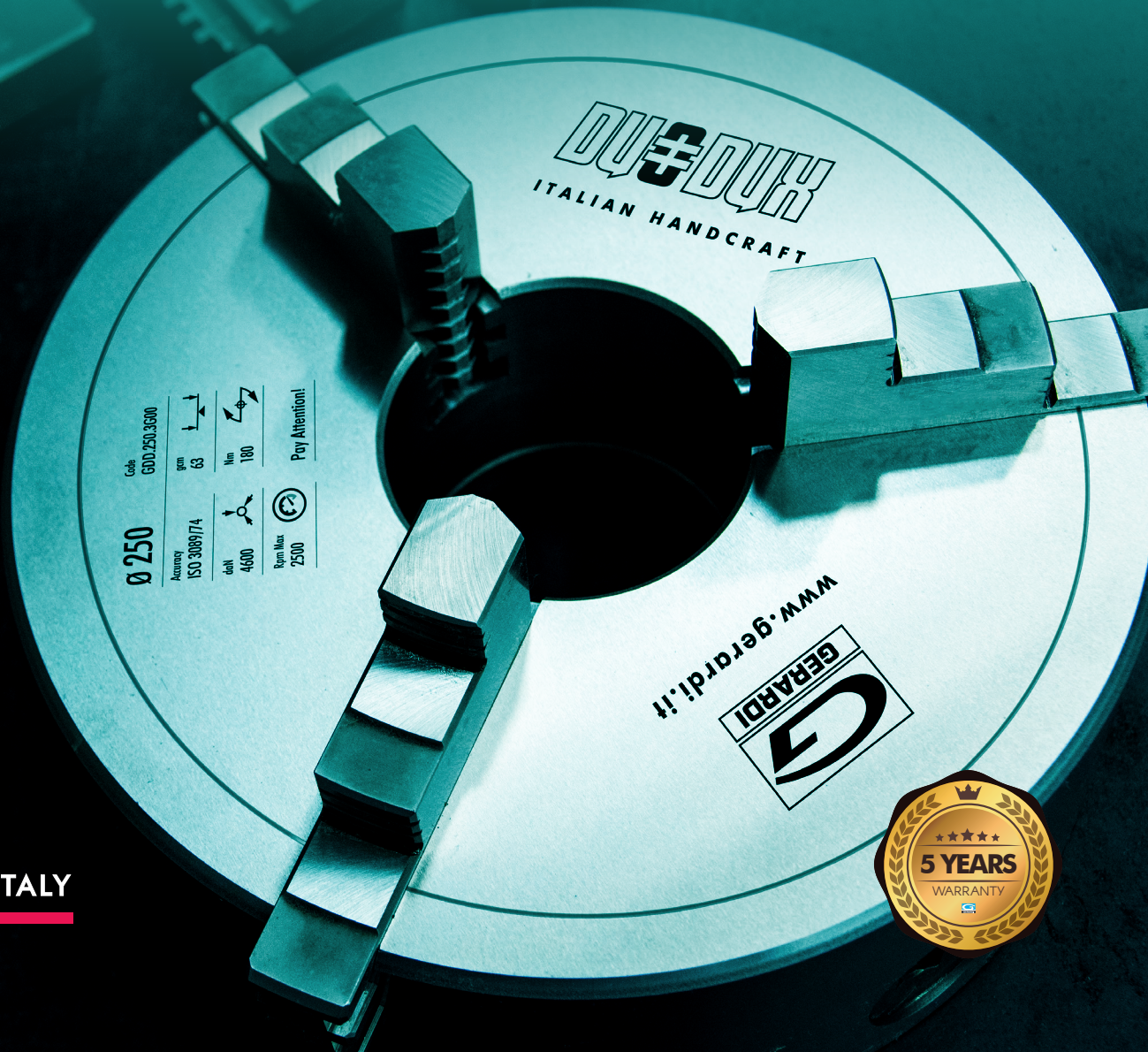


DUODUX

IL DOPPIA GUIDA ITALIANO - THE ITALIAN DOUBLE GUIDE

AUTOCENTRANTI DOPPIA GUIDA & SINGOLA
DOUBLE & SINGLE GUIDE SELF CENTERING CHUCKS



Ø 250	Code	600.250.3500	gen	63	lim	180	Prov	Attenzione!
Accuracy	ISO 3089/74	dia	4600	Rev Max	2500			

www.gerardi.it



100%
MADE IN ITALY



Mandrini autocentranti / Self-centering chucks

DUODUX


 Precisione / Accuracy
±0,02mm

 Durezza / Hardened
EN GJL 250

Mandrini autocentranti a doppia e singola guida

Single and double guide self-centering chucks

COLLAUDO / INSPECTION

Ogni autocentrante DUO-DUX viene equilibrato secondo la norma ISO3089/74, testato singolarmente e fornito di apposito certificato di collaudo e garanzia. Gli autocentranti di diametro 365 e 430mm, indicati per lavorazioni pesanti, conservano al contempo le stesse doti tecniche di precisione dei mandrini di minor diametro.

Every DUO-DUX chuck is balanced following the ISO3089/74 rules and supplied with the warranty and testing certificates. The chucks with diameter 365 and 430mm, suitable for heavy-duty machinings, keep the same technical features and precision of the chucks with lower diameters.

GARANZIA / WARRANTY

Sicuri dell'affidabilità e dell'elevata qualità dei componenti impiegati per la realizzazione degli autocentranti DuoDux riconosciamo 5 anni di garanzia sull'intera gamma.

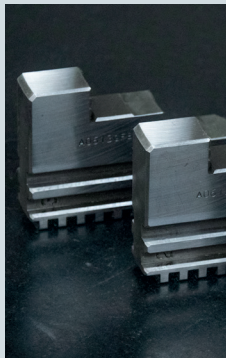
Sure of the reliability and high quality of all self-centering vises DuoDux components, we recognize 5 years warranty on the whole range.



Versione Speciale Ø270-105
Special Model Ø270-105

Oltre ai diametri della gamma standard è disponibile una versione speciale con Ø270 e passaggio barra maggiorato Ø105. Codice: GDD-270-3G20-105

Not only standard dimensions: a special Ø270mm version with increased bar holder Ø105 is available too.
 Code: GDD-270-3G20-105



Griffe integrali
Integral jaws

Le griffe integrali per il serraggio sono realizzate in acciaio al nichel-cromo cementato, temprato e rettificato a garantire elevata precisione e ripetibilità.

