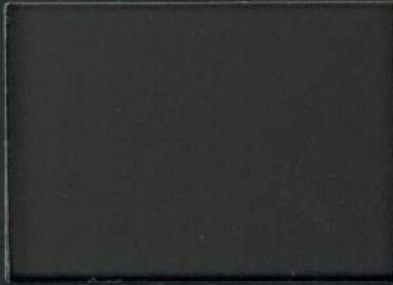


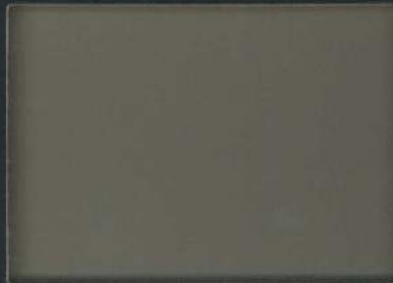
CRISTALLI LACCATI LUCIDI



35. ANTRACITE



36. FERRO



37. NOCCIOLA



38. CEMENTO



39. PANNA

CRISTALLI LACCATI RIFLETTENTI



35R. ANTRACITE



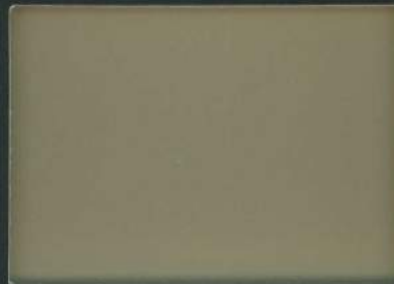
36R. FERRO



37R. NOCCIOLA



38R. CEMENTO



39R. PANNA

CRISTALLI LACCATI OPACHI



105. ANTRACITE



106. FERRO



107. NOCCIOLA

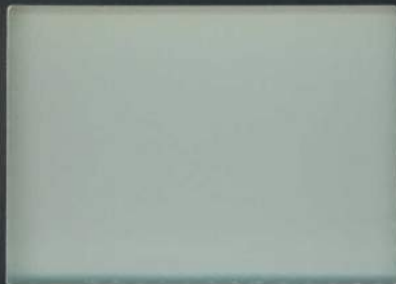


108. CEMENTO

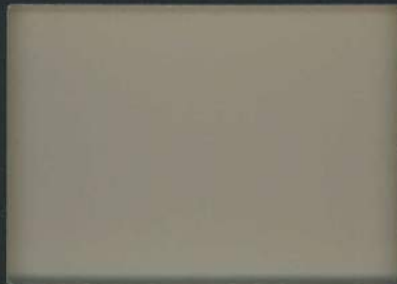


109. PANNA

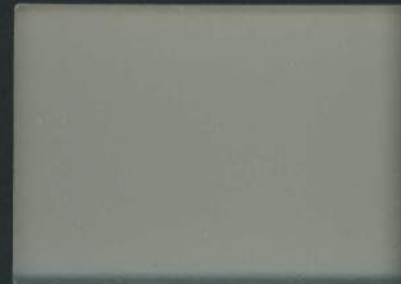
ATTENZIONE: LA TONALITÀ E L'INTENSITÀ DEL COLORE E DELLE IMMAGINI SONO INDICATIVE E VARIANO SENSIBILMENTE IN BASE ALLO SPESSORE DEL CRISTALLO UTILIZZATO.
NOTICE: THE TONALITY AND THE INTENSITY OF COLOUR AND IMAGES ARE INDICATIVE AND CAN VARY CONSIDERABLY ACCORDING TO THE THICKNESS OF THE GLASS USED.



40. BIANCO



41. BEIGE



42. PERLA



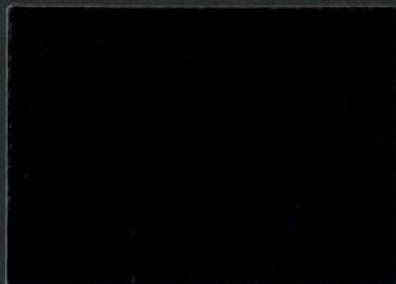
43. TORTORA



44. GRIGIO



45. CAFFÈ



46. NERO



47. VERDE MIMETICO



48. VERDE MELA



49. GIALLO



50. ARANCIO



51. ROSSO FUOCO



52. ROSSO MATTONE



53. VIOLA



54. BLU

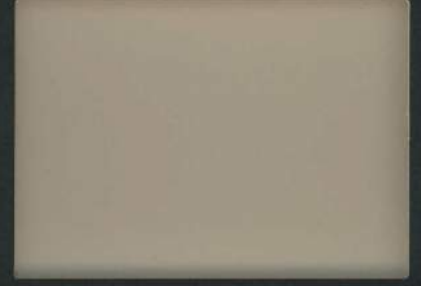
ATTENZIONE: LA TONALITÀ E L'INTENSITÀ DEL COLORE SONO INDICATIVE E VARIANO SENSIBILMENTE IN BASE ALLO SPESSORE DEL CRISTALLO UTILIZZATO
NOTICE: THE TONALITY AND THE INTENSITY OF COLOUR ARE INDICATIVE AND CAN VARY CONSIDERABLY ACCORDING TO THE THICKNESS OF THE GLASS UTILIZED



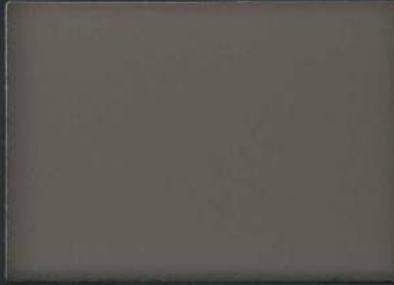
70. BIANCO



71. PERLA



72. BEIGE



73. TORTORA



74. GRIGIO



75. CAFFÈ



76. SENAPE



77. VERDE MELA



78. VERDE MIMETICO



79. GIALLO



80. ARANCIO



81. ROSSO FUOCO



82. ROSSO MATTONE



83. VIOLA



84. BLU

I CRISTALLI SATINATI OPACHI PRESENTANO ALONI E ARIANATURE DOVUTE ALLA POROSITÀ DEL CRISTALLO, CHE NON SONO DIFETTO MA QUALITÀ INTRINSECA DEL MATERIALE.
THE OPAQUE SATIN GLASSES PRESENT SHADOWS AND HALOS DUE TO THE POROSITY OF THE GLASS, THEY ARE NOT A DEFECT BUT AN INTRINSIC QUALITY OF THIS MATERIAL.

ATTENZIONE: LA TONALITÀ E L'INTENSITÀ DEL COLORE SONO INDICATIVE E VARIANO SENSIBILMENTE IN BASE ALLO SPESSORE DEL CRISTALLO UTILIZZATO
NOTICE: THE TONALITY AND THE INTENSITY OF COLOUR ARE INDICATIVE AND CAN VARY CONSIDERABLY ACCORDING TO THE THICKNESS OF THE GLASS UTILIZED