Nr.	831985	841985	851985
$\varnothing A$ mm	30	35	42
$\varnothing C$ mm	10	14	18
L 2 mm	40	44	59,5

GT1980-TC



Contropunta rotante a tronco di cono porta funghi conici
Truncated cone live centre carrying conical heads
 Mitlaufender Zentrierkegel mit Kegelköpfen

CM	3	4	5
Codice / Code / Id.-Nr.	834097	844107	854117
$\varnothing A$ mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5

1

GT-F






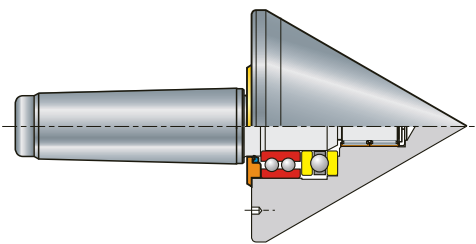
Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta con testa rotante in acciaio temperato e rettificato. Studiata per risolvere i problemi legati alla lavorazione di corpi cavi o tubi di varie dimensioni.

Live pipe center in hardened and ground steel. Designed to solve the problems related to the processing of hollow pipes or pipes of various sizes.

Körnerspitze mit mitlaufendem Drehkopf aus gehärtetem und geschliffenem Stahl. Speziell konzipiert, um Problemen bei der Bearbeitung von Rohren oder Hohlkörpern unterschiedlicher Größen entgegen zu wirken.

CM	2	3	4	5	6
 Kg	4,400	5,500	6,600	11,000	19,800
 rpm	4500	4500	4000	3600	3600
 ≤	0,008	0,008	0,008	0,008	0,008

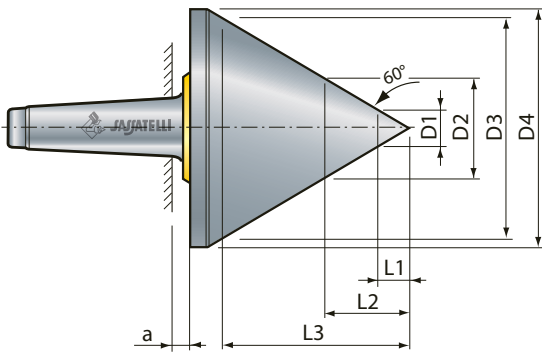


GT-F

Contropunta con testa rotante

Precision live pipe center

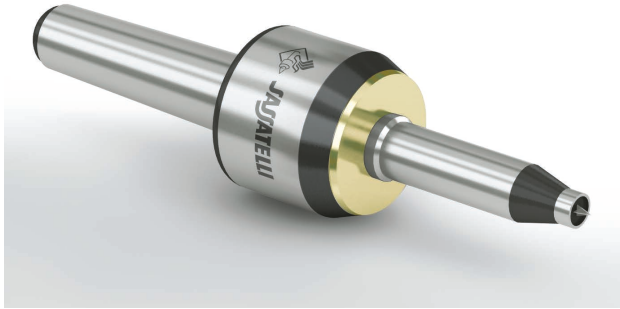
Körnerspitze mit mitlaufendem Präzisionskopf



CM	2	3	4	5	6
Codice Code / Id.-Nr.	826000	836000	846000	856000	866000
D1 mm	14	14	14	18	18
D2 mm	36	36	36	44	44
D3 mm	127	127	127	156	156
D4 mm	135	135	135	158	158
L1 mm	12	12	12	16	16
L2 mm	31	31	31	38	38
L3 mm	110	110	110	135	135
a mm	5	5	6,5	6,5	8

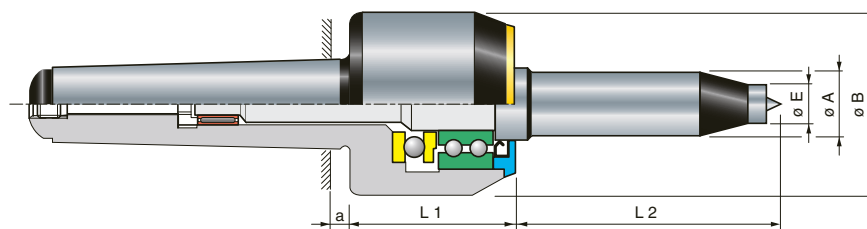
CM		2	3	4	5	6	
L1	Carico radiale / Radial load / Radialbelastung	Kg	108	268	600	900	900
L2	Carico radiale / Radial load / Radialbelastung	Kg	126	312	650	1030	1030
L3	Carico radiale / Radial load / Radialbelastung	Kg	550	750	800	1650	1650
	Carico assiale max / Max axial load / Max. Axialbeanspruchung	daN	1500	1500	1500	2200	2200

GT-VL



Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta rotante con albero speciale **per tornitura legno**.
Live centre with special shaft for wood turning.
 Mitlaufende **Körnerspitze** mit **Spezialschaft zum Drechseln von Holz.**



CM	2	3	3
Code / Code / Id.-Nr.	822104	832166	832167
a mm	5	5	5
Ø A mm	22	20	20
Ø B mm	51	55	55
Ø E mm	12	12	12
L 1 mm	43	47	47
L 2 mm	80	88	120

1

GT-VLC



Caratteristiche generali Technical data / Allgemeine Eigenschaften

Contropunta rotante **in cassetta** con alberi intercambiabili **per tornitura del legno**.
Live centre in tool-box with interchangeable shafts for wood turning.
 Mitlaufende **Körnerspitze in Kasette** mit **auswechselbaren Schäften zum Drechseln von Holz.**

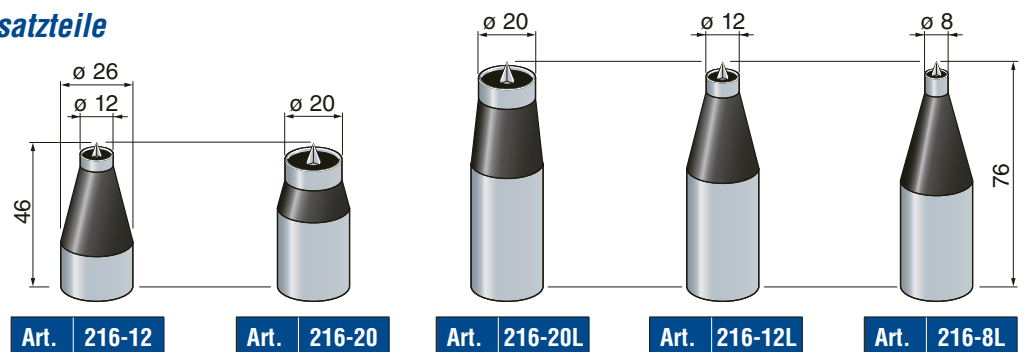
Code / Code / Id.-Nr. **834006**

Ricambi / Spare parts / Ersatzteile

Per ricambi segnalare il riferimento.

For spare parts please state the reference.

Für Ersatzteile das entsprechende ankreuzen.



Caratteristiche generali
Technical data / Allgemeine Eigenschaften

Contropunta rotante in cassetta con **cuspidi intercambiabili**. Set di dotazione:

- Cuspidi Mod.: **30 - 40/A - 40/B - 40/B - 60**
- Chiave estrazione cuspidi

*Tool box for live **centre** with **interchangeable tips**.*
Tool box:

- Kit of tips: **30 - 40/A - 40/B - 40/B - 60**
- Wrench for extracting tips

Mitlaufende **Körnerspitze** in Kassette mit **auswechselbaren Laufspitzen**. Ausstattung:

- Laufspitzen: **30 - 40/A - 40/B - 40/B - 60**
- Abziehschlüssel für Spitzen




GT-AS

Contropunta rotante per lavorazioni di **medio carico e velocità non elevate**

*Live center for **medium-load** machinings and **not high speeds***

*Mitlaufende Körnerspitze für **Mittellast-Bearbeitungen ohne hohe Geschwindigkeiten***


CM	2	3	4	5	6
Codice / Code / Id.-Nr.	824003	834003	844003	854003	864003
 Kg	2,4	2,6	3,5	5,3	13,5

GT-AM

Contropunta rotante per **lavorazioni pesanti e velocità non elevate**

*Live center for **heavy-load** machinings and **not high speeds***

*Mitlaufende Körnerspitze für **Schwerlast-Bearbeitungen ohne hohe Geschwindigkeiten***


CM	2	3	4	5	6
Codice / Code / Id.-Nr.	824001	834001	844001	854001	864001
 Kg	2,4	2,6	3,5	5,4	14,5

GT-VA

Contropunta rotante per **lavorazioni di medio carico e velocità elevate**

*Live center for **medium-load** machinings and **high speeds***

*Mitlaufende Körnerspitze für **Mittellast-Bearbeitungen mit hohen Geschwindigkeiten***

CM	3	4	5	6
Codice / Code / Id.-Nr.	834002	844002	854002	864002
 Kg	2,6	3,5	5,3	13,5



Caratteristiche generali
Technical data / Allgemeine Eigenschaften

Contropunta rotante con ghiera in cassetta con **cuspidi intercambiabili**. Set di dotazione:

- Cuspidi Mod.: **30 - 40/A - 40/B - 40/B - 60**
- Chiave estrazione cuspidi

Tool box for live centre with nut and interchangeable tips. Tool box:

- Kit of tips: **30 - 40/A - 40/B - 40/B - 60**
- Wrench for extracting tips


Körnerspitze mit Abdrückmutter in Kassetta mit **austauschbaren Laufspitzen**. Ausstattung:

- Laufspitzen: **30 - 40/A - 40/B - 40/B - 60**
- Abziehschlüssel für Spitzen

1


GT-AMG

Contropunta rotante con **ghiera d'estrazione** per lavorazioni pesanti e velocità non elevate
Live center with extractor nut for heavy-load machinings and not high speeds
Mitlaufende Körnerspitze mit **Abdrückmutter** für **Schwerlast-Bearbeitungen ohne hohe Geschwindigkeiten**

CM	3	4	5	6
Codice / Code / Id.-Nr.	8304001	8404001	8504001	8604001
 Kg	2,6	3,5	5,4	14,5


GT-VAG

Contropunta rotante con **ghiera d'estrazione** per lavorazioni di medio carico e velocità elevate
Live center with extractor nut for medium-load machinings and high speeds
Mitlaufende Körnerspitze mit **Abdrückmutter** für **Mittellast-Bearbeitungen mit hohen Geschwindigkeiten**

CM	3	4	5	6
Codice / Code / Id.-Nr.	8304002	8404002	8504002	8604002
 Kg	2,6	3,5	5,3	13,5


GT1990-NI

Contropunta rotante con **ghiera d'estrazione** per lavorazioni pesanti e altissime velocità
Live center with extractor nut for heavy-load machinings and very high speeds
Mitlaufende Körnerspitze mit **Abdrückmutter** für **Schwerlast-Bearbeitungen mit sehr hohen Geschwindigkeiten**

CM	3	4	5
Codice / Code / Id.-Nr.	834004	844004	854004
 Kg	3,8	6,5	8,9

GT1980-NI

Contropunta rotante con **ghiera d'estrazione** per lavorazioni ad altissime velocità su torni e rettifiche
Live center with extractor nut for lathing and grinding at very high speeds
Mitlaufende Körnerspitze mit **Abdrückmutter** für **Bearbeitungen bei höchsten Geschwindigkeiten an Drehbänken und Schleifmaschinen**

CM	3	4	5
Codice / Code / Id.-Nr.	834005	844005	854005
 Kg	3,8	6,5	8,9

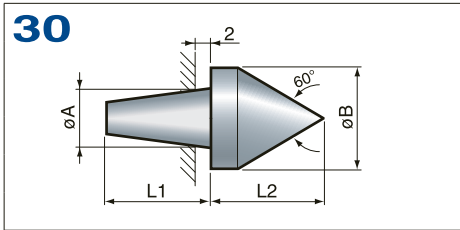
Caratteristiche generali
 Technical data / Allgemeine Eigenschaften

Cuspidi intercambiabili a 60° per tutti i modelli di contropunta rotanti e fisse con attacco intercambiabile.