Integral clamping jaws are made of hardened nichel-chrome steel for the highest accuracy and repeatability.

MODELLI DISPONIBILI A RICHIESTA AVAILABLE MODELS ON REQUEST

Disponibili altre versioni (A RICHIESTA):

- Mandrini autocentranti manuali a **3 GRIFFE** Ø130 a **guida singola** 2 SET (3+3) e 3SET (3+3+3)
- Mandrini autocentranti manuali a **4 GRIFFE** Ø130-Ø160 a **guida singola** 2SET (4+4) e 3SET (4+4+4)
- Mandrini autocentranti manuali a **4 GRIFFE** Ø200-Ø230-Ø250-Ø270-Ø310 a **doppia guida** 2SET (4+4) e 3SET (4+4+4)

Other versions available (ON REQUEST):

- Manual self-centering chucks with **3 JAWS** Ø130 with **single guide** 2 SET (3+3) and 3SET (3+3+3)
- Manual self-centering chucks with **4 JAWS** Ø130-Ø160 with **single guide** 2SET (4+4) and 3SET (4+4+4)
- Manual self-centering chucks with **4 JAWS** Ø200-Ø230-Ø250-Ø270-Ø310 with **double guide** 2SET (4+4) and 3SET (4+4+4)

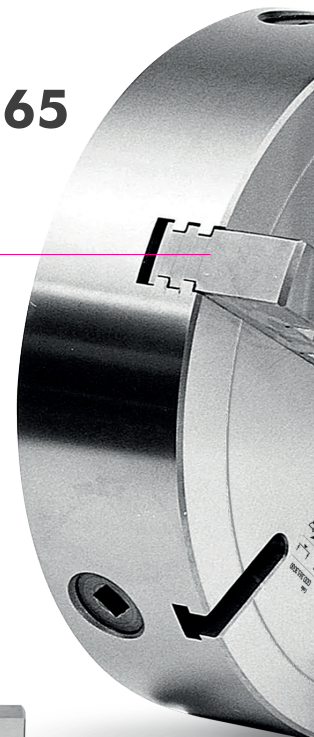
CORONA, GRIFFE E PIGNONE: SCROLL, JAWS AND PINIONS:

Corona griffe e pignone sono fabbricati in acciaio al nichel-cromo cementato temprato ed interamente rettificati.

Scroll, jaws and pinions in fully ground, casehardened and heat treated chrome-nickel steel.

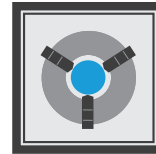
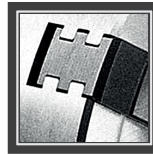


Ø365

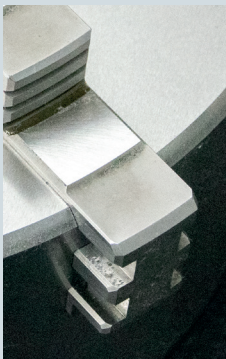


DUO-DUX, il mandrino autocentrante manuale a doppia guida 100% Made in Italy. Composto da griffe integrali a guida doppia in grado di sopportare maggiori carichi di lavoro e garantire una maggior stabilità. La corona è rettificata con uno speciale metodo da noi sviluppato atto a garantire elevata precisione e ripetibilità.

DUO-DUX, the double guide self-centering manual chuck 100% Made in Italy. It is made with double guided integral jaws, which can stand heavier charges and grant a better stability. The crown is ground with a special way studied by Gerardi to grant highest precision and repeatability.



Precisione, rigidità e stabilità!
Accuracy, rigidity & stability!



Doppia Guida
Double guide

Il sistema a doppia guida degli autocentranti DuoDux è in grado di sopportare maggiori carichi di lavoro e garantire maggior stabilità.

Double guide system of our Duo Dux self-centering vises can bear higher workload and grant a higher stability.



Durezza corpo
Solid body

Corpo in fusione monoblocco di ghisa ad Alta Resistenza. Corona con spirale completamente rettificata!


Solid high-resistance cast iron body. Ground spiral crown!





Ø250

100%
MADE IN ITALY

Dotazione Standard
Standard Equipment

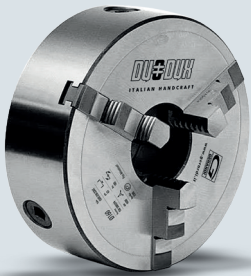
3 + 

3 + 

1 + 

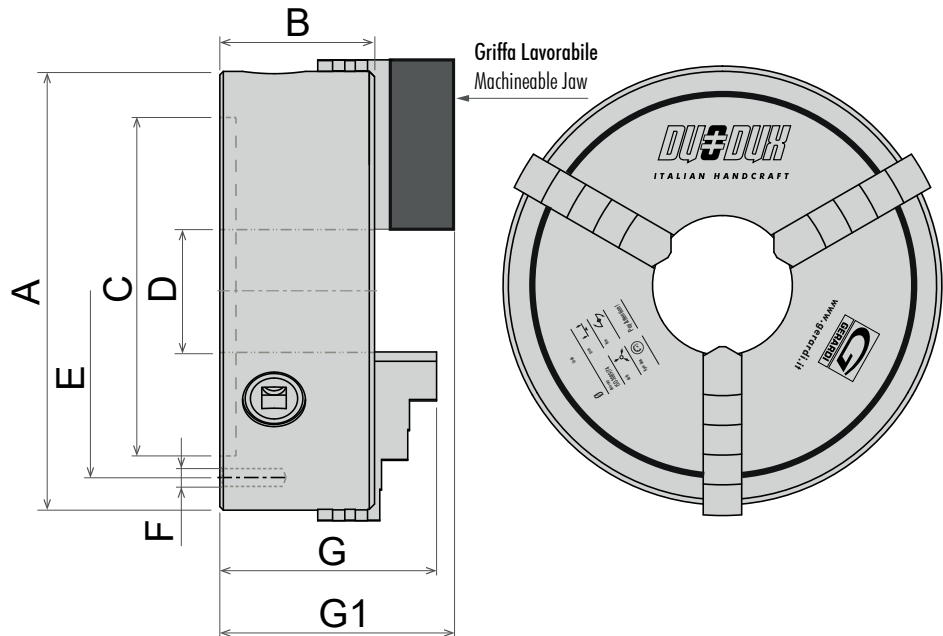
- Set da **3** Griffe con presa INTERNA
- Set da **3** Griffe con presa ESTERNA
- **1** Chiave mandrino per apertura Griffe
- Set made by **3** INTERNAL clamp jaws
- Set made by **3** EXTERNAL clamp jaws
- **1** Chiave mandrino per apertura griffe

