

**Elab. B1 Norme Tecniche di Attuazione
del Centro storico della Città**

Scheda

“Progetto Colore per la Città di Domodossola”

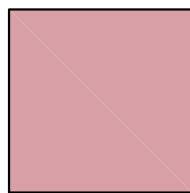
Progettista: Arch. Paolo Tecchio

Aggiornamento novembre 2017

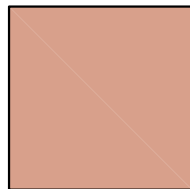
"PROGETTO COLORE" *per la Città di Domodossola*

MURATURA

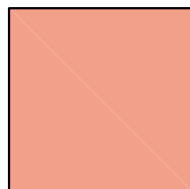
Pag.1/2



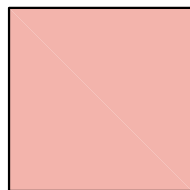
tramonto antrona
RAL 3015
RGB 216 - 160 - 166



giallo cuoio
RAL 3015
RGB 216 - 160 - 139



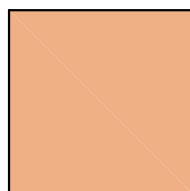
monte rosa
RAL 3015
RGB 243 - 160 - 139



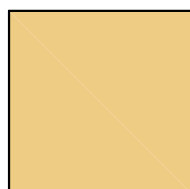
rosa candoglia
RAL 3015
RGB 243 - 180 - 172



giallo mandorla
RAL 1017
RGB 246 - 198 - 80



terra creta
RAL 1001
RGB 238 - 176 - 132



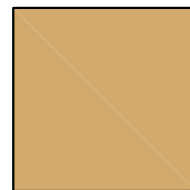
giallo frumento
RAL 1001
RGB 238 - 204 - 132



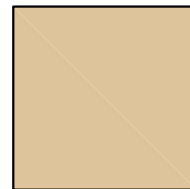
tramonto vigezzino
RAL 1017
RGB 246 - 222 - 80



monte orfano
RAL 1001
RGB 246 - 222 - 185



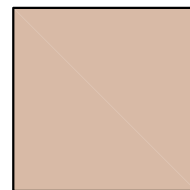
giallo primula
RAL 1002
RGB 210 - 170 - 109



genziana antigorio
RAL 1014
RGB 221 - 196 - 154



giallo banana
RAL 1001
RGB 246 - 245 - 185



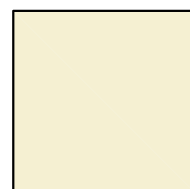
rosa monscera
RAL 3015
RGB 216 - 186 - 166



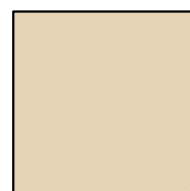
grigio formazza
RAL 1013
RGB 227 - 217 - 198



rosa cistella
RAL 9001
RGB 245 - 224 - 210



avorio caldo
RAL 9001
RGB 245 - 240 - 210



pizzo albiona
RAL 1015
RGB 230 - 210 - 181

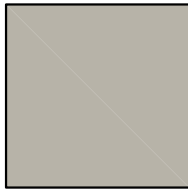


rosa andolla
RAL 9001
RGB 245 - 240 - 236

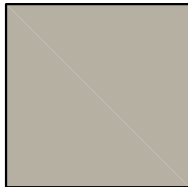
"PROGETTO COLORE" *per la Città di Domodossola*

MURATURA

Pag.2/2



grigio genepi
RAL 7044
RGB 87 - 80 - 68



manto marmotta
RAL 7032
RGB 181 - 176 - 161



monte zeda
RAL 7047
RGB 200 - 200 - 199



lago gelato
RAL 9002
RGB 215 - 213 - 203



lago d'avino
RAL 5024
RGB 96 - 147 - 172

"PROGETTO COLORE" *per la Città di Domodossola*

LEGNO

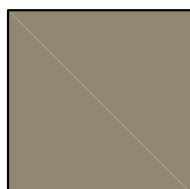
Pag.1/1



avorio chiaro
RAL 1015
RGB 230 - 210 - 181



grigio chiaro
RAL 9003
RGB 236 - 236 - 231



grigio osci
RAL 7034
RGB 146 - 136 - 111

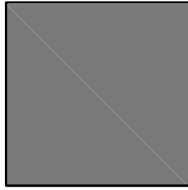


grigio perla
RAL 7047
RGB 200 - 200 - 209

"PROGETTO COLORE" *per la Città di Domodossola*

FERRO

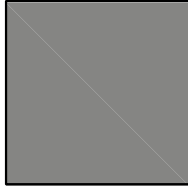
Pag.1/1



nero

RAL 9023

RGB 121 - 123 - 122



lava

RAL 9022

RGB 133 - 133 - 131