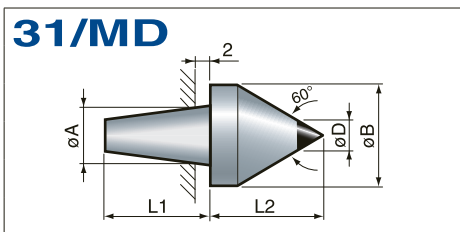
60° interchangeable tips for all models of live and dead centres with interchangeable connector.

Austauschbare 60° Laufspitzen für alle Modelle von mitlaufenden und starren Körnerspitzen mit auswechselbarem Anschluss.

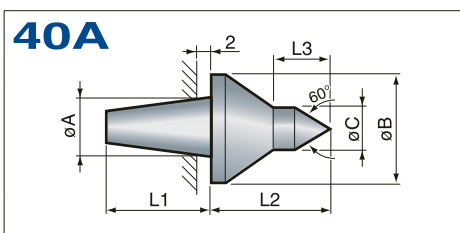
1



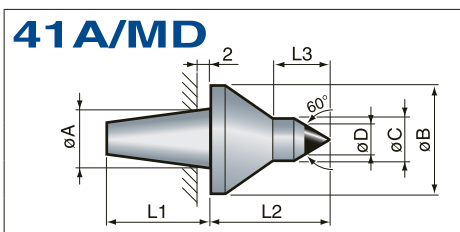
	L 1 mm	L 2 mm	L 3 mm	Ø A mm	Ø B mm	Ø C mm	Ø D mm	Codice Code / Id.-Nr.
C 2	27	30		13,458	27			803030
C 3	27	30		13,458	27			803030
C 4	29	31		15,303	29			803040
C 5	30	36		20,625	35			803050
C 6	33	45		22,835	42			803060
C 6 sp	40	46		28,226	43			803060F



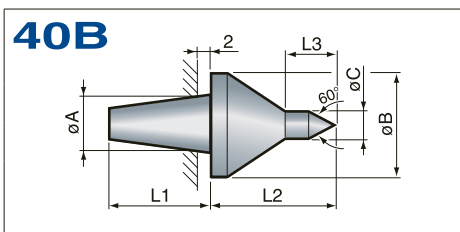
C 2	27	30		13,458	27		10	803130
C 3	27	30		13,458	27		10	803130
C 4	29	31		15,303	29		12	803140
C 5	30	36		20,625	35		14	803150
C 6	33	45		22,835	42		14	803160
C 6 sp	40	46		28,226	43		14	803160F



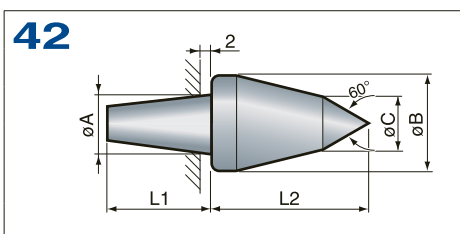
C 2	27	34	16	13,458	25	12		804013
C 3	27	34	16	13,458	25	12		804013
C 4	29	37	16	15,303	29	12		804014
C 5	30	42	19	20,625	35	15		804015
C 6	33	54	25	22,835	42	20		804016
C 6 sp	40	62	33	28,226	43	20		804016F



C 2	27	34	16	13,458	25	12	7	804113
C 3	27	34	16	13,458	25	12	7	804113
C 4	29	37	17	15,303	29	12	8	804114
C 5	30	42	19	20,625	35	15	12	804115
C 6	33	54	25	22,835	42	20	12	804116
C 6 sp	40	62	33	28,226	43	20	12	804116F



C 2	27	34	12	13,458	25	7		804023
C 3	27	34	12	13,458	25	7		804023
C 4	29	37	12	15,303	29	7		804024
C 5	30	42	12	20,625	35	7		804025
C 6	33	54	18	22,835	42	12		804026
C 6 sp	40	62	26	28,226	43	12		804026F



C 2	27	45		13,458	25	8		804230
C 3	27	45		13,458	25	8		804230
C 4	29	50		15,303	29	10		804240
C 5	30	59		20,625	35	12		804250
C 6	33	75		22,835	42	12		804260
C 6 sp	40	75		28,226	43	12		804260F

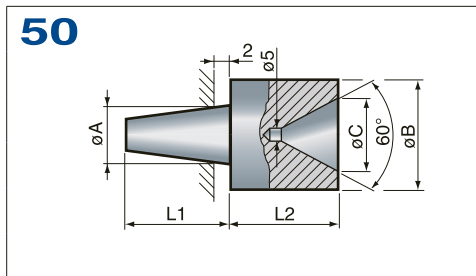
Caratteristiche generali
Technical data / Allgemeine Eigenschaften

Cuspidi intercambiabili a 60° per tutti i modelli di contropunta rotanti e fisse con attacco intercambiabile.

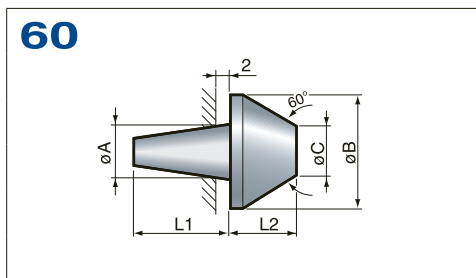
60° interchangeable tips for all models of live and dead centres with interchangeable connector.

Austauschbare 60° Laufspitzen für alle Modelle von mitlaufenden und starren Körnerspitzen mit auswechselbarem Anschluss.

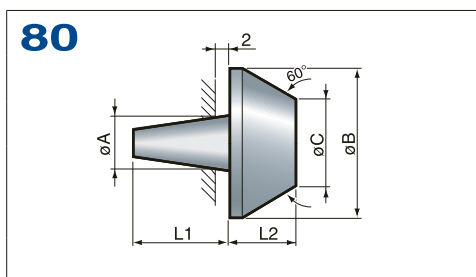
1



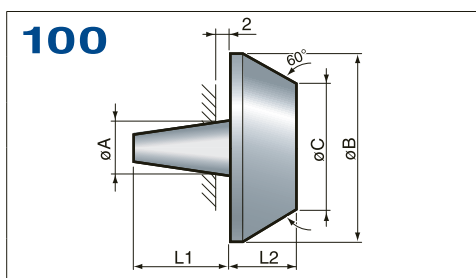
	L 1 mm	L 2 mm	Ø A mm	Ø B mm	Ø C mm	Code Code / Id.-Nr.
C 2	27	30	13,458	29	23	805030
C 3	27	30	13,458	29	23	805030
C 4	29	30	15,303	29	23	805040
C 5	30	35	20,625	35	27	805050
C 6	33	35	22,835	37	27	805060
C 6 sp	40	46	28,226	37	27	805060F



C 2	27	35	13,458	59	26	806030
C 3	27	35	13,458	59	26	806030
C 4	29	35	15,303	59	26	806040
C 5	30	35	20,625	59	26	806050
C 6	33	35	22,835	59	26	806060
C 6 sp	40	35	28,226	59	26	806060F



C 2	27	35	13,458	78	46	808030
C 3	27	35	13,458	78	46	808030
C 4	29	35	15,303	78	46	808040
C 5	30	35	20,625	78	46	808050
C 6	33	35	22,835	78	46	808060
C 6 sp	40	35	28,226	78	46	808060F



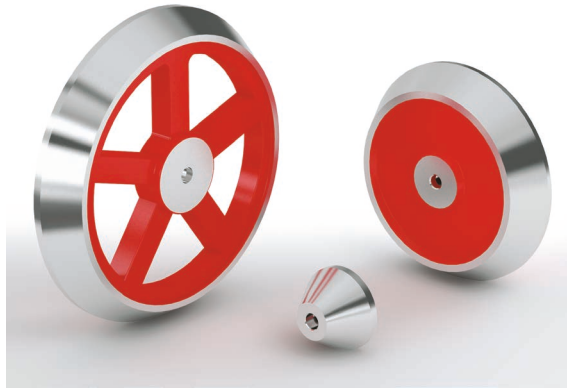
C 2	27	35	13,458	98	66	801003
C 3	27	35	13,458	98	66	801003
C 4	29	35	15,303	98	66	801004
C 5	30	35	20,625	98	66	801005
C 6	33	35	22,835	98	66	801006
C 6 sp	40	35	28,226	98	66	801006F

Per la richiesta di cuspidi con dimensioni personalizzate compilare la tabella sottostante e spedire tramite fax.

When you ask for tips with personalized dimensions always fill in the table below and fax it.

Für die Bestellung von Laufspitzen mit individuellen Größen die untenstehende Tabelle ausfüllen und per Fax zuschicken.