1 GUIDA SINGOLA SINGLE GUIDE


 GRIFFE / JAWS
3

 GUIDE / GUIDES
1

 DIN
6350

 GARANZIA / WARRANTY
5 anni - 5 Years


A	Ø161
B	68,5
C h6	130
D	42
E	144,5
F	N°3 M8
G	89,5
G1	106,1
daN	3.100
Rpm	Max 3500
kg	8
Code	GMD-160-3G20
€	1.067

Dotazione Standard - Standard Equipment


**1 set da 3 griffe
con presa esterna**

 1 set made by 3 external
clamp jaws

**1 set da 3 griffe
con presa interna**

 1 set made by 3 interna
clamp jaws

**1 chiave per
apertura griffe**

 1 key for
opening jaws

Vedi pagina 6 - See page 6

Vedi pagina 6 - See page 6

Vedi pagina 13 - See page 13

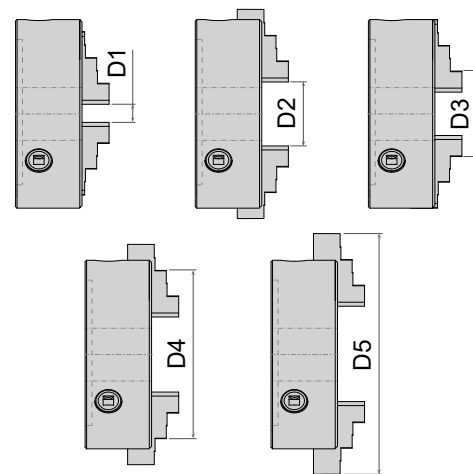
DATI TECNICI SINGOLA GUIDA

Single guide TECHNICAL DATA

Apertura griffe Presa Interna
 Jaws opening Internal Clamp

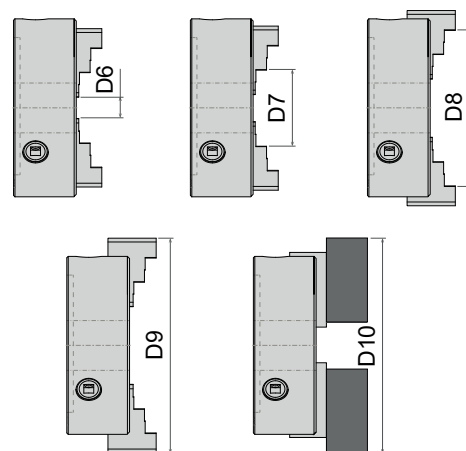
Ø	Ø160
D1 min	3
D2 max	68
D3 min	43
D4 max	152
*D5 max	200

*D5: Non rettificato - Not Ground

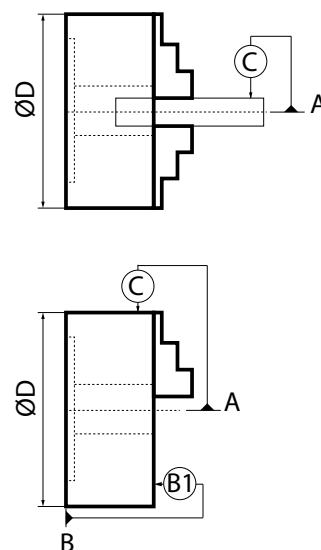

Apertura griffe Presa Esterna
 Jaws opening External Clamp

Ø	Ø160
D6 min	3
D7 max	51
D8 min	160
*D9 max	200
D10 max	240

*D9: Non rettificato - Not Ground

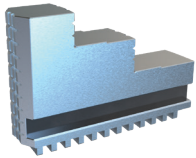

Concentricità di presa su spine
 Gripping concentricity on pins

ØD	Ø160
SERRAGGIO - CLAMPING Ø Spina di collaudo Ø Testing Pin	15
	30
	43
CORPO MANDRINO - BODY CHUCK Eccentricità ammessa C - A Eccentricity allowed C - A	0,03 mm
Concentricità ammessa C - A Concentricity allowed C - A	0,010 mm
Planarità ammesse B - B1 Flatness allowed B - B1	0,02 mm

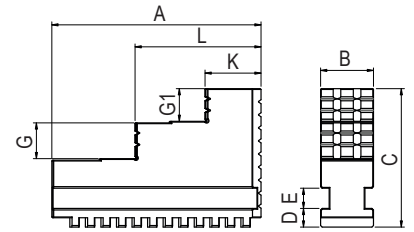


GRIFFE SINGOLA GUIDA

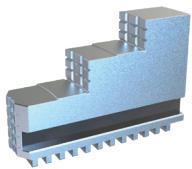
Single Guide Jaws



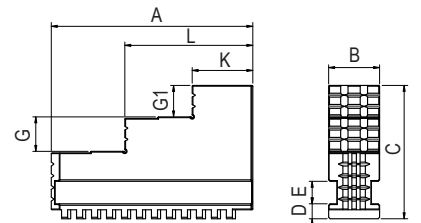
Griffe temprate integrali - Serraggio ESTERNO-INTERNO
 Integral temprate jaws guide - EXTERNAL-INTERNAL clamping



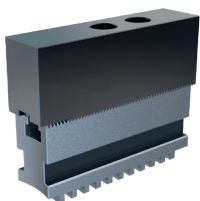
Size	Ø160
A	66
B	18
C	42
D	8
E	8
G	10
G1	9
K	20
L	42
Code	GGI-160-3S00
€	383



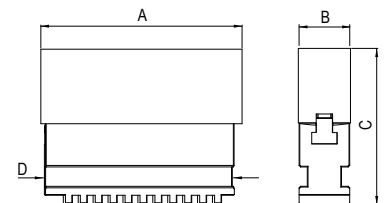
Griffe temprate integrali - Serraggio ESTERNO
 Integral temprate jaws guide - EXTERNAL clamping



Size	Ø160
A	66
B	18
C	43
D	8
E	8
G	10
G1	9
K	20
L	42
Code	GGE-160-3S00
€	383



Griffe riportate, lavorabili
 Machineable jaws



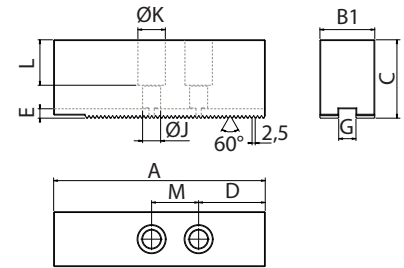
Size	Ø160
A	80
B	20
C	60
D	65,5
Code	GGG-160-3S00
€	344

