



TIPS

CIME IN CARBONIO PIENO

CODE	MM.	CM.
01580007	2.2-0.7	50
01580008	2.2-0.7	60
01580009	2.4-0.7	60
01580027	2.4-0.7	70
01580021	2.4-0.6	70
01580010	2.6-0.7	60
01580032	2.6-0.7	70
01580028	2.6-0.7	70
01580016	2.6-0.6	70
01580017	2.8-0.6	70
01580022	3.0-0.6	70
01580029	3.0-0.7	70
01580033	3.0-0.8	70
01580003	3.2-0.8	70
02167001	3.2-1.6	31
02167002	3.5-1.9	31
01580006	3.5-0.8	70
01580004	3.8-0.8	90
01580015	4.0-0.8	80
01580005	4.0-0.8	90
01580011	4.5-0.8	80
02167004	4.8-1.4	60
02167006	4.8-1.2	70
01580026	5.0-1.0	90
01580012	5.0-0.8	80
02167003	5.2-1.0	90
01580013	5.2-0.8	80
01580014	5.5-0.8	80
02167005	6.3-2.5	70

CIME IN CARBONIO PIENO CON CATARIFRANGENTE

CODE	MM.	CM.
021670C1	3.2-0.6	31
021670C2	3.5-1.9	31
021670C4	4.8-1.4	60
021670C6	4.8-1.2	70
021670C3	5.0-1.0	90
01580C26	5.2-1.0	90
01580C13	5.2-0.8	80
021670C5	6.3-2.5	70

CIME CARBONIO TUBOLARE TRT

CODE	MM.	CM.
02120001	4.0-1.2	90
02120005	5.0-1.5	115
02120004	5.5-1.5	115
02120002	6.0-1.6	115
02120003	6.5-1.8	115

CIME CARBONIO TUBOLARE POLE

CODE	MM.	LENGTH MM.
02162000	5.5-3.0	950
02118000	5.5-3.0	950
02161000	6.0-2.5	1110
02165000	6.5-2.5	1200
02166000	7.0-2.5	1200

CIME IN CARBONIO TUBOLARE BOLO

CODE	MM.	CM.
0459200A	4.0-1.5	102
0214600B	4.5-1.3	115
0214600C	5.0-1.3	115
0214600D	5.5-1.3	115




CIME IN VETRO PIENO

CODE	MM.	CM.
*1551180 (HOT PRICE)	1.8-0.9	47
*1551200 (HOT PRICE)	2.0-0.9	47
*1551220 (HOT PRICE)	2.2-0.9	45
*1551250 (HOT PRICE)	2.5-0.8	45
*1550250 (HOT PRICE)	2.5-0.8	55
*01553250 (HOT PRICE)	2.5-0.9	45
*1551300 (HOT PRICE)	3.0-0.9	50
*1551350 (HOT PRICE)	3.5-0.9	50
01563004	4.5-0.8	70
01563008	4.8-0.8	60
01563009	4.8-0.8	70
01563010	4.8-0.8	80
01563011	5.0-0.8	60
01563001	5.0-0.8	70
01566001	5.0-0.8	70
01563012	5.0-0.8	80
01563013	5.2-0.8	60
01566002	5.2-0.8	60
01563014	5.2-0.8	70
01563015	5.2-0.8	80
01563016	5.5-0.8	60
01563017	5.5-0.8	70
01563002	5.5-0.8	80
01563003	6.0-0.8	80

***HOT PRICE**




CIME IN VETRO PIENO CON ANELLI



CODE	Ø BASE	Ø PUNTA	LUNGHEZZA	AZIONE
*055800S1	2,7	1,5	53	3/4 OZ
*055800S2	2,7	1,5	53	3/4 OZ
*055800H2	2,7	1,7	53	1-1/2 OZ
*055800M1	2,8	1,5	53	1 OZ
*055800M2	2,8	1,5	53	1 OZ
*055800M3	2,8	1,5	53	1 OZ
*055800H1	2,8	1,6	53	1-1/2 OZ
*055800H3	2,8	1,8	53	1-1/2 OZ
*055820S1	2,9	1,6	51	3/4 - 1 OZ
*055820S2	2,9	1,6	51	3/4 - 1 OZ
*055820S3	2,9	1,8	51	3/4 - 1 OZ
0528102A	2,9	1,4	60	
*056490S3	3,4	0,9	63	70 GR
0528101A	3,4	1,0	66	
01563A09	4,8	0,8	70	
015660M1	5,0	0,8	70	
01563A13	5,2	0,8	60	
015660M2	5,2	0,8	60	
01563A17	5,5	0,8	70	

*HOT PRICE

CIME IN CARBONIO PIENO CON ANELLI



CODE	Ø BASE	Ø PUNTA	LUNGHEZZA	AZIONE
*02142001	2,1	1,0	58	40 GR
*02142003	2,1	1,1	47	70 GR
*02142002	2,1	1,1	52	50 GR
*02142005	2,1	1,4	37	10 GR
*02142004	2,1	1,4	43	80 GR
*02142000	2,2	1,0	62	30 GR
*02126001	2,2	1,3	48	70 GR
*01583001	2,2	0,6	52	1/2 OZ
*055820M1	2,6	1,4	56	1 OZ
*055820H2	2,9	1,7	56	1-1/2 OZ
*055820H3	2,9	1,8	56	1-1/2 OZ
*055820M2	3,0	1,7	56	1 OZ
*055820M3	3,0	1,8	56	1 OZ
*056500S1	3,5	1,1	65	80 GR
*056500M1	3,5	1,3	65	80 GR
0528103A	3,5	1,2	60	
02167A04	4,8	1,4	60	
02167A06	4,8	1,2	70	
02167A03	5,2	1,0	90	
01580A13	5,2	0,8	80	

*HOT PRICE