

Mirka[®] Cafro

Mole a gambo in stocklist
per rettifica interna



Molette a gambo cilindriche diamantate per rettifica interna													Leganti galvanici
Codice st.	Forma	Angolo	Ø D	W	X	T	ØY		Grana	Qual.	Conc.	Legante	Codice
I.58	1U1W	-	1,5	5	0,2	55	3	codolo	D 76	S	200	GAL	8000501222634014.GD
I.59	1U1W	-	1,5	5	0,2	55	3	codolo	D 107	S	200	GAL	8000501242634014.GD
I.61	1U1W	-	2,0	5	0,2	55	3	codolo	D 76	S	200	GAL	8000502222634014.GD
I.62	1U1W	-	2,0	5	0,2	55	3	codolo	D 107	S	200	GAL	8000502242634014.GD
I.64	1U1W	-	2,5	5	0,2	55	3	codolo	D 76	S	200	GAL	8000503222634014.GD
I.65	1U1W	-	2,5	5	0,2	55	3	codolo	D 107	S	200	GAL	8000503242634014.GD
I.67	1U1W	-	3,0	5	0,2	60	3	codolo	D 76	S	200	GAL	8000504222634014.GD
I.68	1U1W	-	3,0	5	0,2	60	3	codolo	D 107	S	200	GAL	8000504242634014.GD
I.70	1U1W	-	3,5	5	0,2	60	3	codolo	D 107	S	200	GAL	8000400242634014.GD
I.72	1U1W	-	4,0	5	0,2	60	3	codolo	D 107	S	200	GAL	8000401242634014.GD
I.74	1U1W	-	4,5	6	0,2	60	3	codolo	D 107	S	200	GAL	8000402242634014.GD
I.76	1U1W	-	5,0	6	0,2	60	3	codolo	D 107	S	200	GAL	8000403242634014.GD
I.78	1U1W	-	6,0	8	0,2	80	6	codolo	D 151	S	200	GAL	8000505262634014.GD
I.80	1U1W	-	5,0	8	0,2	80	6	codolo	D 151	S	200	GAL	8000506262634014.GD
I.82	1U1W	-	7,0	10	0,2	80	6	codolo	D 151	S	200	GAL	8000404262634014.GD
I.84	1U1W	-	8,0	10	0,2	80	6	codolo	D 151	S	200	GAL	8000405262634014.GD
I.86	1U1W	-	9,0	10	0,2	80	6	codolo	D 151	S	200	GAL	8000406262634014.GD
I.96	1A1W	-	10,0	10	0,2	70	8	codolo	D 151	S	200	GAL	8003700262634014.GD
I.88	1U1W	-	10,0	10	0,2	80	6	codolo	D 151	S	200	GAL	8000407262634014.GD
I.97	1A1W	-	12,0	10	0,2	70	8	codolo	D 151	S	200	GAL	8003701262634014.GD
I.90	1U1W	-	12,0	10	0,2	90	6	codolo	D 151	S	200	GAL	8000408262634014.GD
I.92	1U1W	-	14,0	10	0,2	90	6	codolo	D 151	S	200	GAL	8000409262634014.GD
I.98	1A1W	-	15,0	10	0,2	70	8	codolo	D 151	S	200	GAL	8003702262634014.GD
I.94	1U1W	-	15,0	10	0,2	90	6	codolo	D 151	S	200	GAL	8000410262634014.GD
I.99	1A1W	-	18,0	10	0,2	100	8	codolo	D 151	S	200	GAL	8003704262634014.GD
I.A0	1A1W	-	20,0	10	0,2	100	8	codolo	D 151	S	200	GAL	8003705262634014.GD