CM	L 1 mm	L 2 mm	L 3 mm	Ø A mm	Ø B mm	Ø C mm	Ø D mm	Mod.	Ø di lavoro Working Ø Bearbeitungsdurchmesser	Peso pezzo Piece weight Werkstückgewicht

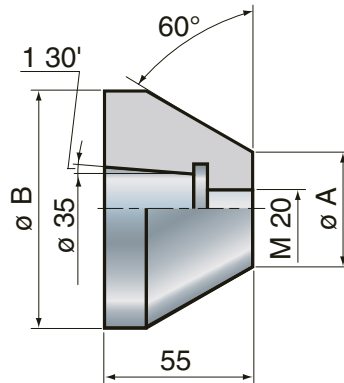


Caratteristiche generali
Technical data / Allgemeine Eigenschaften

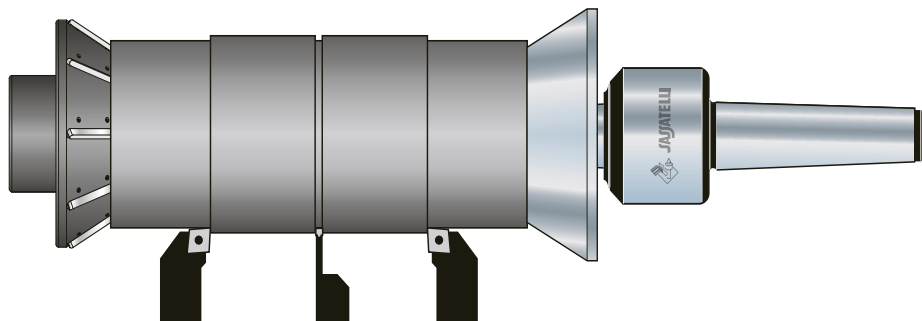
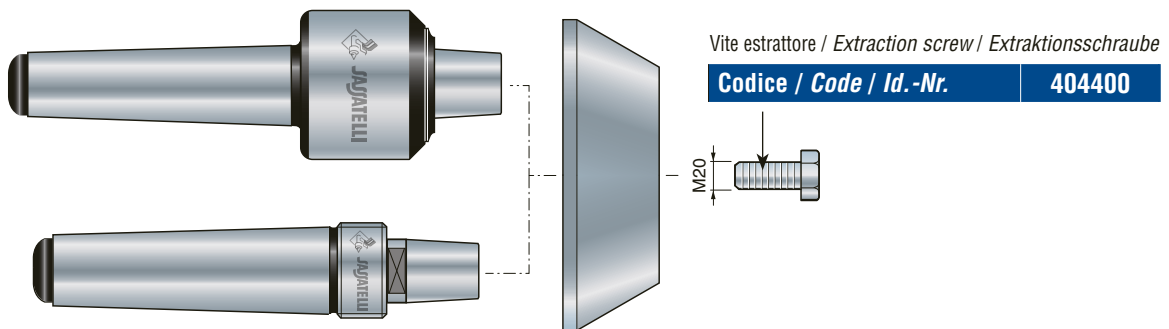
Funghi conici a 60° per la lavorazione di tubi o corpi cavi da diametro 45 a 600 mm, applicabili a contropunte rotanti e fisse a tronco di cono. **Fissaggio a pressione del fungo sulla contropunta. Per estrarlo usare la vite.**

60° **truncated cone heads** for working pipes and hollow bodies from \varnothing mm. 45 to \varnothing mm. 600, to be coupled to truncated cone dead or live centres. **Anchoring by simply pressing of the head on the live centre. Use the screw to remove it.**

60°-**Zentrierkegelköpfe** für die Bearbeitung von Rohren oder Hohlkörpern von \varnothing 45 mm bis \varnothing 600 mm, die an mitlaufende oder starre Körnerspitzen angeschlossen werden können. **Befestigung durch einfaches Drücken des Kopfes an Zentrierkegel. Verwenden Sie die Schraube zum Entfernen.**



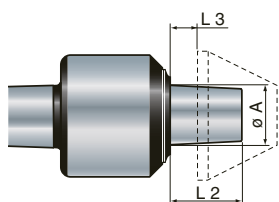
Codice Code / Id.-Nr.	404200	404210	404220	404230	404240	404250	404260	404270	404280	404290	404300
Kg	1,6	3,9	7,1	10,7	15,0	21,0	20,0	29,0	34,0	32,0	36,0
≤	0,006	0,011	0,014	0,016	0,018	0,021	0,026	0,031	0,042	0,046	0,050
\varnothing A mm	45	95	145	195	245	295	345	395	445	495	545
\varnothing B mm	98	148	198	248	298	348	398	448	498	545	600



A richiesta si eseguono funghi con $\varnothing A$ e $\varnothing B$ richiesti dal cliente.
Heads with $\varnothing A$ and $\varnothing B$, requested by the customer, can be carried out on demand.
Auf Wunsch werden Köpfe mit vom Kunden vorgegebenem $\varnothing A$ und $\varnothing B$ ausgeführt.

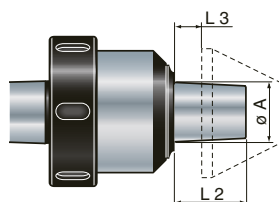
\varnothing A mm	\varnothing B mm	

Contropunta rotante a tronco di cono porta funghi conici (per lavorazioni di tubi o corpi cavi)
 Truncated cone live centre carrying conical heads (for working pipes and hollow bodies)
 Mitlaufender Zentrierkegel mit Kegelhöfen (für die Bearbeitung von Rohren oder Hohlkörpern)



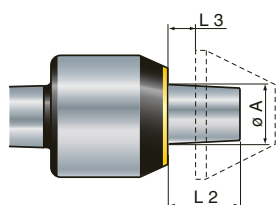
GT-MTC

CM	3	4	5	6	6 special	M80
Codice / Code / Id.-Nr.	834092	844102	854112	864122	864132	884142
Ø A mm	35	35	35	35	35	35
L 2 mm	43	43	43	43	44	44
L 3 mm	5	5	5	5	6	6



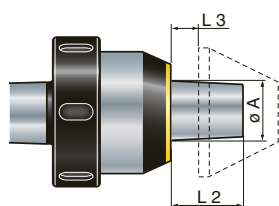
GT-MTCG

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8304092	8404102	8504112	8604122	8604132
Ø A mm	35	35	35	35	35
L 2 mm	43	43	43	43	44
L 3 mm	5	5	5	5	6



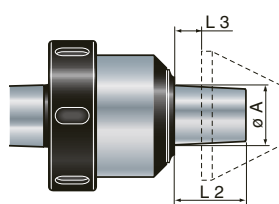
GT-VTC

CM	3	4	5	6
Codice / Code / Id.-Nr.	834095	844105	854115	864125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5



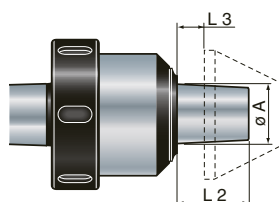
GT-VTCG

CM	3	4	5	6
Codice / Code / Id.-Nr.	8304095	8404105	8504115	8604125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5



GT1990-TC

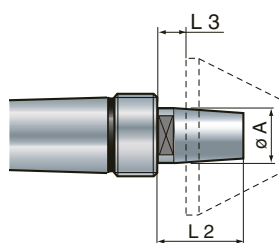
CM	3	4	5
Codice / Code / Id.-Nr.	834096	844106	854116
Ø A mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5



GT1980-TC

CM	3	4	5
Codice / Code / Id.-Nr.	834097	844107	854117
Ø A mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5

Contropunta fissa temperata e filettata a tronco di cono porta funghi conici (per lavorazioni di tubi o corpi cavi)
 Truncated cone hardened and threaded dead centre holding heads (for working pipes and hollow bodies)
 Starre, gehärtete Gewindekörnerspitze mit Kegelhkopf (für die Bearbeitung von Rohren oder Hohlkörpern)



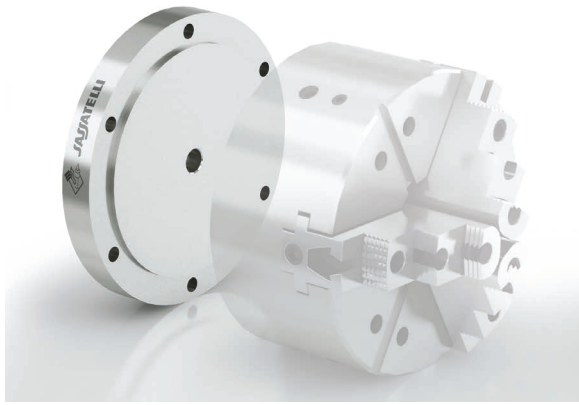
400

CM	3	4	5	6
Codice / Code / Id.-Nr.	834000	844000	854000	864000
Ø A mm	35	35	35	35
L 2 mm	55	55	55	55
L 3 mm	17	17	17	17

400 MAZAK

CM	4	5	6
Codice / Code / Id.-Nr.	844000M	854000M	864000M
Ø A mm	35	35	35
L 2 mm	55	55	55
L 3 mm	17	17	17

1

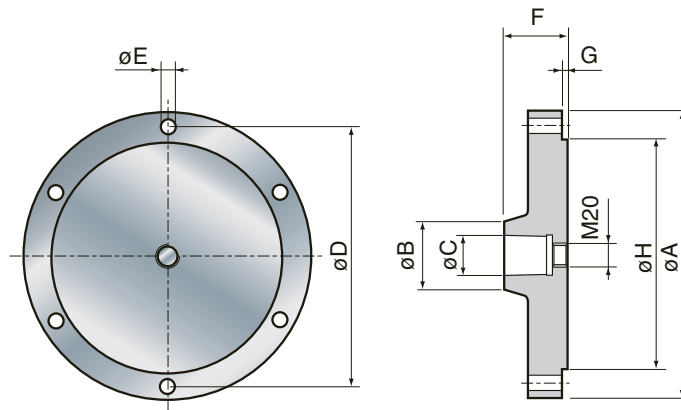




Caratteristiche generali
Technical data / Allgemeine Eigenschaften

Flangia di attacco mandrino Din 6350 per la lavorazione di tubi e corpi cavi, applicabile a punte rotanti e fisse a tronco di cono. **Fissaggio a pressione della flangia sulla contropunta. Per estrarla usare la vite.**

Flange for Din 6350 chuck coupling for machining of pipes and hollow bodies, to be coupled to truncated cone dead or live centres. **Anchoring by simply pressing of the flange on the live centre. Use the screw to remove it.**