GRIFFE SINGOLA GUIDA

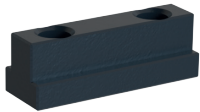
Single Guide Jaws



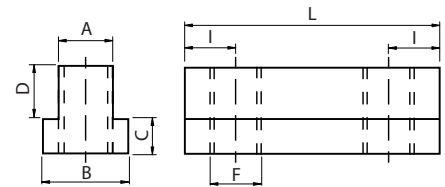
Blocchetto Lavorabile
 MACHINEABLE jaw



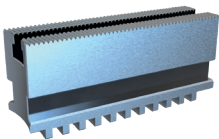
Size	Ø160
A	80
B	20
C	30
D	30
E	3,5
G	7,5
ØJ	7
ØK	11
L	20
M	18
Code	GGs-160-3S0C
€	17



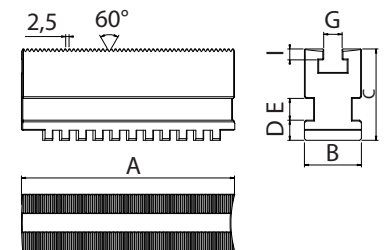
Tassello
 Nut



Size	Ø160
A	7,3
B	10,8
C	5,5
D	5,5
F	M6
I	8,5
L	35
Code	GGs-160-3S0B
€	16

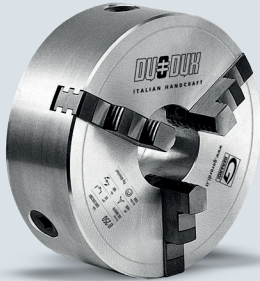


Griffa BASE
 BASE jaws



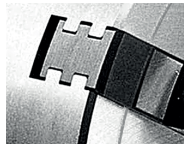
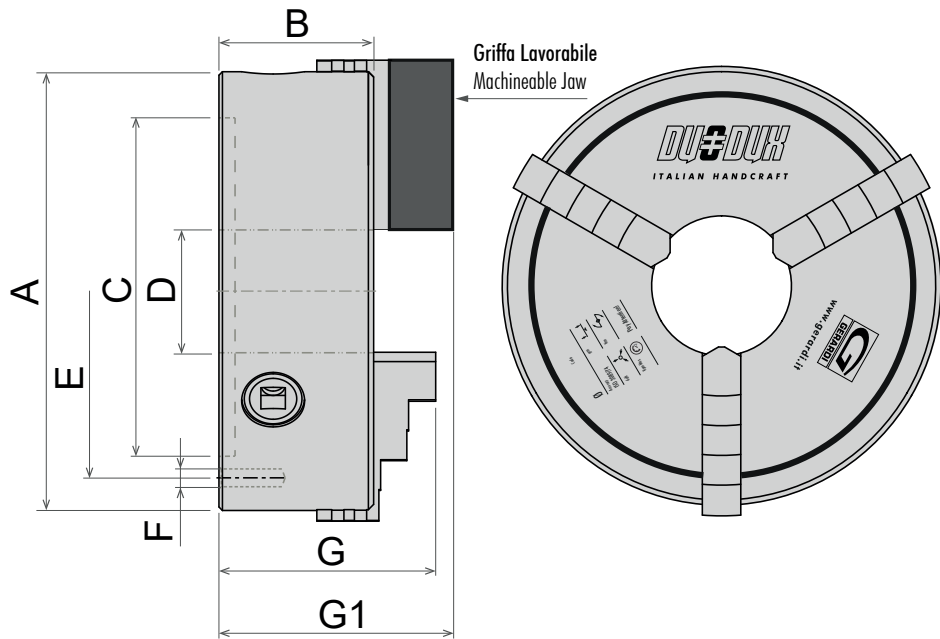
Size	Ø160
A	65
B	18
C	31
D	8
E	8
G	7,5
I	4,5
Code	GGs-160-3S0A
€	288

2 DOPPIA GUIDA DOUBLE GUIDE


 GRIFFE / JAWS
3

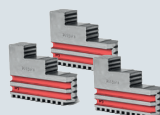
 GUIDE / GUIDES
2

 DIN
6350

 GARANZIA / WARRANTY
5 anni - 5 Years


A	Ø200	Ø250	Ø310	Ø365	Ø430
B	81,5	88,5	100,5	105,5	114
C h6	160	200	260	310	382
D	53	80	108	126,5	170
E	176	224	286	336,5	405
F	N°3 M10	N°6 M12	N°6 M12	N°6 M14	N°6 M14
G	113	124	143,5	155	170
G1	132,5	149,5	162,5	168	176,5
daN	3.700	4.600	5.500	5.900	6.900
Rpm	Max 3.000	Max 2.500	Max 2.000	Max 1.800	Max 1.400
kg	15	23	38	61	92
Code	GDD-200-3620	GDD-250-3620	GDD-310-3620	GDD-365-3620	GDD-430-3620
€	1.156	1.358	1.984	3.092	4.345

Dotazione Standard - Standard Equipment


**1 set da 3 griffe
con presa esterna**
 1 set made by 3
external clamp jaw

**1 set da 3 griffe
con presa interna**
 1 set made by 3 interna
clamp jaws

**1 chiave per
apertura griffe**
 1 key for opening
jaws

Vedi pagina 10 - See page 10

Vedi pagina 10 - See page 10

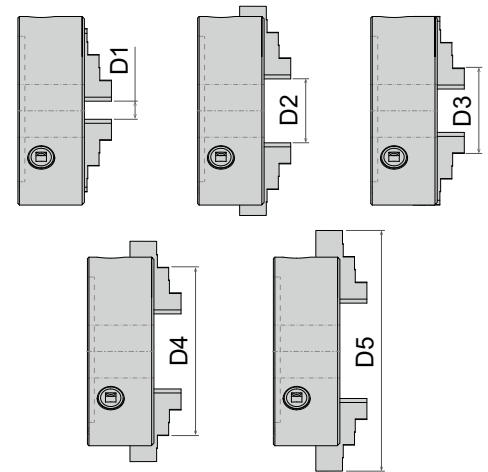
Vedi pagina 13 - See page 13

DATI TECNICI DOPPIA GUIDA

Double guide TECHNICAL DATA

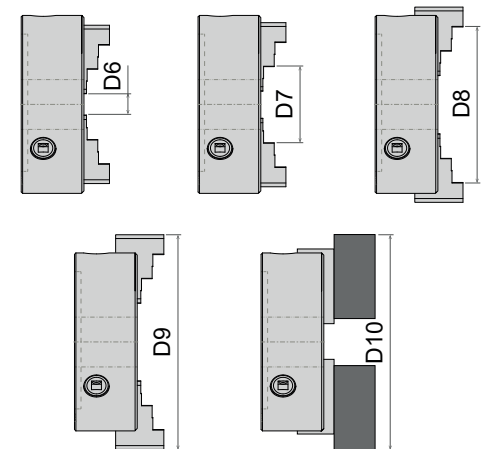
Apertura griffe Presa Interna Jaws opening Internal Clamp					
Ø	Ø200	Ø250	Ø310	Ø365	Ø430
D1 min	4	4	5	12	12
D2 max	85	115	145	170	220
D3 min	50	60	69	77	110
D4 max	185	239	289	332	430
*D5 max	247	311	375	430	550

