

0/2		CROGIUOLI OVALI						
CODICE CO-GE	PRODOTTO			LUNG	LARG	ALT	CAP	PS
021012100091	CR.OVL.	101	AB	470	300	350	45	40
021012101091	CR.OVL	101	ABB	470	300	300	40	38
021032100091	CR.OVL	103	BL	740	400	460	130	105
021032102091	CR.OVL	103	BLA	740	400	500	140	115
021032104091	CR.OVL	103	BLAA	740	400	550	155	125
021062100091	CR.OVL	106	C	370	220	290	17	22
021072200091	CR.OVL	107	C1	600	450	450	115	110
021082200091	CR.OVL	108	C2	610	510	400	120	106
021082201091	CR.OVL	108	C2B	610	510	360	105	90
021082202091	CR.OVL	108	C2A	610	510	500	150	120
021082204091	CR.OVL	108	C2AA	610	510	550	165	130
021122200091	CR.OVL	112	CIE	630	420	450	115	85
021132200091	CR.OVL	113	EN	900	700	550	300	220
021132202091	CR.OVL	113	ENA	900	700	600	325	235
021142200091	CR.OVL	114	F5	1000	600	600	350	200
021152100091	CR.OVL	115	FR	740	520	450	165	110
021172100091	CR.OVL	117	FT	700	480	400	130	100
021182100091	CR.OVL	118	GP	830	600	500	240	146
021182102091	CR.OVL	118	GPA	830	600	550	260	165
021202100091	CR.OVL	120	M	480	240	340	35	31
021212100091	CR.OVL	121	MR	570	400	400	85	70
021212109091	CR.OVL	121	MRR	570	400	370	80	68
021232100091	CR.OVL	123	MZ	300	170	210	12	8
021242100091	CR.OVL	124	OM	750	570	480	200	130
021242109091	CR.OVL	124	OMR	750	570	370	150	120
021262100091	CR.OVL	126	P	470	240	300	32	30
021262102091	CR.OVL	126	PA	470	240	350	35	35
021282100091	CR.OVL	128	PC	420	240	300	30	29
021292100091	CR.OVL	129	PR	680	450	400	115	80
021292102091	CR.OVL	129	PRA	680	450	450	130	100
021292104091	CR.OVL	129	PRAA	680	450	500	140	110
021292106091	CR.OVL	129	PRAA	680	450	550	150	120
021312100091	CR.OVL	131	PZ	290	160	190	6	10
021322100091	CR.OVL	132	RC	850	650	520	280	180
021332100091	CR.OVL	133	RS	600	400	470	110	90
021342100091	CR.OVL	134	S	370	210	340	24	20
021352100091	CR.OVL	135	S1	200	110	160	8	4
021362200091	CR.OVL	136	SA	830	600	550	265	190
021372100091	CR.OVL	137	SM	700	540	500	180	130
021382100091	CR.OVL	138	SO	780	500	500	190	120
021392100091	CR.OVL	139	SR	640	400	400	100	75
021402100091	CR.OVL	140	SS	560	270	440	65	55
021412100091	CR.OVL	141	SV	700	500	470	160	110
021412101091	CR.OVL	141	SVR	700	500	370	140	95
021432100091	CR.OVL	143	T	450	300	360	45	34
021442100091	CR.OVL	144	TV	820	520	600	250	170
021452100091	CR.OVL	145	V	300	210	240	14	11
021462100091	CR.OVL	146	ZM	540	340	400	70	55
021462101091	CR.OVL	146	ZMB	540	340	350	60	53

Pesi e misure sono indicativi in quanto trattasi di manufatti.