Molette a gambo diamantate a testa sferica													Leganti galvanici
Codice st.	Forma	Raggio	Ø D	W	X	T	ØY		Grana	Qual.	Conc.	Legante	Codice
I.R1	1R1W	R1	2,0	2,0	0,19	50	3	codolo	D 151	S	200	GAL	8002202262634014.GD
I.R3	1R1W	R1,5	3,0	3,0	0,19	50	3	codolo	D 151	S	200	GAL	8002203262634014.GD
I.R5	1R1W	R1,75	3,5	3,5	0,19	50	3	codolo	D 151	S	200	GAL	8002200262634014.GD
I.R6	1R1W	R2	4,0	4,0	0,19	50	3	codolo	D 151	S	200	GAL	8002204262634014.GD
I.R8	1R1W	R2,25	4,5	4,5	0,19	50	3	codolo	D 151	S	200	GAL	8002201262634014.GD
I.0R	1R1W	R2,5	5,0	5,0	0,19	70	3	codolo	D 151	S	200	GAL	8002205262634014.GD
I.2R	1R1W	R3	6,0	6,0	0,19	70	6	codolo	D 151	S	200	GAL	8002206262634014.GD
I.4R	1R1W	R3,5	7,0	7,0	0,19	70	6	codolo	D 151	S	200	GAL	8002207262634014.GD
I.6R	1R1W	R4	8,0	8,0	0,19	70	6	codolo	D 151	S	200	GAL	8002208262634014.GD
I.8R	1R1W	R4,5	9,0	9,0	0,19	70	6	codolo	D 151	S	200	GAL	8002209262634014.GD
I.AR	1R1W	R5	10,0	10,0	0,19	70	6	codolo	D 151	S	200	GAL	8002210262634014.GD

Molette a gambo diamantate a testa conica													Leganti galvanici
Codice st.	Forma	Angolo	Ø D	W	X	T	ØY		Grana	Qual.	Conc.	Legante	Codice
I.V0	1E1W/	60°	8,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004600262634014.GD
I.V2	1E1W/	60°	10,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004601262634014.GD
I.V4	1E1W/	60°	12,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004602262634014.GD
I.V6	1E1W/	90°	8,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004603262634014.GD
I.V8	1E1W/	90°	10,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004604262634014.GD
I.V1	1E1W/	90°	12,0	10,0	0,20	80	6	codolo	D 151	S	200	GAL	8004605262634014.GD

Molette a gambo cilindriche CBN per rettifica interna													Leganti galvanici
Codice st.	Forma	Angolo	Ø D	W	X	T	Ø Y		Grana	Qual.	Conc.	Legante	Codice
I.60	1U1W	-	1,5	5	0,2	55	3	codolo	B 107	S	200	GAL	8000501242934014.GD
I.63	1U1W	-	2,0	5	0,2	55	3	codolo	B 107	S	200	GAL	8000502242934014.GD
I.66	1U1W	-	2,5	5	0,2	55	3	codolo	B 107	S	200	GAL	8000503242934014.GD
I.69	1U1W	-	3,0	5	0,2	60	3	codolo	B 107	S	200	GAL	8000504242934014.GD
I.71	1U1W	-	3,5	5	0,2	60	3	codolo	B 107	S	200	GAL	8000400242934014.GD
I.73	1U1W	-	4,0	5	0,2	60	3	codolo	B 107	S	200	GAL	8000401242934014.GD
I.75	1U1W	-	4,5	6	0,2	60	3	codolo	B 107	S	200	GAL	8000402242934014.GD
I.77	1U1W	-	5,0	6	0,2	60	3	codolo	B 107	S	200	GAL	8000403242934014.GD
I.79	1U1W	-	6,0	8	0,2	80	6	codolo	B 181	S	200	GAL	8000505272934014.GD
I.81	1U1W	-	5,0	8	0,2	80	6	codolo	B 181	S	200	GAL	8000506272934014.GD
I.83	1U1W	-	7,0	10	0,2	80	6	codolo	B 181	S	200	GAL	8000404272934014.GD
I.85	1A1W	-	8,0	10	0,2	80	6	codolo	B 181	S	200	GAL	8000405272934014.GD
I.87	1A1W	-	9,0	10	0,2	80	6	codolo	B 181	S	200	GAL	8000406272934014.GD
I.89	1U1W	-	10,0	10	0,2	80	6	codolo	B 181	S	200	GAL	8000407272934014.GD
I.91	1U1W	-	12,0	10	0,2	90	6	codolo	B 181	S	200	GAL	8000408272934014.GD
I.93	1A1W	-	14,0	10	0,2	90	6	codolo	B 181	S	200	GAL	8000409272934014.GD
I.95	1A1W	-	15,0	10	0,2	90	6	codolo	B 181	S	200	GAL	8000410272934014.GD