*D5: Non rettificato - Not Ground

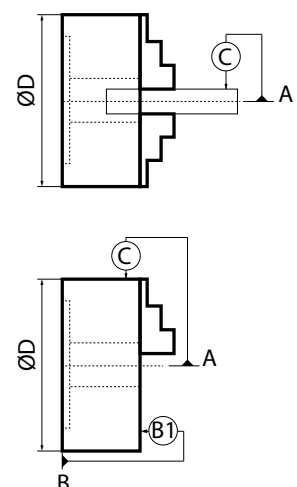


Apertura griffe Presa Esterna Jaws opening External Clamp					
Ø	Ø200	Ø250	Ø310	Ø365	Ø430
D6 min	4	4	5	12	12
D7 max	66	82	91	103	135
D8 min	201	255	311	358	450
*D9 max	247	311	375	430	550
D10 max	300	360	450	510	630

*D9: Non rettificato - Not Ground

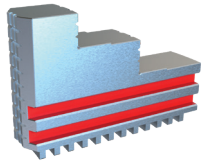


Concentricità di presa su spine Gripping concentricity on pins					
ØD	Ø200	Ø250	Ø310	Ø365	Ø430
Ø Spina di collaudo Ø Testing Pin	15	15	20	20	25
	30	35	55	55	55
	43	55	82	82	100
SUL SERRAGGIO Eccentricità ammessa C - A Eccentricity allowed C - A	0,04mm	0,04mm	0,05mm	0,05mm	0,075mm
SUL CORPO Concentricità ammessa C - A Concentricity allowed C - A	0,015mm	0,015mm	0,020mm	0,020mm	0,030mm
Planarità ammesse B - B1 Flatness allowed B - B1	0,02mm	0,025mm	0,025mm	0,025mm	0,03mm

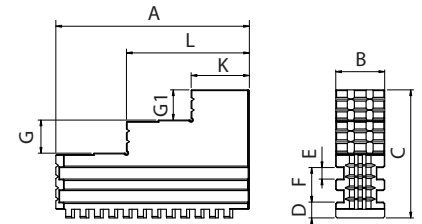


GRIFFE DOPPIA GUIDA

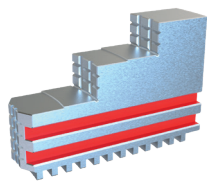
Double Guide Jaws



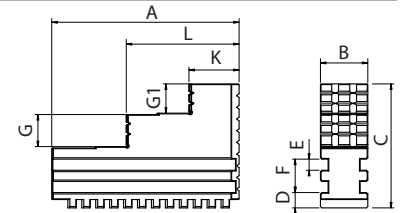
Griffe temprate integrali - Serraggio ESTERNO-INTERNO
 Integral temprate jaws guide - EXTERNAL-INTERNAL clamping



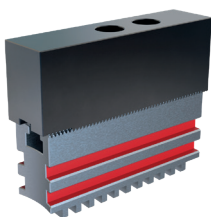
Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	81	98	113,5	134,1	170
B	22	22	26	34	34
C	64,5	68	81,5	89	96
D	8,5	8,5	9,5	11	11
E	7	7	8	8	8
F	20	20	23	24	24
G	14	16,5	20	21	26
G1	14,5	15,5	19	24	24
K	23	28	32	35,5	50
L	50	61,5	72	80,5	110
Code	GGI-200-3S00	GGI-250-3S00	GGI-310-3S00	GGI-365-3S00	GGI-430-3S00
€	452	547	695	1.061	1.381



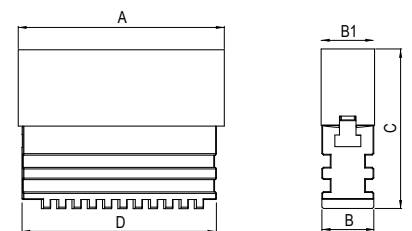
Griffe temprate integrali - Serraggio ESTERNO
 Integral temprate jaws guide - EXTERNAL clamping



Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	81	98	115	134,52	170,5
B	22	22	26	34	34
C	64	68	81,5	89	96
D	8,5	8,5	9,5	11	11
E	7	7	8	8	8
F	20	20	23	24	24
G	14	15,5	20	21	26
G1	14,5	16	19	23	24
K	23	28	32	36	50
L	50	62	72	81	110
Code	GGE-200-3S00	GGE-250-3S00	GGE-310-3S00	GGE-365-3S00	GGE-430-3S00
€	452	547	695	1.061	1.381



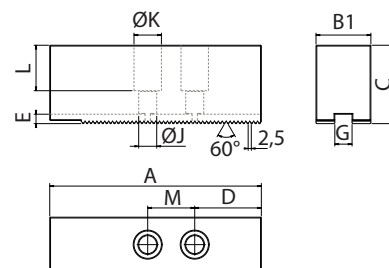
Griffe riportate, lavorabili
 Machineable jaws



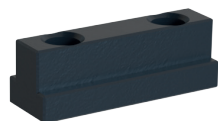
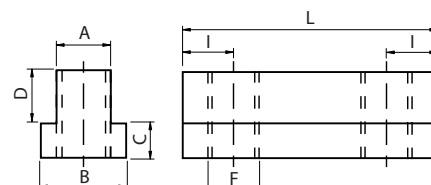
Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	90	102	126	136	175
B1	22	22	26	34	34
C	83,8	95	102	104,5	104,5
D	77,33	91,41	113,59	127,32	167,32
Code	GGG-200-3S00	GGG-250-3S00	GGG-310-3S00	GGG-365-3S00	GGG-430-3S00
€	409	472	633	964	1.253