TUTTI I CROGIUOLI VENGONO COMMERCIALIZZATI CRUDI CR= CRUDO

0/3		CROGIUOLI OVALI					
CODICE CO-GE	PRODOTTO	LUNG	LARG	ALT	CAP	PS	
0320021000XX	CR.OVL. 200	790	500	400	150	113	
0320121000XX	CR.OVL 201	480	290	380	50	35	
0320221000XX	CR.OVL 202	610	490	450	135	85	
0320221010XX	CR.OVL 202B	610	490	380	110	70	
0320321000XX	CR.OVL 203	690	490	390	125	80	
0320321020XX	CR.OVL 203A	690	500	450	145	90	
0320322040XX	CR.OVL 203AA	690	500	470	155	95	
0320421000XX	CR.OVL 204	710	520	450	160	100	
0320421020XX	CR.OVL 204A	710	520	500	180	110	
0320421040XX	CR.OVL 204AA	710	520	550	200	120	
0320521000XX	CR.OVL 205	730	570	450	180	110	
0320621000XX	CR.OVL 206	790	580	480	210	130	
0320721020XX	CR.OVL 207A	840	600	510	250	150	
0320821000XX	CR.OVL 208	220	150	190	5	8	
0320921000XX	CR.OVL 209	340	200	270	14	13	
0321021000XX	CR.OVL 210	300	190	200	8	10	
0321021020XX	CR.OVL 210A	300	190	280	16	12	
0321121000XX	CR.OVL 211	330	220	250	15	14	
0321221000XX	CR.OVL 212	360	230	250	16	15	
0321221020XX	CR.OVL 212A	360	230	280	22	18	
0321323000XX	CR.OVL 213	410	370	280	40	35	
0321323020XX	CR.OVL 213A	410	370	350	45	40	
0321421000XX	CR.OVL 214	500	300	320	40	38	
0321421020XX	CR.OVL 214A	500	300	410	55	50	
0321521000XX	CR.OVL 215	390	250	270	22	20	
0321521020XX	CR.OVL 215A	390	250	300	24	22	
0321621000XX	CR.OVL 216	550	380	360	65	50	
0321621020XX	CR.OVL 216A	550	380	410	80	55	
0321621040XX	CR.OVL 216AA	550	380	450	95	60	
0321721020XX	CR.OVL 217A	660	430	450	120	85	
0321721040XX	CR.OVL 217AA	660	430	500	130	90	
0321721060XX	CR.OVL 217AAA	660	430	550	145	105	
0321921000XX	CR.OVL 219	470	290	300	40	30	
0321921020XX	CR.OVL 219A	470	290	400	50	40	
0322121000XX	CR.OVL 221	560	400	400	80	62	
0322121020XX	CR.OVL 221A	560	400	420	85	65	
0322321000XX	CR.OVL 223	530	260	380	50	45	
0322421000XX	CR.OVL 224	360	230	250	16	16	
0322621000XX	CR.OVL 226	820	540	510	230	155	
0322821000XX	CR.OVL 228	850	580	560	270	190	
0322821010XX	CR.OVL 228B	850	580	480	225	150	
0322921000XX	CR.OVL 229	570	270	430	65	55	
0323022000XX	CR.OVL 230	600	400	400	85	65	
0323022020XX	CR.OVL 230A	600	400	450	100	75	
0323022040XX	CR.OVL 230AA	600	400	500	115	92	
0323022060XX	CR.OVL 230AAA	600	400	550	130	108	
0323122000XX	CR.OVL 231	700	550	480	180	140	
0323222000XX	CR.OVL 232	640	450	450	125	90	
0323222020XX	CR.OVL 232A	640	450	500	135	95	
0323222040XX	CR.OVL 232AA	640	450	550	145	100	
0323322000XX	CR.OVL 233	620	430	380	95	68	
0323422000XX	CR.OVL 234	600	400	450	100	75	
0323921000XX	CR.OVL 239 MT	750	430	520	160	120	
0324022000XX	CR.OVL 240	460	210	240	22	30	
0324022020XX	CR.OVL 240A	460	210	280	25	35	
0324022040XX	CR.OVL 240AA	460	210	350	25	42	
0324321000XX	CR.OVL 243	470	250	400	45	45	

<b>0/3</b>		<b>CROGIUOLI OVALI</b>					
<b>CODICE CO-GE</b>	<b>PRODOTTO</b>	<b>LUNG</b>	<b>LARG</b>	<b>ALT</b>	<b>CAP</b>	<b>PS</b>	
0324721000XX	CR.OVL 247	770	600	500	220	150	
0325022000XX	CR.OVL 250	790	500	450	170	132	
0325422000XX	CR.OVL 254	800	450	550	190	192	
0325622000XX	CR.OVL 256	840	670	500	275	178	
0325622020XX	CR.OVL 256A	840	670	550	295	190	
0326021000XX	CR.OVL 260	900	620	550	300	210	
0326021020XX	CR.OVL 260A	900	620	600	330	220	
0326221000XX	CR.OVL 262	840	650	530	285	180	
0326221020XX	CR.OVL 262A	840	650	570	305	200	
0326321020XX	CR.OVL 263	600	400	400	90	65	
0326321040XX	CR.OVL 263A	600	400	440	100	68	
0326421020XX	CR.OVL 264	550	350	400	75	55	
0326421040XX	CR.OVL 264A	550	350	440	83	60	
0326521020XX	CR.OVL 265	380	420	400	63	45	
0329021000XX	CR.OVL 290	610	390	340	75	60	
0335021000XX	CR.OVL 350	850	480	500	210	140	
0335021020XX	CR.OVL 350A	850	480	550	230	170	
0335021040XX	CR.OVL 350AA	850	480	600	250	200	

Pesi e misure sono indicativi in quanto trattasi di manufatti.

TUTTI I CROGIUOLI VENGONO COMMERCIALIZZATI CRUDI CR= CRUDO