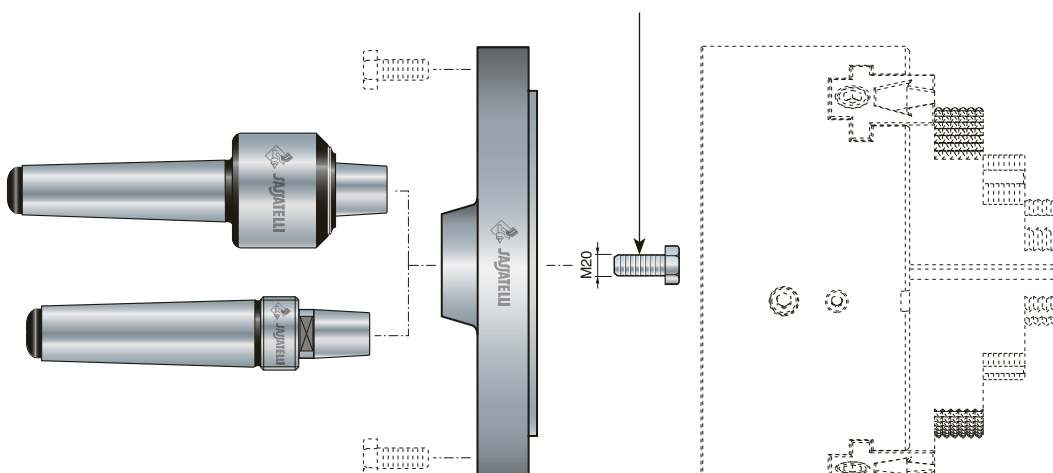
Flansch für Din 6350 Spannköpfenanschluss für die Bearbeitung von Rohren oder Hohlkörpern, die an mitlaufende oder starre Körnerspitzen angeschlossen werden können. **Befestigung durch einfaches Drücken des Flansches an Zentrierkegel. Verwenden Sie die Schraube zum Entfernen.**



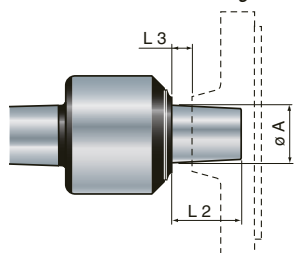
Codice / Code / Id.-Nr.	404305	404310	404320	404330	404340
 Kg	1	2	4	7	11
 ≤	0,010	0,010	0,011	0,013	0,015
Ø A mm	80	100	160	200	250
Ø B mm	60	60	60	60	60
Ø C mm	35	35	35	35	35
Ø D mm	67	83	140	176	224
Ø E mm	7	9	11	11	13
F mm	55	55	55	55	55
N° fori / No. holes / Nr. Löcher	3	6	6	6	6
G mm	2,5	2,5	3,5	3,5	4,5
Ø H mm	56	70	125	160	200

Vite estrattore / Extraction screw / Extraktionsschraube

Codice / Code / Id.-Nr. **404400**

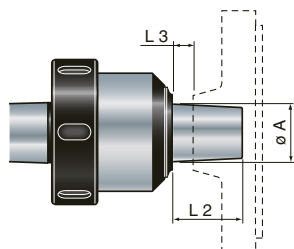


Contropunta rotante a tronco di cono porta flangia (per lavorazioni di tubi o corpi cavi)
 Truncated cone live centre carrying flange (for working pipes and hollow bodies)
 Mitlaufender Zentrierkegel mit Flansch (für die Bearbeitung von Rohren oder Hohlkörpern)



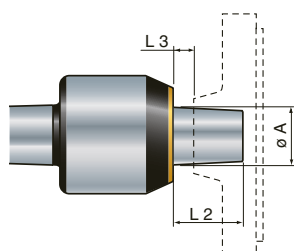
GT-MTC

CM	3	4	5	6	6 special	M80
Codice / Code / Id.-Nr.	834092	844102	854112	864122	864132	884142
Ø A mm	35	35	35	35	35	35
L 2 mm	43	43	43	43	44	44
L 3 mm	5	5	5	5	6	6



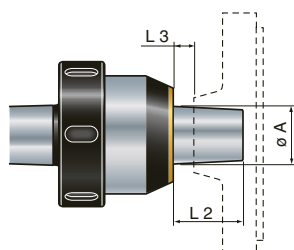
GT-MTCG

CM	3	4	5	6	6 special
Codice / Code / Id.-Nr.	8304092	8404102	8504112	8604122	8604132
Ø A mm	35	35	35	35	35
L 2 mm	43	43	43	43	44
L 3 mm	5	5	5	5	6



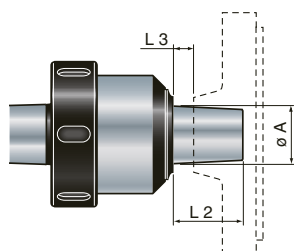
GT-VTC

CM	3	4	5	6
Codice / Code / Id.-Nr.	834095	844105	854115	864125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5



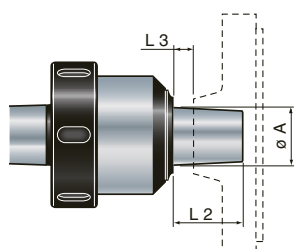
GT-VTCG

CM	3	4	5	6
Codice / Code / Id.-Nr.	8304095	8404105	8504115	8604125
Ø A mm	35	35	35	35
L 2 mm	43	43	43	43
L 3 mm	5	5	5	5



GT1990-TC

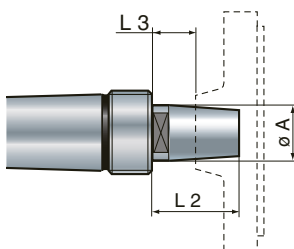
CM	3	4	5
Codice / Code / Id.-Nr.	834096	844106	854116
Ø A mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5



GT1980-TC

CM	3	4	5
Codice / Code / Id.-Nr.	834097	844107	854117
Ø A mm	35	35	35
L 2 mm	43	43	43
L 3 mm	5	5	5

Contropunta fissa temperata e filettata a tronco di cono porta flangia (per lavorazioni di tubi o corpi cavi)
 Truncated cone hardened and threaded dead centre carrying flange (for working pipes and hollow bodies)
 Starre, gehärtete Gewindekörnerspitzen mit Flansch (für die Bearbeitung von Rohren oder Hohlkörpern)



400















CM	3	4	5	6
Codice / Code / Id.-Nr.	834000	844000	854000	864000
Ø A mm	35	35	35	35
L 2 mm	55	55	55	55
L 3 mm	17	17	17	17

















400 MAZAK





















4	5	6
844000M	854000M	864000M
35	35	35
55	55	55
17	17	17
















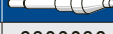




1





























1



















Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-E / S			
812090	1	8120901	8120908
822100	2	8221001	8221008
832110	3	8321101	8321108
842120	4	8421201	8421208
852130	5	8521301	8521308
862140	6	8621401	8621408
812091	1	8120911	8120908
822101	2	8221011	8221008
832111	3	8321111	8321108
842121	4	8421211	8421208
852131	5	8521311	8521308
862141	6	8621411	8621408
GT-AS			
823091	2	8221011	8230917
833101	3	8321111	8331017
843111	4	8421211	8431117
853121	5	8521311	8531217
863131	6	8621411	8631317
GT-SL			
830000	3	8321111	8300008
840000	4	8421211	8400008
850000	5	8521311	8500008
860000	6	8621411	8600008
GT-SS			
810001	1	8120911	8100018
820001	2	8221011	8200018
830001	3	8321111	8300018
840001	4	8421211	8400018
GT-M			
822102	2	8221021	8221028
832112	3	8321121	8321128
842122	4	8421221	8421228
852132	5	8521321	8521328
862142	6	8621421	8621428
862152	6 sp.	8621521	8621528
880802	M80	8808021	8808028
8808902	M80 sp.	88089011	88089028
801002	M100	8010021	8010028
GT-AM			
823092	2	8221021	8230927
833102	3	8321121	8331027
843112	4	8421221	8431127
853122	5	8521321	8531227
863132	6	8621421	8631327
863142	6 sp.	8621521	8631427
GT-MC			
822202	2	8221021	8222028
832212	3	8321121	8322128
842222	4	8421221	8422228
852232	5	8521321	8522328
862242	6	8621421	8622428
862252	6 sp.	8621521	8622528

Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-MS			
830003	3	8321121	8300038
840003	4	8421221	8400038
850003	5	8521321	8500038
GT-MTC			
834092	3	8321121	8340928
844102	4	8421221	8441028
854112	5	8521321	8541128
864122	6	8621421	8641228
864132	6 sp.	8621521	8641328
884142	M80	8808021	8808038
804152	M100	8010021	8010027
GT-MG			
8302112	3	8321121	8321128
8402122	4	8421221	8421228
8502132	5	8521321	8521328
8602142	6	8621421	8621428
8602152	6 sp.	8621521	8621528
8800802	M80	8808021	8808028
8001002	M100	8010021	8010028
GT-AMG			
8303102	3	8321121	8331027
8403112	4	8421221	8431127
8503122	5	8521321	8531227
8603132	6	8621421	8631327
8603142	6 sp.	8621521	8631427
GT-MCG			
8302212	3	8321121	8322128
8402222	4	8421221	8422228
8502232	5	8521321	8522328
8602242	6	8621421	8622428
8602252	6 sp.	8621521	8622528
GT-MSG			
8300003	3	8321121	8300038
8400003	4	8421221	8400038
8500003	5	8521321	8500038
GT-MTCG			
8304092	3	8321121	8340928
8404102	4	8421221	8441028
8504112	5	8521321	8541128
8604122	6	8621421	8641228
8604132	6 sp.	8621521	8641328
GT-V			
832161	3	8321611	8321128
842171	4	8421711	8421208
852181	5	8521811	8521308
862191	6	8621911	8621918

Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-VW			
832163	3	8321611	8321638
842173	4	8421711	8421738
852183	5	8521811	8521838
862193	6	8621911	8621938
GT-VA			
832162	3	8321611	8331027
842172	4	8421711	8431117
852182	5	8521811	8521827
862192	6	8621911	8621927
GT-VTC			
834095	3	8321611	8340928
844105	4	8421711	8441018
854115	5	8521811	8541118
864125	6	8621911	8641218
GT-VC			
832164	3	8321611	8322128
842174	4	8421711	8421748
852184	5	8521811	8521848
862194	6	8621911	8621948
GT-VCW			
832165	3	8321611	8321658
842175	4	8421711	8421758
852185	5	8521811	8521858
862195	6	8621911	8621958
GT-VS			
830166	3	8321611	8300038
842176	4	8421711	8421768
852186	5	8521811	8521868
862196	6	8621911	8621968
GT-VSW			
830167	3	8321611	8302678
842177	4	8421711	8402678
852187	5	8521811	8502678
862197	6	8621911	8602678
GT-VSS			
830166A	3	8321611	8301668
840166A	4	8421711	8401668
850166A	5	8521811	8501668
860166A	6	8621911	8601668
GT-VSWS			
830167A	3	8321611	8301678
840167A	4	8421711	8401678
850167A	5	8521811	8501678
860167A	6	8621911	8601678
GT-VSL			
830166B	3	8321611	8301688
840166B	4	8421711	8401768
850166B	5	8521811	8501768
860166B	6	8621911	8601768

Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-VSWL			
830167B	3	8321611	8301698
840167B	4	8421711	8401778
850167B	5	8521811	8501778
860167B	6	8621911	8601778
GT-VG			
8302161	3	8321611	8321128
8402171	4	8421711	8421718
8502181	5	8521811	8521308
8602191	6	8621911	8621918
GT-VWG			
8302163	3	8321611	8321638
8402173	4	8421711	8421738
8502183	5	8521811	8521838
8602193	6	8621911	8621938
GT-VAG			
8302162	3	8321611	8331027
8402172	4	8421711	8421727
8502182	5	8521811	8521827
8602192	6	8621911	8621927
GT-VTCG			
8304095	3	8321611	8340928
8404105	4	8421711	8441018
8504115	5	8521811	8541118
8604125	6	8621911	8641218
GT-VCG			
8302164	3	8321611	8322128
8402174	4	8421711	8421748
8502184	5	8521811	8521848
8602194	6	8621911	8621948
GT-VCWG			
8302165	3	8321611	8321658
8402175	4	8421711	8421758
8502185	5	8521811	8521858
8602195	6	8621911	8621958
GT-VSG			
8300166	3	8321611	8300038
8402176	4	8421711	8421768
8502186	5	8521811	8521868
8602196	6	8621911	8621968
GT-VSWG			
8300167	3	8321611	8302678
8402177	4	8421711	8402678
8502187	5	8521811	8502678
8602197	6	8621911	8602678
GT-VSSG			
8300166A	3	8321611	8301668
8400166A	4	8421711	8401668
8500166A	5	8521811	8501668
8600166A	6	8621911	8601668

Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-VSWG			
8300167A	3	8321611	8301678
8400167A	4	8421711	8401678
8500167A	5	8521811	8501678
8600167A	6	8621911	8601678
GT-VSLG			
8300166B	3	8321611	8301688
8402176B	4	8421711	8401768
8502186B	5	8521811	8501768
8602196B	6	8621911	8601768
GT-VSWLG			
8300169B	3	8321611	8301698
8402177B	4	8421711	8401778
8502187B	5	8521811	8501778
8602197B	6	8621911	8601778
GT-VDI/C			
802176	30	80017611	8021768
802186	40	80018611	8021868
GT-VDI/A			
802177	30	80017611	8021777
802187	40	80018611	8021878
GT-VDC/C			
800176	30	80017611	8021768
800186	40	80018611	8021868
GT-VDC/A			
800177	30	80017611	8021777
800187	40	80018611	8021878
GT-VTC/C			
846196	4	80017611	8021768
856196	5	80018611	8021868
GT-VTC/A			
846197	4	8461911	8021777
856197	5	8561911	8021878
GT-VMC/C			
800276	25	8002711	8002768
800286	30	8002711	8002768
800296	32	8002711	8002768
GT-VMC/A			
800277	25	8002711	8002767
800287	30	8002711	8002767
800297	32	8002711	8002767
GT-VSC/C			
800266	20	8002611	8002668
GT-VSC/A			
800267	20	8002611	8002677
GT-1990/N			
831992	3	8319911	8319928
841992	4	8419911	8419928
851992	5	8519911	8519928

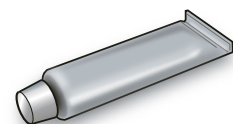
Per For / Für MOD.	CM	Kit cuscinetti Bearing kit Lagersatz	Albero Shaft Schaft
GT-1990/NI			
831993	3	8319911	8319937
841993	4	8419911	8419937
851993	5	8519911	8519937
GT-1990/CO			
831991	3	8319911	8319918
841991	4	8419911	8419918
851991	5	8519911	8519918
GT-1990/TC			
834096	3	8319911	8340958
844106	4	8419911	8441058
854116	5	8519911	8541158
GT-1980/N			
831982	3	8319811	8319828
841982	4	8419811	8419828
851982	5	8519811	8519828
GT-1980/NW			
831984	3	8319811	8319848
841984	4	8419811	8419848
851984	5	8519811	8519848
GT-1980/NI			
831983	3	8319811	8319837
841983	4	8419811	8419837
851983	5	8519811	8519837
GT-1980/CO			
831981	3	8319811	8319818
841981	4	8419811	8419818
851981	5	8519811	8519818
GT-1980/COW			
831985	3	8319811	8319858
841985	4	8419811	8419858
851985	5	8519811	8519858
GT-1980/TC			
834097	3	8319811	8340968
844107	4	8419811	8441068
854117	5	8519811	8541168

Grasso speciale per contropunte rotanti.

Special grease for live centres.

Spezialfett für mitlaufende

Körnerspitzen.



Codice / Code / Id.-Nr.	Kg
800500	0,100

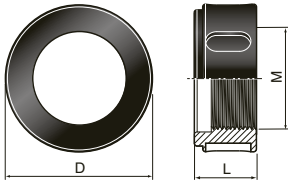

1
CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

Contropunte fisse in acciaio HSS per tornitura o rettifica con **filetto**.

*HSS steel dead centres for turning or grinding with **thread**.*

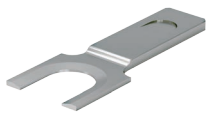
*Starre Körnerspitzen aus HSS-Stahl mit **Gewinde** zum Drechseln bzw. Schleifen.*

► Per i Modelli di contropunte e relative quote, consultare pag. 49 / For Models of dead centres and dimensions, please see page 49
Für Körnerspitzen-Modelle und deren Messungen, siehe S. 49

501

Ghiera di estrazione / Extractor nut / Abdrückmutter

Codice Code / Id.-Nr.	005014	005010	005011	005012	005013
M mm	25 x 1,5	36 x 1,5	48 x 1,5	41 x 1,5	68 x 1,5
D mm	42	52	73	58	96
L mm	16	22	22	22	22
⚖ Kg	0,10	0,25	0,35	0,2	0,5

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten


Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	3	4	5	6
Codice Code / Id.-Nr.	8319910	8419910	8519910	8619910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

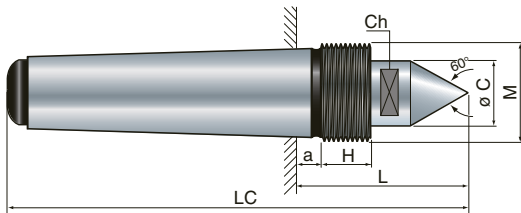

Chiave per ghiera / Nut wrench / Schlüssel für Mutter

	005014	005010	005011	005012	005013
Codice Code / Id.-Nr.	8321120	8421123	8319922	8421124	8519922

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

230

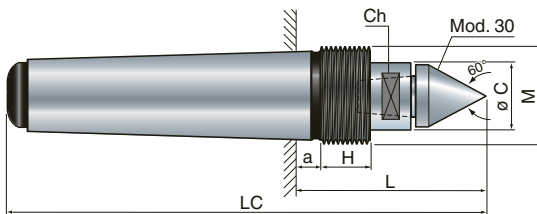
Contropunta fissa filettata e temperata in acciaio HSS
HSS steel threaded and hardened dead centre
Starre, gehärtete Gewindegewindespitzen aus HSS-Stahl




CM	2	3	4	5	6
Codice Code / Id.-Nr.	822301	832301	842301	852301	862301
Ø C mm	23	28	32	38	63,8
L mm	56	65	76,5	86,5	108
M mm	25 x 1,5	36 x 1,5	36 x 1,5	48 x 1,5	68 x 1,5
Ch mm	22	22	27	32	55
LC mm	118	146	179	216	290
a mm	5	5	6,5	6,5	8
H mm	12	18	18	18	18
⊞ Kg	0,3	0,5	0,8	2,0	6,0

330

Contropunta fissa filettata e temperata HSS con **cuspidi intercambiabile**
HSS threaded and hardened dead centre with **interchangeable tip**
Starre, gehärtete Gewindegewindespitzen aus HSS-Stahl, mit **auswechselbarer Laufspitze**

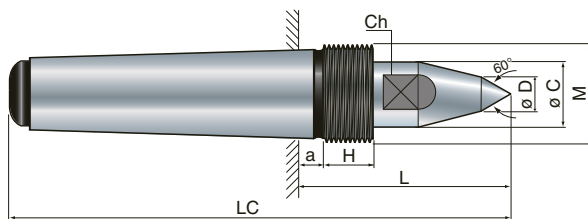


Per CUSPIDI vedi relativo capitolo.
For TIPS see relevant chapter.
Für LAUFSPITZEN siehe das entsprechende Kapitel.

CM	2	3	4	5	6
Codice Code / Id.-Nr.	823301	833301	843301	853301	863301
	803030	803030	803040	803050	803060F
Ø C mm	27	28	32	38	63,8
L mm	66	70	74,5	79,5	103
M mm	25 x 1,5	36 x 1,5	36 x 1,5	48 x 1,5	68 x 1,5
Ch mm	22	22	27	32	55
LC mm	130	153	179	211	285
a mm	5	5	6,5	6,5	8
H mm	12	18	18	18	18
⊞ Kg	0,3	0,5	0,8	2,0	7,0

240

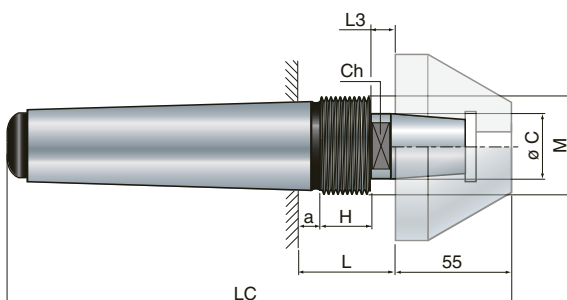
Contropunta fissa filettata e temperata in acciaio HSS con **punta prolungata**
HSS threaded and hardened dead centre with **extended point**
Verlängerte, starre, gehärtete Gewindegewindespitzen aus HSS-Stahl



CM	3	4	5	6
Codice Code / Id.-Nr.	832401	842401	852401	862401
Ø C mm	28	32	38	63,8
Ø D mm	13	13	20	20
L mm	80	92,5	104,5	148
M mm	36 x 1,5	36 x 1,5	48 x 1,5	68 x 1,5
Ch mm	22	27	32	55
LC mm	161	195	234	330
a mm	5	6,5	6,5	8
H mm	18	18	18	18
⊞ Kg	0,5	0,9	2,8	7,0

400

Contropunta fissa temperata e filettata a **tronco di cono porta funghi**
Truncated cone hardened and threaded dead centre **holding heads**
Starre, gehärtete Gewindegewindespitzen mit **Zentrierkegelkopf**



CM	3	4	5	6
Codice Code / Id.-Nr.	834000	844000	854000	864000
Ø C mm	35	35	35	35
L mm	40	41,5	41,5	43
L3 mm	17	17	17	17
M mm	41 x 1,5	41 x 1,5	48 x 1,5	68 x 1,5
Ch mm	32	32	32	38
LC mm	176	199	226	280
a mm	5	6,5	6,5	8
H mm	18	18	18	18
⊞ Kg	0,7	1,1	2,0	5,0

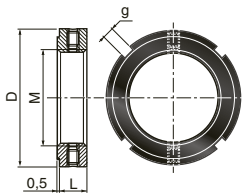
Per FUNGHI e FLANGE vedi relativo capitolo.
For HEADS and FLANGES see relevant chapter.
Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

1


1
CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

Contropunte fisse in acciaio HSS per tornitura con **filetto** per **MACCHINE MAZAK**.
 HSS steel dead centres for turning with **thread** for **MAZAK MACHINES**.
 Starre Körnerspitzen aus HSS-Stahl mit **Gewinde** zum Drechseln für **MAZAK MASCHINEN**.