GRIFFE DOPPIA GUIDA

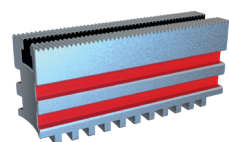
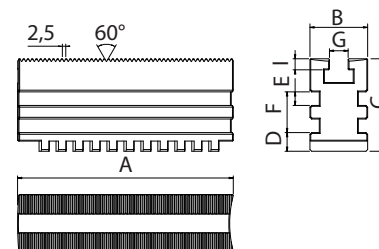
Double Guide Jaws


Blochetto Lavorabile
 MACHINEABLE jaw


Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	90	102	126	136	175
B1	25	25	30	35	35
C	40	50	50	50	50
D	38	44	56	62,5	62,5
E	5	5	6	6	6
G±0.05	9,5	9,5	11	11	11
ØJ	9,5	9,5	11,5	11,5	11,5
ØK	14,5	14,5	17,5	17,5	17,5
L	22	32	29	29	29
M	25	25	30	30	30
Code	GG5-200-3S0C	GG5-250-3S0C	GG5-310-3S0C	GG5-365-3S0C	GG5-430-3S0C
€	19	21	28	35	46


Tassello
 Nut


Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	9,3	9,3	10,7	10,7	10,7
B	13,8	13,8	16,8	16,8	16,8
C	5,5	5,5	7	7	7
D	8,5	8,5	10	10	10
F	M8	M8	M10	M10	M10
I	10	10	10	10	10
L	45	45	50	50	50
Code	GG5-200-3S0B	GG5-250-3S0B	GG5-310-3S0B	GG5-365-3S0B	GG5-430-3S0B
€	16	16	24	24	24


Griffa BASE
 BASE jaws


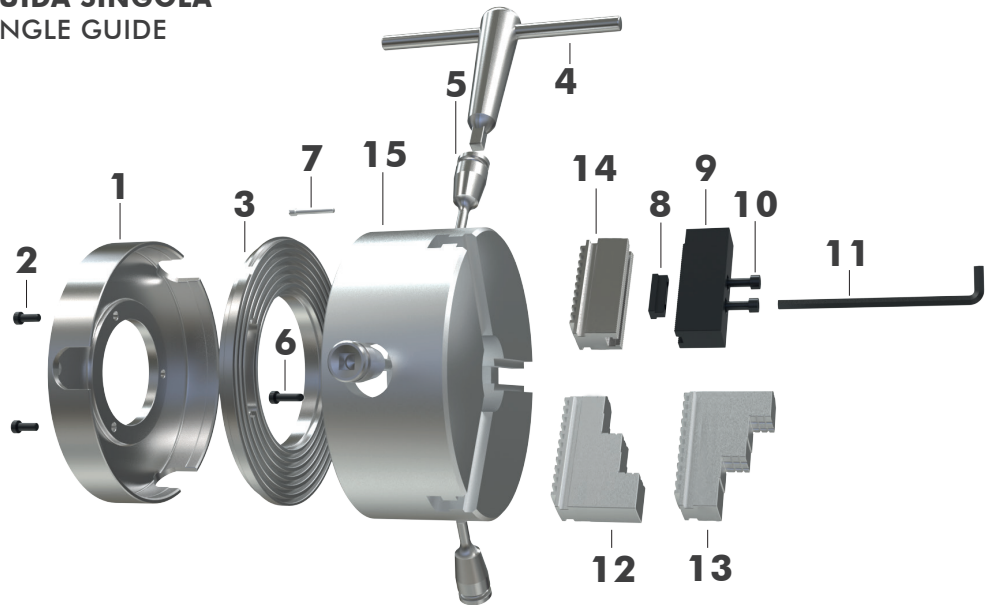
Size	Ø200	Ø250	Ø310	Ø365	Ø430
A	77,33	91,41	113,59	127,32	167,32
B	22	22	26	34	34
C	44,5	45	52	54,5	54,5
D	8,5	8,5	9,5	11	11
E	7	7	8	8	8
F	20	20	23	24	24
G	9,5 H8	9,5	11	11	11
I	6	6	6,5	6,5	6,5
Code	GG5-200-3S0A	GG5-250-3S0A	GG5-310-3S0A	GG5-365-3S0A	GG5-430-3S0A
€	347	402	540	849	1.103

ACCESSORI

DUODUX accessories

GUIDA SINGOLA SINGLE GUIDE

- 1**
Coperchio
Cover
- 2**
Vite T.C.
Screw
- 3**
Corona GMD
GMD Crown
- 4**
Chiave di comando
Operating wrench
- 5**
Pignone
Pinion
- 6**
Vite T.E.
Screw
- 7**
Spinetta pignone
Pinion pin (optional)



- 8**
Tassello
Nut

- 9**
Blocchetto tenero
Soft blank top jaw

- 10**
Vite T.C.E.I
Screw

- 11**
Chiave esagonale
Hexagonal wrench

- 12**
Morsetto presa interna
Inward grip jaw

- 13**
Morsetto presa esterna
Outward grip jaw

- 14**
Falsa griffa
Guide jaw

- 15**
Corpo
Body

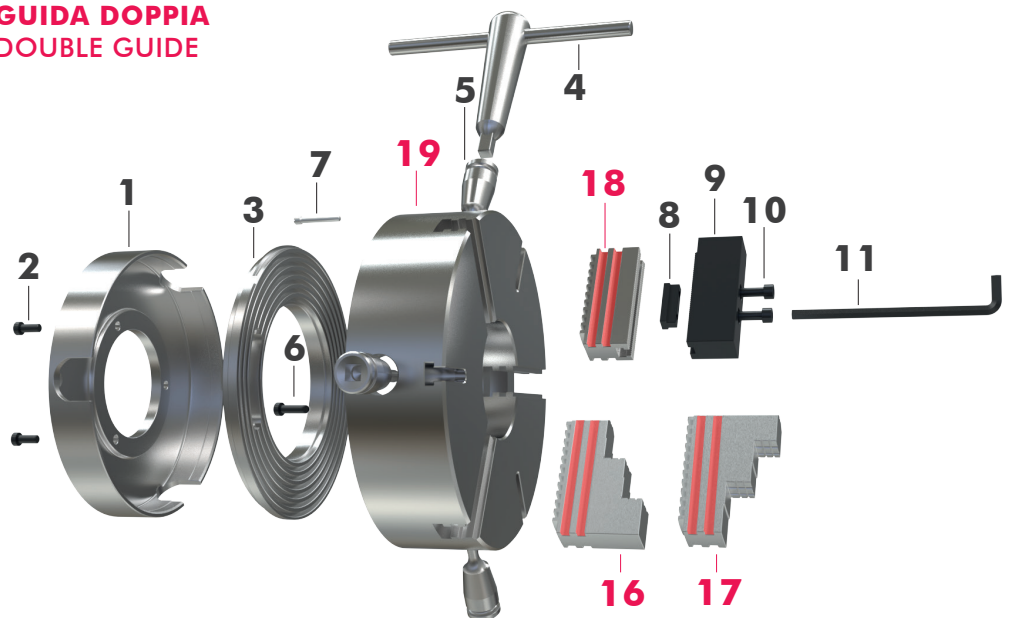
- 16**
Morsetto presa interna doppia guida
Inward double guide grip jaw

