

TIPOLOGIA	Spess: mm	Kg / mq	Codici 2000x1000	Kg x Foglio 2000x1000	Codici 2500x1250	Kg x Foglio 2500x1250	Codici 3000x1500	Kg x Foglio 3000x1500
LUCIDA	0.6	4.71	LL610	9.42	LLS610	14.71	LLS610	21.19
LUCIDA	0.8	6.28	LL810	12.6	LLS810	19.62	LLS810	28.26
LUCIDA	1	7.85	LL1010	15.7	LLS1010	24.53	LLS1010	35.32
LUCIDA	1.2	9.42	LL1210	18.8	LLS1210	29.43	LLS1210	42.39
LUCIDA	1.5	11.8	LL1510	23.6	LLS1510	36.87	LLS1510	53.10
LUCIDA	2	15.7	LL2010	31.4	LLS2010	49.06	LLS2010	70.65
DECAPATA	1.5	11.8	LD1510	23.6	LD151025	36.87	LD15103	53.10
DECAPATA	2	15.7	LD2010	31.4	LD201025	49.06	LD20103	70.65
DECAPATA	2.5	19.6	LD2510	39.3	LD251025	61.25	LD25103	88.20
DECAPATA	3	23.6	LD3010	47.1	LD301025	73.75	LD30103	106.20
DECAPATA	4	31.4	LD4010	62.8	LD401025	98.12	LD40103	141.30
DECAPATA	5	39.2	LD5010	78.5	LD501025	122.5	LD50103	176.40
DECAPATA	6	47.1	LD6010	94.2	LD601025	147.18	LD60103	211.95
DECAPATA	8	62.8	LD8010	126	LD801025	196.25	LD80103	282.60
DECAPATA	10	78.5	-	-	LD1001025	245.31	LD100103	353.25
DECAPATA	12	94.2	-	-	LD1201025	294.38	LD120103	423.90
DECAPATA	15	117.8	-	-	LD1501025	368.12	LD150103	530.20
NERA	1.5	11.8	LN1510	23.6	LN151025	36.87	LN15103	53.10
NERA	2	15.7	LN2010	31.4	LN201025	49.06	LN20103	70.65
NERA	2.5	19.6	LN2510	39.3	LN251025	61.25	LN25103	88.20
NERA	3	23.6	LN3010	47.1	LN301025	73.75	LN30103	106.20
NERA	4	31.4	LN4010	62.8	LN401025	98.12	LN40103	141.30
NERA	5	39.2	LN5010	78.5	LN501025	122.5	LN50103	176.40
NERA	6	47.1	LN6010	94.2	LN601025	147.18	LN60103	211.95
NERA	8	62.8	LN8010	126	LN801025	196.25	LN80103	282.60
NERA	10	78.5	LN10010	157	LN1001025	245.31	LN100103	353.25
NERA	12	94.2	LN12010	188	LN1201025	294.38	LN120103	423.90
NERA	15	117.8	LN15010	236	LN1501025	368.12	LN150103	530.20
NERA	20	157.0	LN20010	314	LN2001025	491	LN200103	706.50
NERA	25	196.3	LN25010	393	LN2501025	614	LN250103	883.35
NERA	30	235.5	LN30010	471	LN3001025	736	LN300103	1059.75
ZINCATA	0.3	2.36	LZ132	4.72	LZ1325	7.37	LZ133	10.62
ZINCATA	0.35	2.75	LZ1352	5.50	LZ13525	8.60	LZ1353	12.37
ZINCATA	0.4	3.14	LZ142	6.28	LZ1425	9.81	LZ143	14.17
ZINCATA	0.5	3.93	LZ152	7.86	LZ1525	12.28	LZ153	17.69
ZINCATA	0.6	4.71	LZ162	9.42	LZ1625	14.71	LZ163	21.19
ZINCATA	0.8	6.28	LZ182	12.6	LZ1825	19.62	LZ183	28.26
ZINCATA	1	7.85	LZ1102	15.7	LZ11025	24.53	LZ1103	35.32
ZINCATA	1.2	9.42	LZ1122	18.8	LZ11225	29.43	LZ1123	42.39
ZINCATA	1.5	11.8	LZ1152	23.6	LZ11525	36.87	LZ1153	53.10
ZINCATA	2	15.7	LZ1202	31.4	LZ12025	49.06	LZ1203	70.65
ZINCATA	2.5	19.6	LZ1252	39.3	LZ12525	61.25	LZ1253	88.20
ZINCATA	3	23.6	LZ1302	47.1	LZ13025	73.75	LZ1303	106.20
ZINCATA	4	31.4	LZ1402	62.8	LZ14025	98.12	LZ1403	141.30
CORTEN	1.5	11.8	-	-	-	-	CDLL15	53.10
CORTEN	2	15.7	-	-	-	-	CDLL20	70.65
CORTEN	3	23.6	-	-	-	-	CDLL30	106.20
CORTEN	4	31.4	-	-	-	-	CDLL40	141.30
CORTEN	5	39.2	-	-	-	-	CDLL50	176.40
CORTEN	6	47.1	-	-	-	-	CDLL60	211.95
CORTEN	8	62.8	-	-	-	-	CDLL80	282.60
CORTEN	10	78.5	-	-	-	-	CDLL100	353.25