► Per i Modelli di contropunte e relative quote, consultare pag. 51 / For Models of dead centres and dimensions, please see page 51
 Für Körnerspitzen-Modelle und deren Messungen, siehe S. 51

501 MAZAK


Ghiera di estrazione / Extractor nut / Abdrückmutter

Codice Code / Id.-Nr.	005010M	005011M	005012M	005013M
M mm	35 x 1,5	40 x 1,5	50 x 1,5	70 x 2,0
D mm	52	58	73	96
L mm	12	14	14	18
g mm	5	6	7	8
Ⓚ Kg	0,25	0,35	0,2	0,5

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten



Chiave estrazione cuspidi / Tips extraction wrench / Abziehschlüssel für Spitzen

CM	4	5	6
Codice Code / Id.-Nr.	8419910	8519910	8619910

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten



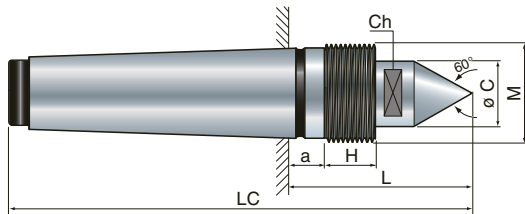
Chiave per ghiera / Nut wrench / Schlüssel für Mutter

	005010M	005011M	005012M	005013M
Codice Code / Id.-Nr.	8421123	8421124	8319922	8519922

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

230 MAZAK

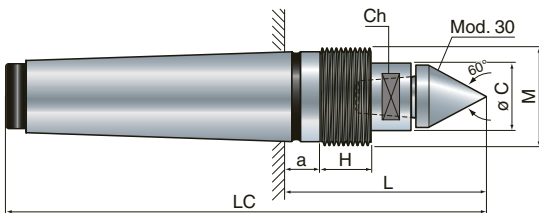
Contropunta fissa filettata e temperata in acciaio HSS
HSS steel threaded and hardened dead centre
 Starre, gehärtete Gewindekörnerspitzen aus HSS-Stahl




CM	4	5	6
Codice Code / Id.-Nr.	842301M	852301M	862301M
Ø C mm	31,6	45	65
L mm	58	97	110
M mm	35 x 1,5	50 x 1,5	70 x 2,0
Ch mm	27	40	60
LC mm	170	226,5	292
a mm	11	13	19
H mm	13	14	20
⊞ Kg	0,8	2,0	6,0

330 MAZAK

Contropunta fissa filettata e temperata HSS con **cuspidi intercambiabile**
HSS threaded and hardened dead centre with interchangeable tip
 Starre, gehärtete Gewindekörnerspitzen aus HSS-Stahl, mit auswechselbarer Laufspitze

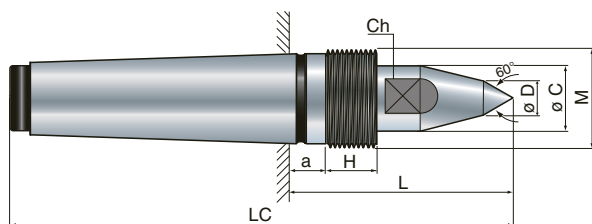


Per CUSPIDI vedi relativo capitolo.
 For TIPS see relevant chapter.
 Für LAUFSPITZEN siehe das entsprechende Kapitel.

CM	4	5
Codice Code / Id.-Nr.	843301M	853301M
	803040	803050
Ø C mm	32	38
L mm	79	86
M mm	35 x 1,5	50 x 1,5
Ch mm	27	32
LC mm	181	215,5
a mm	11	13
H mm	13	14
⊞ Kg	0,8	2,0

240 MAZAK

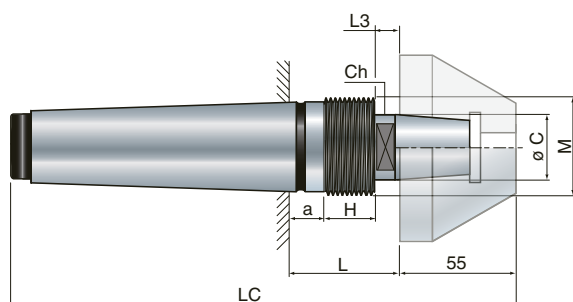
Contropunta fissa filettata e temperata in acciaio HSS con **punta prolungata**
HSS threaded and hardened dead centre with extended point
 Verlängerte, starre, gehärtete Gewindekörnerspitzen aus HSS-Stahl



CM	4	5	6
Codice Code / Id.-Nr.	842401M	852401M	862401M
Ø C mm	32	38	63,8
Ø D mm	13	20	20
L mm	92	107	161
M mm	35 x 1,5	50 x 1,5	70 x 2,0
Ch mm	27	32	55
LC mm	194	236,5	343
a mm	11	13	19
H mm	13	14	20
⊞ Kg	0,9	2,8	7,0

400 MAZAK

Contropunta fissa temperata e filettata a **tronco di cono porta funghi**
Truncated cone hardened and threaded dead centre holding heads
 Starre, gehärtete Gewindekörnerspitzen mit Zentrierkegelkopf



CM	4	5	6
Codice Code / Id.-Nr.	844000M	854000M	864000M
Ø C mm	35	35	35
L mm	41	44	57
L3 mm	17	17	17
M mm	40 x 1,5	50 x 1,5	70 x 2,0
Ch mm	32	32	38
LC mm	143	173,5	239
a mm	11	13	19
H mm	13	14	20
⊞ Kg	1,1	2,0	5,0

Per FUNGHI e FLANGE vedi relativo capitolo.
 For HEADS and FLANGES see relevant chapter.
 Für KÖPFE und FLANSCHEN siehe das entsprechende Kapitel.

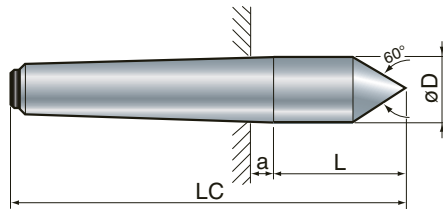
1



CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

Contropunta fissa temperata e rettificata in acciaio e metallo duro, intera e tagliata per rettifica o banchi di controllo.
Hardened and ground hard metal and steel dead centre, with full or half centre for grinding or check desk.
Gehärtete und geschliffene starre Körnerspitze aus Stahl und Hartmetall, mit voller bzw. abgeflachter Spitze zum Schleifen oder Prüftisch.

231

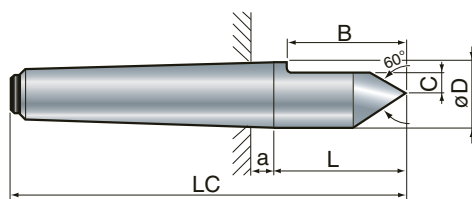
Contropunta fissa in **acciaio** temperato
Hardened steel dead centre
Starre Körnerspitze aus gehärtetem Stahl




CM	1	2	3	4	5	6
Codice / Code / Id.-Nr.	812310	822310	832310	842310	852310	862310
Ø D mm	12,2	18	24,1	31,6	44,7	63,8
LC mm	80	100	125	160	200	270
L mm	26,5	36	44	57,5	70,5	88
a mm	3,5	5	5	6,5	6,5	8
 Kg	0,1	0,13	0,4	0,75	1,95	7,3

241

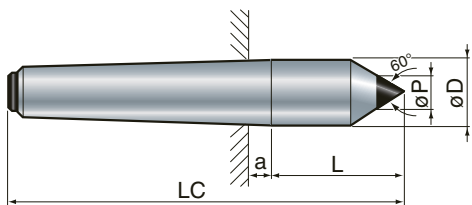
Contropunta fissa in **acciaio** temperato **tagliata**
Hardened steel half dead centre
Starre, abgeflachte Körnerspitze aus gehärtetem Stahl




CM	1	2	3	4	5	6
Codice / Code / Id.-Nr.	812410	822410	832410	842410	852410	862410
Ø D mm	12,2	18	24,1	31,6	44,7	63,8
C mm	1,5	2	3	5	7	10
B mm	22	30	38	50	63	79
LC mm	80	100	125	160	200	270
L mm	26,5	36	44	57,5	70,5	88
a mm	3,5	5	5	6,5	6,5	8
 Kg	0,1	0,13	0,4	0,75	1,95	7,3

232

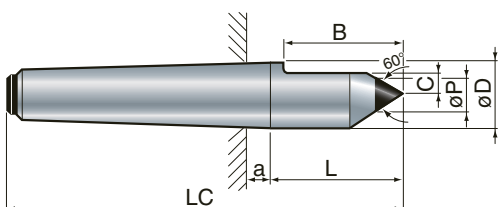
Contropunta fissa con punta in **metallo duro**
Dead centre with hard metal centre
Starre Körnerspitze mit Hartmetallspitze




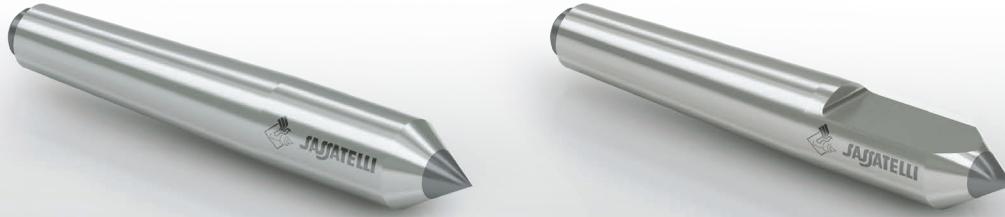
CM	2	3	4	5	6
Codice / Code / Id.-Nr.	822321	832321	842321	852321	862321
Ø D mm	18	24,1	31,6	44,7	63,8
Ø P mm	7	11	14	18	22
LC mm	100	125	160	200	270
L mm	36	44	57,5	70,5	88
a mm	5	5	6,5	6,5	8
 Kg	0,13	0,4	0,75	1,95	7,3

242

Contropunta fissa con punta in **metallo duro tagliata**
Half dead centre with hard metal centre
Starre, abgeflachte Körnerspitze mit Hartmetallspitze



CM	2	3	4	5	6
Codice / Code / Id.-Nr.	822421	832421	842421	852421	862421
Ø D mm	18	24,1	31,6	44,7	63,8
C mm	2	3	5	7	10
Ø P mm	7	11	14	18	22
B mm	30	38	50	63	79
LC mm	100	125	160	200	270
L mm	36	44	57,5	70,5	88
a mm	5	5	6,5	6,5	8
 Kg	0,13	0,4	0,75	1,95	7,3



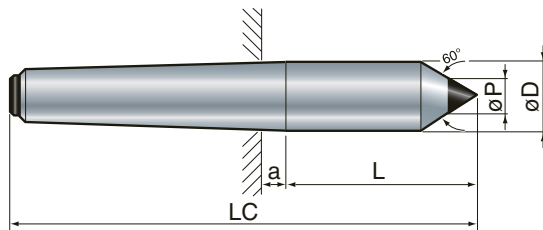
CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

Contropunta fissa temperata e rettificata in metallo duro, intera e tagliata.
 Hardened and ground hard metal dead centre, with full or half centre.
 Gehärtete und geschliffene starre Körnerspitze aus Hartmetall, mit voller bzw. abgeflachter Spitze.