Molette a gambo CBN a testa sferica													Leganti galvanici
Codice st.	Forma	Raggio	Ø D	W	X	T	Ø Y		Grana	Qual.	Conc.	Legante	Codice
I.R0	1R1W	R1	2,0	2,0	0,19	50	3	codolo	B 107	SB	200	GAL	8002202242934014.GD
I.R2	1R1W	R1,5	3,0	3,0	0,19	50	3	codolo	B 107	SB	200	GAL	8002203242934014.GD
I.R4	1R1W	R1,75	3,5	3,5	0,19	50	3	codolo	B 107	SB	200	GAL	8002200242934014.GD
I.R7	1R1W	R2	4,0	4,0	0,19	50	3	codolo	B 181	SB	200	GAL	8002204272934014.GD
I.R9	1R1W	R2,25	4,5	4,5	0,19	50	3	codolo	B 181	SB	200	GAL	8002201272934014.GD
I.1R	1R1W	R2,5	5,0	5,0	0,19	70	3	codolo	B 181	SB	200	GAL	8002205272934014.GD
I.3R	1R1W	R3	6,0	6,0	0,19	70	6	codolo	B 181	SB	200	GAL	8002206272934014.GD
I.5R	1R1W	R3,5	7,0	7,0	0,19	70	6	codolo	B 181	SB	200	GAL	8002207272934014.GD
I.7R	1R1W	R4	8,0	8,0	0,19	70	6	codolo	B 181	SB	200	GAL	8002208272934014.GD
I.9R	1R1W	R4,5	9,0	9,0	0,19	70	6	codolo	B 181	SB	200	GAL	8002209272934014.GD
I.BR	1R1W	R5	10,0	10,0	0,19	70	6	codolo	B 181	SB	200	GAL	8002210272934014.GD

Molette a gambo CBN a testa conica													Leganti galvanici
Codice st.	Forma	Angolo	Ø D	W	X	T	Ø Y		Grana	Qual.	Conc.	Legante	Codice
I.V1	1E1W/	60°	8,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460027A334014.GD
I.V3	1E1W/	60°	10,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460127A334014.GD
I.V5	1E1W/	60°	12,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460227A334014.GD
I.V7	1E1W/	90°	8,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460327A334014.GD
I.V9	1E1W/	90°	10,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460427A334014.GD
I.2V	1E1W/	90°	12,0	10,0	0,20	80	6	codolo	B 181	S	200	GAL	800460527A334014.GD

Molette a gambo cilindriche diamantate per rettifica interna

Leganti resinoidi

Codice st.	Forma	Angolo	Ø D	W	X	T	Ø Y		Grana	Qual.	Conc.	Legante		Codice
I.08	1U1W	-	3	5	0,90	65	3	codolo	D 15	S	100	RL2	*	0246600116024001.G3
I.09	1U1W	-	3	5	0,90	65	3	codolo	D 126	W	100	RFK	***	0246600251624253.G3
I.10	1U1W	-	3	5	0,90	65	3	codolo	D 126	W	100	RXR	**	0246600251624331.G3
I.13	1U1W	-	4	6	0,75	66	3	codolo	D 15	S	100	RL2	*	0293600116024001.G3
I.14	1U1W	-	4	6	0,75	66	3	codolo	D 126	W	100	RFK	***	0293600251624253.G3
I.15	1U1W	-	4	6	0,75	66	3	codolo	D 126	W	100	RXR	**	0293600251624331.G3
I.18	1U1W	-	5	6	1,50	66	3	codolo	D 15	S	100	RL2	*	0246700116024001.G3
I.19	1U1W	-	5	6	1,50	66	3	codolo	D 126	W	100	RFK	***	0246700251624253.G3
I.20	1U1W	-	5	6	1,50	66	3	codolo	D 126	W	100	RXR	**	0246700251624331.G3
I.24	1U1W	-	6	8	1,50	68	6	codolo	D 15	S	100	RL2	*	0246800116024001.G6
I.25	1U1W	-	6	8	1,50	68	6	codolo	D 126	W	100	RFK	***	0246800251624253.G6
I.26	1U1W	-	6	8	1,50	68	6	codolo	D 126	W	100	RXR	**	0246800251624331.G6
I.23	1U1W	-	6	3,5	1,20	45	6	codolo	D 76	W	125	RFK	***	0892700221628253.G6
I.29	1U1W	-	6,5	3,5	1,45	45	6	codolo	D 76	W	125	RFK	***	0892701221628253.G6
I.30	1U1W	-	7	3,5	1,70	45	6	codolo	D 76	W	125	RFK	***	0892702221628253.G6
I.31	1U1W	-	7	8	1,50	68	6	codolo	D 15	S	100	RL2	*	0275500116024001.G6
I.32	1U1W	-	7	8	1,50	68	6	codolo	D 126	W	100	RFK	***	0275500251624253.G6
I.33	1U1W	-	7	8	1,50	68	6	codolo	D 126	W	100	RXR	**	0275500251624331.G6
I.36	1U1W	-	8	10	2,00	70	6	codolo	D 15	S	100	RL2	*	0246900116024001.G6
I.37	1U1W	-	8	10	2,00	70	6	codolo	D 126	W	100	RFK	***	0246900251624253.G6
I.38	1U1W	-	8	10	2,00	70	6	codolo	D 126	W	100	RXR	**	0246900251624331.G6
I.41	1U1W	-	9	10	2,00	70	6	codolo	D 15	S	100	RL2	*	0294100116024001.G6
I.42	1U1W	-	9	10	2,00	70	6	codolo	D 126	W	100	RFK	***	0294100251624253.G6
I.43	1U1W	-	9	10	2,00	70	6	codolo	D 126	W	100	RXR	**	0294100251624331.G6
I.46	1U1W	-	10	11	2,00	71	6	codolo	D 15	S	100	RL2	*	0247000116024001.G6
I.48	1U1W	-	10	11	2,00	71	6	codolo	D 151	W	100	RFK	***	0247000261624253.G6
I.49	1U1W	-	10	11	2,00	71	6	codolo	D 151	W	100	RXR	**	0247000261624331.G6
I.52	1U1W	-	12	11	3,00	71	6	codolo	D 15	S	100	RL2	*	0247100116024001.G6
I.53	1U1W	-	12	11	3,00	71	6	codolo	D 151	W	100	RFK	***	0247100261624253.G6
I.54	1U1W	-	12	11	3,00	71	6	codolo	D 151	W	100	RXR	**	0247100261624331.G6