- 17**
Morsetto presa esterna doppia guida
Outward double guide grip jaw

- 18**
Falsa griffa doppia guida
Double guide guide jaw

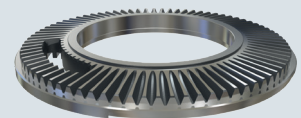
- 19**
Corpo doppia guida
Double guide Body

GUIDA DOPPIA DOUBLE GUIDE



Esempio di ordinazione - Ordering example

Corona (3) per mandrino Ø310
Scroll (3) for Ø310 chucks



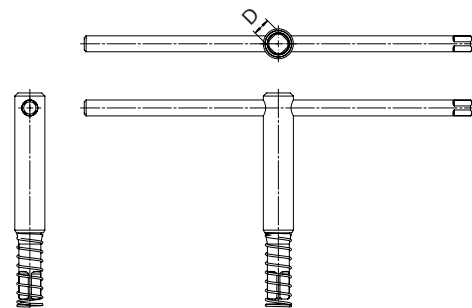
COD: GDD-310-3

ACCESSORI E RICAMBI

Spare parts and accessories



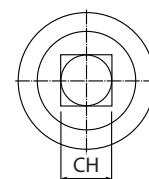
4
Chiave di sicurezza
 Security key



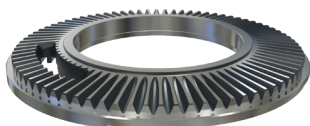
Size	Ø160	Ø200	Ø250	Ø310	Ø365	Ø430
D	10	12	14	14	16	16
Code	GDD-160-4	GDD-200-4	GDD-250-4	GDD-310-4	GDD-365-4	GDD-430-4
€	55	67	77	97	104	132



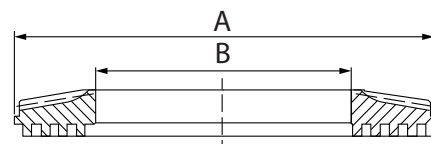
5
Pignone
 Pinion



Size	Ø160	Ø200	Ø250	Ø310	Ø365	Ø430
CH	10	12	14	14	16	16
Code	GDD-160-5	GDD-200-5	GDD-250-5	GDD-310-5	GDD-365-5	GDD-430-5
€	55	67	77	97	104	132



3
Corona
 Scroll



Size	Ø160	Ø200	Ø250	Ø310	Ø365	Ø430
A	Ø128,5	Ø153,5	Ø199,5	Ø259	Ø308,5	Ø381
B	Ø66	Ø85	Ø124	Ø156	Ø181	Ø238
Code	GDD-160-3	GDD-200-3	GDD-250-3	GDD-310-3	GDD-365-3	GDD-430-3
€	263	340	425	571	764	1.057

LAVORAZIONI AGGIUNTIVE ADDITIONAL PROCESSING

Size	Ø160	Ø200	Ø250	Ø310	Ø365	Ø430
Fori di fissaggio passanti con incassatura Fixing through holes	€ 48	€ 48	€ 60	€ 70	€ 105	€ 105
Adattamento flangia a mandrino autocentrante Flange / Self-centering chuck fitting	€ 120	€ 130	€ 135	€ 135	€ 220	€ 260

FLANGE SEMIFINITE

Semi-finished adapter plates

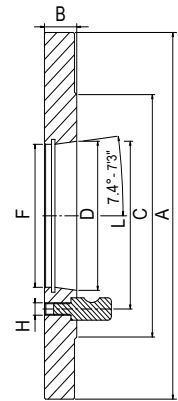
Finite lato macchina,
 lavorabili lato autocentranti

Fully finished machine side,
 machinable chucks side



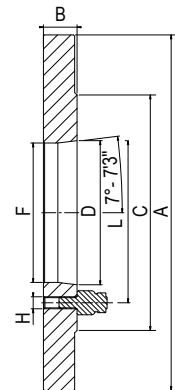
Camlock
 (DIN55029) - ASA B 5.9 tipo D1

Shank size	4"			5"		6"				8"				11"		
A	Ø160	Ø200	Ø160	Ø200	Ø200	Ø250	Ø315	Ø380	Ø250	Ø315	Ø380	Ø450	Ø315	Ø380	Ø430	
B	39		39		42				45				52			
C	120		140		180				220				290			
D	63,513		82,563		106,375				139,719				196,869			
F	60,7		79,4		103,0				135,7				192,5			
G	13		16		17				19				21			
H	7/16 - 20		1/2 - 20		5/8 - 18				3/4 - 16				7/8 - 14			
L	82,55		104,80		133,40				171,40				235,00			
N. Fori passanti Through holes nr.	3 Ø15,87		6 Ø19,05		6 Ø22,22				6 Ø25,40				6 Ø30,16			
Code	GFD-160-040A	GFD-200-040A	GFD-160-050A	GFD-200-050A	GFD-200-060A	GFD-250-060A	GFD-315-060A	GFD-380-060A	GFD-250-080A	GFD-315-080A	GFD-380-080A	GFD-450-080A	GFD-315-011A	GFD-380-011A	GFD-450-011A	
€	356	356	378	378	409	520	662	960	567	689	1.144	2.038	789	1.318	2.242	



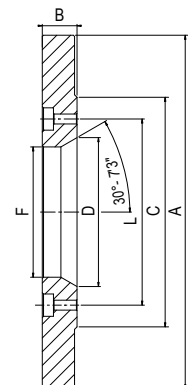
Con vite prigioniera e dado
 Stud bolt and nut DIN55022 (55027)