1

233

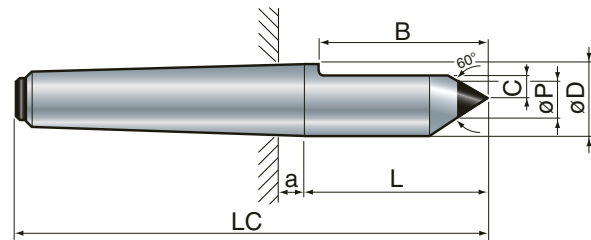
Contropunta fissa prolungata con punta in metallo duro
 Extended dead centre with **hard metal** centre
 Starre, verlängerte Körnerspitze mit **Hartmetall**spitze



Codice Code Id.-Nr.	CM	Ø D mm	Ø P mm	LC mm	a mm	L mm	Kg
8223310	2	18	10	120	5	51	0,2
8223314	2	18	14	120	5	51	0,2
8223318	2	22	18	120	5	51	0,2
8323310	3	24,1	10	160	5	74	0,5
8323314	3	24,1	14	160	5	74	0,5
8323318	3	24,1	18	160	5	74	0,5
8323322	3	24,1	22	160	5	74	0,5
8423310	4	31,6	10	200	6,5	91	1,0
8423314	4	31,6	14	200	6,5	91	1,0
8423318	4	31,6	18	200	6,5	91	1,0
8423322	4	31,6	22	200	6,5	91	1,0
8423326	4	31,6	26	200	6,5	91	1,0
8523314	5	44,7	14	240	6,5	104	2,4
8523318	5	44,7	18	240	6,5	104	2,4
8523322	5	44,7	22	240	6,5	104	2,4
8523326	5	44,7	26	240	6,5	104	2,5
8523330	5	44,7	30	240	6,5	104	2,5
8623314	6	63,8	14	300	8	110	5,4
8623318	6	63,8	18	300	8	110	5,8
8623322	6	63,8	22	300	8	110	5,8
8623326	6	63,8	26	300	8	110	5,8
8623330	6	63,8	30	300	8	110	6,0

243

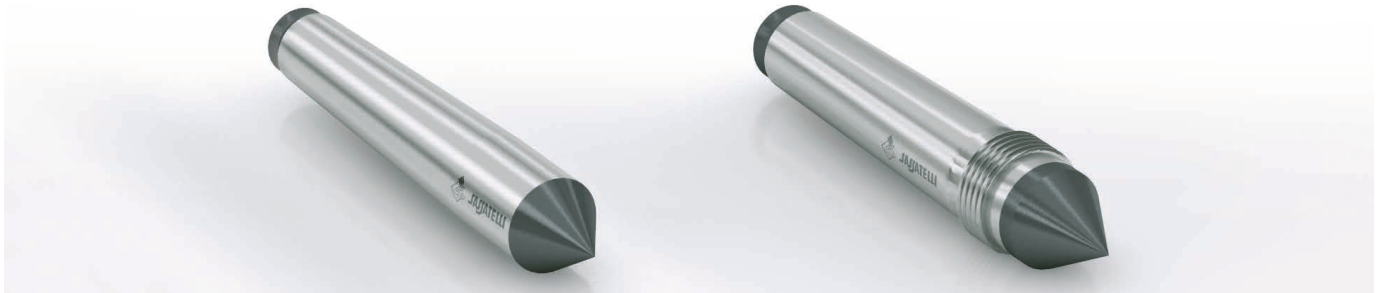
Contropunta fissa prolungata **tagliata** con punta in metallo duro
 Half extended dead centre with **hard metal** centre
 Starre, verlängerte, **abgeflachte** Körnerspitze mit **Hartmetall**spitze



Codice Code Id.-Nr.	CM	Ø D mm	Ø P mm	LC mm	a mm	L mm	C mm	B mm	Kg
8224310	2	18	10	120	5	51	6	50	0,2
8224314	2	18	14	120	5	51	8	50	0,2
8224318	2	22	18	120	5	51	10	50	0,2
8324310	3	24,1	10	160	5	74	6	70	0,5
8324314	3	24,1	14	160	5	74	8	70	0,4
8324318	3	24,1	18	160	5	74	10	70	0,5
8324322	3	24,1	22	160	5	74	12	70	0,5
8424310	4	31,6	10	200	6,5	91	6	90	0,9
8424314	4	31,6	14	200	6,5	91	8	90	0,9
8424318	4	31,6	18	200	6,5	91	10	90	1,0
8424322	4	31,6	22	200	6,5	91	12	90	1,0
8424326	4	31,6	26	200	6,5	91	14	90	1,0
8524314	5	44,7	14	240	6,5	104	8	90	2,2
8524318	5	44,7	18	240	6,5	104	10	90	2,2
8524322	5	44,7	22	240	6,5	104	12	90	2,2
8524326	5	44,7	26	240	6,5	104	14	90	2,3
8524330	5	44,7	30	240	6,5	104	16	90	2,4
8624314	6	63,8	14	300	8	110	8	100	5,0
8624318	6	63,8	18	300	8	110	10	100	5,2
8624322	6	63,8	22	300	8	110	12	100	5,4
8624326	6	63,8	26	300	8	110	14	100	5,6
8624330	6	63,8	30	300	8	110	16	100	5,8

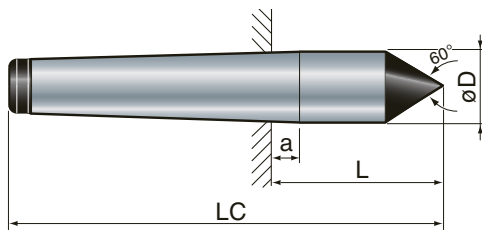
Per la richiesta di tailstock con dimensioni personalizzate compilare la tabella sottostante e spedire tramite fax.
 When you ask for tailstocks with personalized dimensions always fill in the table below and fax it.
 Für die Bestellung von Körnerspitzen mit Sondermaßen die untenstehende Tabelle ausfüllen und per Fax zuschicken.


Mod.	CM	Ø D mm	Ø P mm	LC mm	C mm	B mm	a mm	L mm	Ø di lavoro Working ø Bearbeitungsdurchmesser	Peso pezzo Piece weight Werkstückgewicht
2_ _										


1
CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

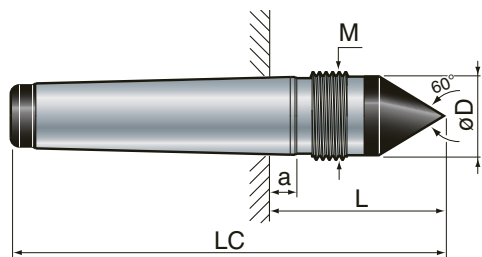
Contropunta fissa in acciaio temperata e rettificata con punta integrale in metallo duro per rettifica.


Hardened and ground steel dead centre, with hard metal full centre for grinding.
Gehärtete und geschliffene starre Körnerspitze aus Stahl mit verbundener Hartmetallspitze zum Schleifen.
234

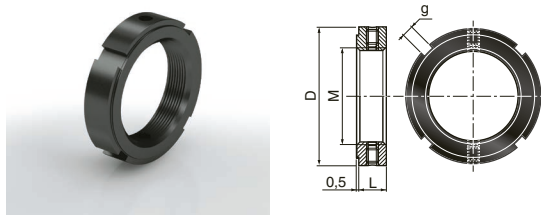
 Contropunta fissa con punta integrale in **metallo duro**
 Dead centre with full **hard metal** centre
 Starr verbundene **Hartmetallspitze**



CM	2	3	4	5	6
Codice / Code / Id.-Nr.	822341	832341	842341	852341	862341
Ø D mm	18	24,1	31,6	44,7	63,8
LC mm	100	125	160	200	270
L mm	36	44	57,5	70,5	88
a mm	5	5	6,5	6,5	8
 Kg	0,2	0,5	0,9	2,1	8,0

235

 Contropunta fissa con punta integrale in **metallo duro** con filetto
 Dead centre with full **hard metal** centre with **thread**
 Starr verbundene **Hartmetallspitze mit Gewinde**


CM	2	3	4	5	6
Codice / Code / Id.-Nr.	822351	832351	842351	852351	862351
Ø D mm	18	24,1	31,6	44,7	63,8
LC mm	100	125	160	200	270
M mm	20x1,5	30x1,5	36x1,5	48x1,5	68x1,5
L mm	36	44	57,5	70,5	88
a mm	5	5	6,5	6,5	8
 Kg	0,2	0,5	0,9	2,1	8,0

501


Codice / Code / Id.-Nr.	005008M	005009M	005010	005011	005013
M mm	20 x 1,5	30 x 1,5	36 x 1,5	48 x 1,5	68 x 1,5
D mm	32	45	52	73	96
L mm	10	12	22	22	22
g mm	4	5	8	8	8
 Kg	0,15	0,20	0,20	0,40	0,60

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten



Chiave per ghiera / Nut wrench / Schlüssel für Mutter

CM	005008M	005009M	005010	005011	005013
Codice / Code / Id.-Nr.	8221123	8321123	8421123	8319922	8519922

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten



CARATTERISTICHE GENERALI / TECHNICAL DATA / ALLGEMEINE EIGENSCHAFTEN

Contropunta fissa incava temperata e rettificata in metallo duro, intera e tagliata.