*) legante morbido per superfinitura **) legante medio ***) legante duro

Molette a gambo cilindriche CBN per rettifica interna														Leganti resinoidi	
Codice st.	Forma	Angolo	Ø D	W	X	T	Ø Y		Grana	Qual.	Conc.	Legante		Codice	
I.11	1U1W	-	3	5	0,90	65	3	codolo	B 126	W	100	RCR	**	0246600252224151.G3	
I.12	1U1W	-	3	5	0,90	65	3	codolo	B 126	W	100	RFK	***	0246600252224253.G3	
I.16	1U1W	-	4	6	0,75	66	3	codolo	B 126	W	100	RCR	**	0293600252224151.G3	
I.17	1U1W	-	4	6	0,75	66	3	codolo	B 126	W	100	RFK	***	0293600252224253.G3	
I.21	1U1W	-	5	6	1,50	66	3	codolo	B 126	W	100	RCR	**	0246700252224151.G3	
I.22	1U1W	-	5	6	1,50	66	3	codolo	B 126	W	100	RFK	***	0246700252224253.G3	
I.27	1U1W	-	6	8	1,50	68	6	codolo	B 126	W	100	RCR	**	0246800252224151.G6	
I.28	1U1W	-	6	8	1,50	68	6	codolo	B 126	W	100	RFK	***	0246800252224253.G6	
I.34	1U1W	-	7	8	1,50	68	6	codolo	B 126	W	100	RCR	**	0275500252224151.G6	
I.35	1U1W	-	7	8	1,50	68	6	codolo	B 126	W	100	RFK	***	0275500252224253.G6	
I.39	1U1W	-	8	10	2,00	70	6	codolo	B 126	W	100	RCR	**	0246900252224151.G6	
I.40	1U1W	-	8	10	2,00	70	6	codolo	B 126	W	100	RFK	***	0246900252224253.G6	
I.44	1U1W	-	9	10	2,00	70	6	codolo	B 126	W	100	RCR	**	0294100252224151.G6	
I.45	1U1W	-	9	10	2,00	70	6	codolo	B 126	W	100	RFK	***	0294100252224253.G6	
I.47	1U1W	-	10	11	2,00	71	6	codolo	B 126	W	100	RCR	**	0247000252224151.G6	
I.50	1U1W	-	10	11	2,00	71	6	codolo	B 151	W	100	RCR	**	0247000262224151.G6	
I.51	1U1W	-	10	11	2,00	71	6	codolo	B 151	W	100	RFK	***	0247000262224253.G6	
I.55	1U1W	-	12	11	3,00	71	6	codolo	B 151	W	100	RCR	**	0247100262224151.G6	
I.56	1U1W	-	12	11	3,00	71	6	codolo	B 151	W	100	RFK	***	0247100262224253.G6	

*) legante morbido per superfinitura **) legante medio ***) legante duro