Shank size	4"			5"		6"				8"				11"		
A	Ø160	Ø200	Ø160	Ø200	Ø200	Ø250	Ø315	Ø380	Ø250	Ø315	Ø380	Ø450	Ø315	Ø380	Ø430	
B	39		39		42				45				52			
C	120		140		180				220				290			
D	63,525		82,575		106,390				139,735				196,885			
F	60,7		79,4		103,0				135,7				192,5			
H	M10		M10		M12				M16				M20			
L	85 (82,55)		104,80		133,40				171,40				235,00			
N. Fori passanti Through holes nr.	3		4		4				4				6			
Code	GFD-160-040B	GFD-200-040B	GFD-160-050B	GFD-200-050B	GFD-200-060B	GFD-250-060B	GFD-315-060B	GFD-380-060B	GFD-250-080B	GFD-315-080B	GFD-380-080B	GFD-450-080B	GFD-315-011B	GFD-380-011B	GFD-450-011B	
€	356	356	378	378	409	520	662	960	567	689	1.144	2.038	789	1.318	2.242	



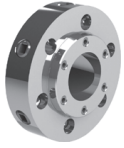
Con fori passanti
 With through holes DIN55026 ASA B 5.9 tipo A2

Shank size	4"			5"		6"				8"				11"		
A	Ø160	Ø200	Ø160	Ø200	Ø200	Ø250	Ø315	Ø380	Ø250	Ø315	Ø380	Ø430	Ø315	Ø380	Ø430	
B	39		39		42				45				52			
C	120		140		180				220				290			
D	63,525		82,575		106,390				139,735				196,885			
F	60,7		79,4		133,40				171,40				235,40			
L	85 (82,55)		104,80		133,40				171,40				235,00			
N. Fori passanti Through holes nr.	4		4		4/8				8				8			
Code	GFD-160-040C	GFD-200-040C	GFD-160-050C	GFD-200-050C	GFD-200-060C	GFD-250-060C	GFD-315-060C	GFD-380-060C	GFD-250-080C	GFD-315-080C	GFD-380-080C	GFD-430-080C	GFD-315-011C	GFD-380-011C	GFD-450-011C	
€	259	259	298	298	303	424	563	889	436	583	957	1.873	627	1.222	1.992	



DIMENSIONI NASO MACCHINA

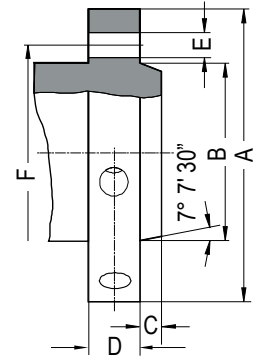
Spindle noses dimensions



Con serraggio anello a camlock
 With camlock ring tightening

DIN 55029 - ISO702/II - TYPE D

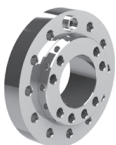
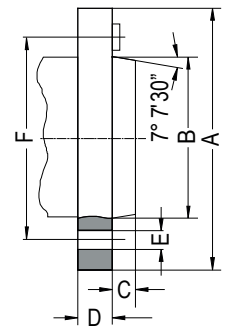
Spindle noses	4"	5"	6"	8"	11"	15"
A	117	146	181	225	298	403
B (Max)	63,521	82,573	106,385	139,731	196,883	285,791
C	11	13	14	16	18	19
D	34	38	45	50	60	70
E	3x16,7	6x19,8	6x23,0	6x26,2	6x31,0	6x35,7
F	82,6	104,8	133,4	171,4	235,0	330,2



Con serraggio anello a baionetta
 With bayonet ring tightening

DIN 55027 - ISO702/III - TYPE C

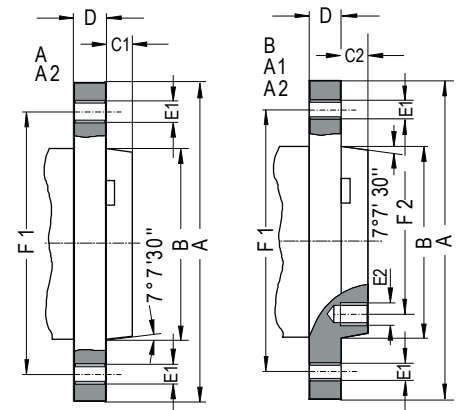
Spindle noses	4"	5"	6"	8"	11"	15"
A	112	135	170	220	290	400
B (Max)	63,521	82,573	106,385	139,731	196,883	285,791
C	11	13	14	16	18	19
D	20	22	25	28	35	42
E	3x21	4x21	4x23	4x29	6x36	6x43
F	85,0	104,8	133,4	171,4	235,0	330,2



Tipo A: Fori filettati (esterni dal cono) senza fori interni
Tipo B: Fori filettati esterni e interni
 Type A: Threaded holes (external from the cone) without internal holes
 Type B: External and internal threaded holes

 DIN 55026 - TYPE A, TYPE B
 ISO702/1 - TYPE A2, TYPE A1-A2

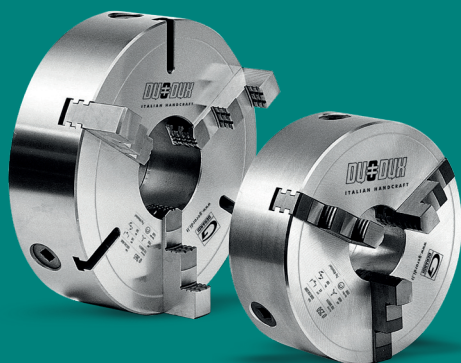
Spindle noses	4"	5"	6"	8"	11"	15"
A	108	133	165	210	280	380
B (Max)	63,521	82,573	106,385	139,731	196,883	285,791
C1	11	13	14	16	18	19
C2	-	14-228	15,875	17,462	19,050	20,638
D	20	22	25	28	35	42
E1 (DIN)	11xM10	11xM10	11xM12	11xM16	11xM20	12xM24
E1 (ISO)	-	-	-	-	11xM18	12xM22
F1	82,6	104,8	133,4	171,4	235,0	330,2
E2 (DIN)	-	8xM10	8xM12	8xM16	8xM20	11xM24
E2 (ISO)	-	-	-	-	8xM18	11xM22
F2	-	61,9	82,6	111,1	165,1	247,6





DUODUX

AUTOCENTRANTI DOPPIA GUIDA & SINGOLA
DOUBLE GUIDE & SINGLE SELF CENTERING CHUCKS



via Giovanni XXIII, 101 - 21015 Lonate Pozzolo (VA) Italy

Tel. +39. 0331.303911 - Fax. +39. 0331.301534

gerardi@gerardispa.com - www.gerardi.it