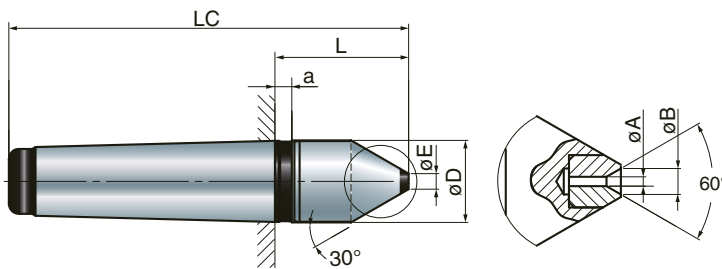
Full or half hardened and ground hard metal dead center, with center bore.

Gehärtete und geschliffene starre Körnerspitze aus Hartmetall, mit voller bzw. halber Spitze.

1

236

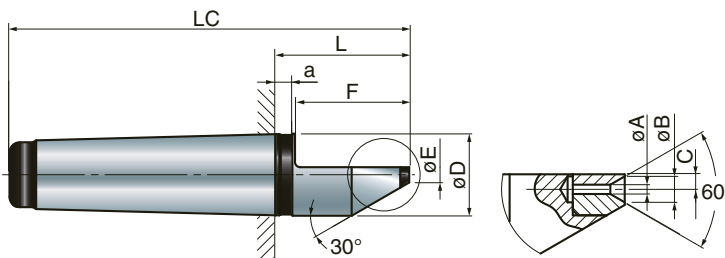
Contropunta fissa incava con punta in **metallo duro** forata
 Female dead centre with **hard metal** centre
 Starre, Körnerspitze mit **Hartmetall**spitze
 mit Zentrierbohrung



CM	2	3	4
Codice Code / Id.-Nr.	822361	832361	842361
Ø D mm	18	24,1	31,6
Ø E mm	6	6	6
L mm	37	45	51,5
LC mm	101	126	154
Ø A mm	1,8	1,8	1,8
Ø B mm	5	5	5
a mm	5	5	6,5
⊞ Kg	0,16	0,36	0,74

246

Contropunta fissa incava **tagliata** con punta in **metallo duro** forata
 Female **half** dead centre with **hard metal** centre
 Starre, **abgeflachte** Körnerspitze
 mit **Hartmetall**spitze mit Zentrierbohrung



CM	2	3	4
Codice Code / Id.-Nr.	822461	832461	842461
Ø D mm	18	24,1	31,6
Ø E mm	6	6	6
L mm	37	45	51,5
F mm	31	39	44
LC mm	101	126	154
Ø A mm	1,8	1,8	1,8
Ø B mm	5	5	5
C mm	2,9	2,9	2,9
a mm	5	5	6,5
⊞ Kg	0,15	0,32	0,67

Per la richiesta di contropunte con dimensioni personalizzate compilare la tabella sottostante e spedire tramite fax.

When you ask for tailstocks with personalized dimensions always fill in the table below and fax it.

Für die Bestellung von Körnerspitzen mit Sondermaßen die untenstehende Tabelle ausfüllen und per Fax zuschicken.

Mod.	CM	Ø D mm	Ø E mm	L mm	F mm	LC mm	Ø A mm	Ø B mm	C mm	a mm	Ø di lavoro Working ø Bearbeitungsdurchmesser	Peso pezzo Piece weight Werkstückgewicht
2_ _												

250

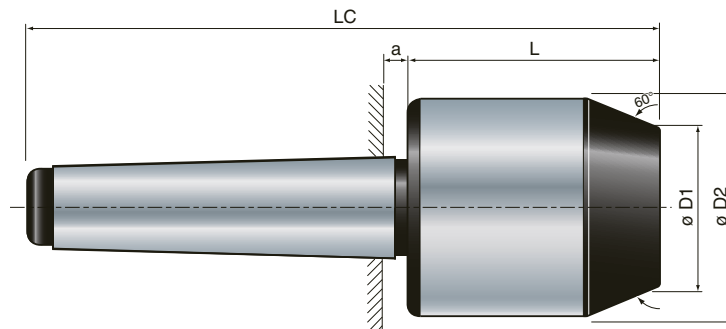



Caratteristiche generali Technical data / Allgemeine Eigenschaften


Contropunta fissa con **calotta in metallo duro**.

Dead centre with **hard metal cover**.

Starre Körnerspitze mit **Hartmetallkuppe**.



Codice Code Id. -Nr.	CM	Ø D1 mm	Ø D2 mm	L mm	LC mm	a mm	 Kg
8225030	2	5	30	45	114	5	0,3
8225040	2	15	40	45	114	5	0,3
8225050	2	25	50	45	114	5	0,4
8325030	3	5	30	45	131	5	0,4
8325040	3	15	40	45	131	5	0,6
8325050	3	25	50	45	131	5	0,8
8325060	3	35	60	45	131	5	1,2
8325070	3	45	70	45	131	5	1,5
8425030	4	5	30	53	162	6,5	0,8
8425040	4	15	40	53	162	6,5	1,0
8425050	4	25	50	53	162	6,5	1,3
8425060	4	35	60	53	162	6,5	1,6
8425070	4	45	70	53	162	6,5	2,1
8425080	4	55	80	53	162	6,5	2,5

Codice Code Id. -Nr.	CM	Ø D1 mm	Ø D2 mm	L mm	LC mm	a mm	 Kg
8525030	5	5	30	64	200	6,5	1,7
8525040	5	15	40	64	200	6,5	2,0
8525050	5	25	50	64	200	6,5	2,3
8525060	5	35	60	64	200	6,5	2,8
8525070	5	45	70	64	200	6,5	3,2
8525080	5	55	80	64	200	6,5	3,5
8625030	6	5	30	67	257	8	7,3
8625040	6	15	40	67	257	8	8,0
8625050	6	25	50	67	257	8	8,7
8625060	6	35	60	67	257	8	9,3
8625070	6	45	70	67	257	8	10,0
8625080	6	55	80	67	257	8	10,6

Per la richiesta di contropunte con dimensioni personalizzate compilare la tabella sottostante e spedire tramite fax.

When you ask for tailstocks with personalized dimensions always fill in the table below and fax it.

Für die Bestellung von Körnerspitzen mit Sondermaßen die untenstehende Tabelle ausfüllen und per Fax zuschicken.

Mod.	CM	Ø D1 mm	Ø D2 mm	L mm	Ø di lavoro Working Ø Bearbeitungsdurchmesser	Peso pezzo Piece weight Werkstückgewicht
250						

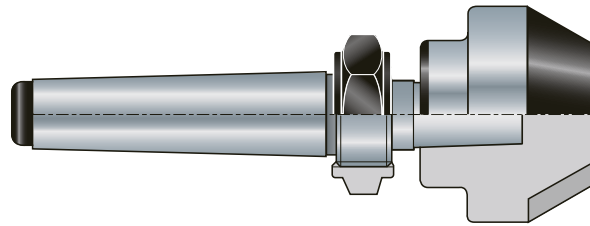


Caratteristiche generali
Technical data / Allgemeine Eigenschaften

Contropunta fissa con ghiera di estrazione e calotta intercambiabile in metallo duro.

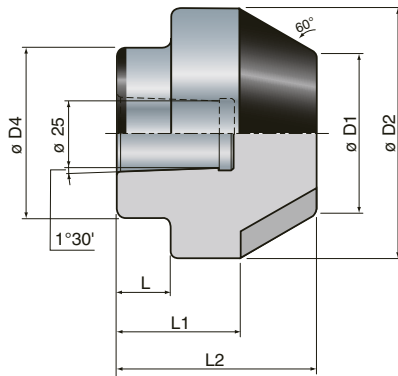
Hard metal dead centre with **extractor nut** and **interchangeable covers**.


Starre Körnerspitze mit **Abdrückmutter** und auswechselbaren **Hartmetallkuppen**.



500

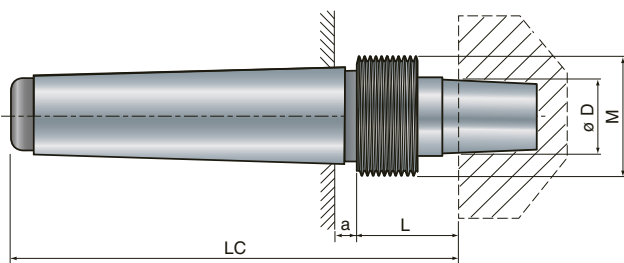
Calotta intercambiabile in metallo duro
Hard metal interchangeable cover
Auswechselbare Hartmetallkuppe




Codice / Code / Id.-Nr.	015000	025000	035000	045000
$\varnothing \leq$	0,005	0,005	0,005	0,008
$\varnothing D1$ mm	5	25	45	65
$\varnothing D2$ mm	40	50	70	90
$\varnothing D4$ mm	40	48	48	48
L mm	-	15	15	15
L1 mm	31,7	35	35	35
L2 mm	62	56	56	56
 Kg	0,35	0,7	1,5	2,7

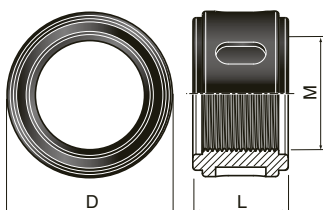
503


Contropunta intercambiabile porta calotte in metallo duro con filetto
Hard metal interchangeable centre holding covers with thread
Auswechselbare Körnerspitze mit Hartmetallkuppen mit Gewinde



CM	2	3	4	5
Codice / Code / Id.-Nr.	825030	835030	845030	855030
$\varnothing \leq$	0,003	0,003	0,003	0,005
a mm	5	5	6,5	6,5
M mm	36 x 1,5	36 x 1,5	36 x 1,5	48 x 1,5
$\varnothing D$ mm	25	25	25	25
L mm	36	36	42,5	42,5
LC mm	105	122	151,5	178,5
 Kg	0,45	0,6	0,9	1,9

502



Codice / Code / Id.-Nr.	005022	005023
M mm	36 x 1,5	48 x 1,5
D mm	52	73
L mm	30	30
 Kg	0,35	0,5

NON in dotazione / NOT supplied / NICHT im Lieferumfang enthalten

Codice / Code / Id.-Nr.	005024
	
Solo per estrattore codice Only for extractor code Nur für Ausheber Id.-Nr.	015000



SASSATELLI®

Via della Cooperazione, 12 - 40065 Pianoro - Bologna (Italy)
Tel. +39.051.776652 - Fax +39.051.775780
commerciale@sassatelli.com www.sassatelli.com