

StoColor System 2022

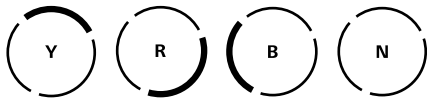


StoColor System 2022



The new StoColor System is based on a colorimetric grid and contains 1000 colour shades which can be used in building design.

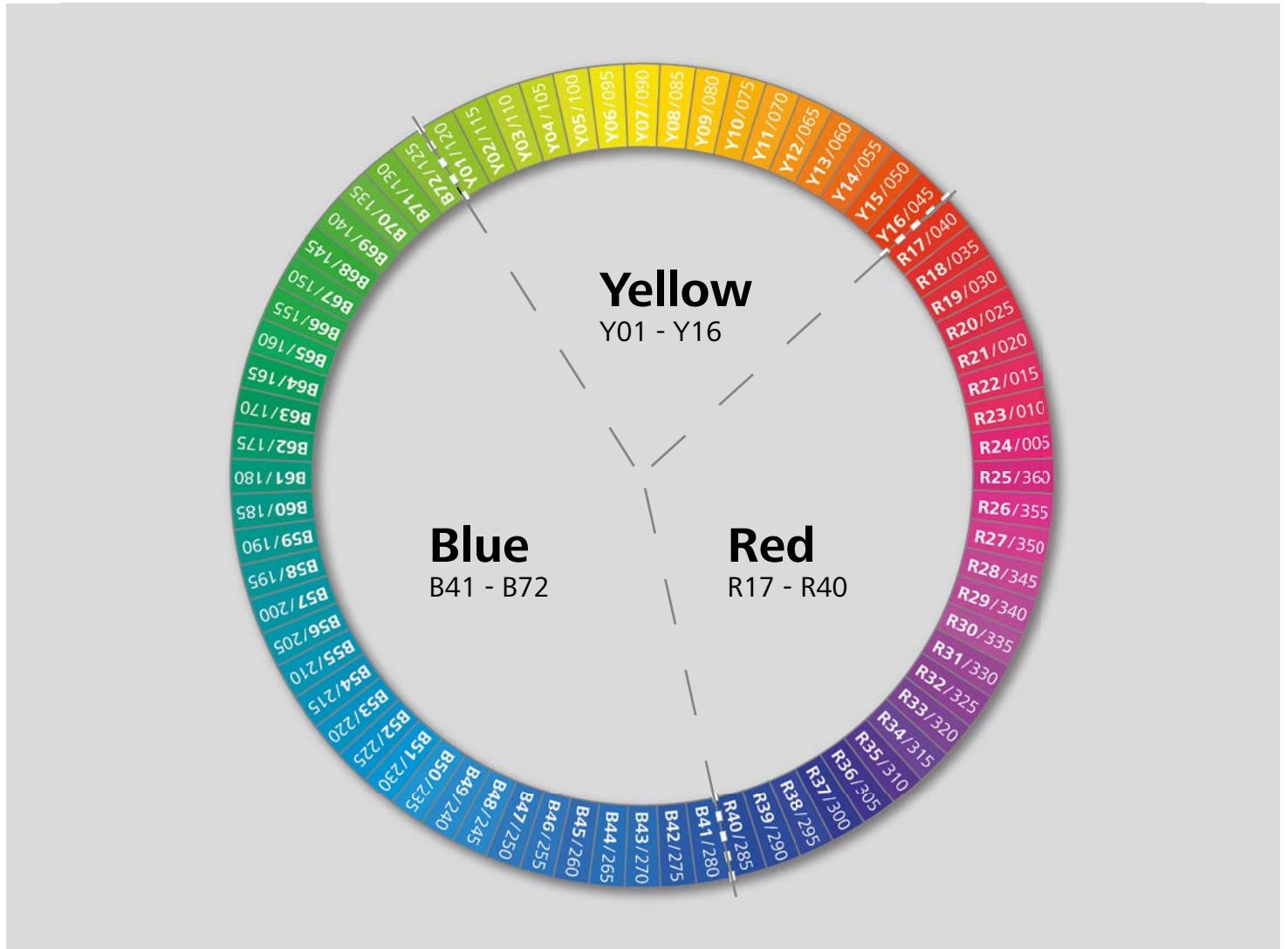
The system is based on 72 chroma levels (Y01-B72) on the colour wheel, divided up according to the primary colours **YELLOW (Y)**, **RED (R)** and **BLUE (B)**. Each of these chroma levels shows application-specific tinted versions. The **NEUTRAL & Natural (N)** colour section provides specifically devised additions in the form of black, grey and white shades. In addition, 65 historically significant or material-specific colour shades have been integrated and listed.



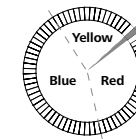
For more information and an explanation of the system, visit:

www.sto.de/stocolorsystem

www.sto.com/stocolorsystem



StoColor System 2022



Explanation of symbols

Y01 70 50

Colour no.

■ 57

Light reflectance value (LRV)

C3

Colour class

Definition of colour shade surcharge – see price list



Lotusan®/StoColor Lotusan
Sto Color Silco

Colour shade is feasible.



Sto silicate paints

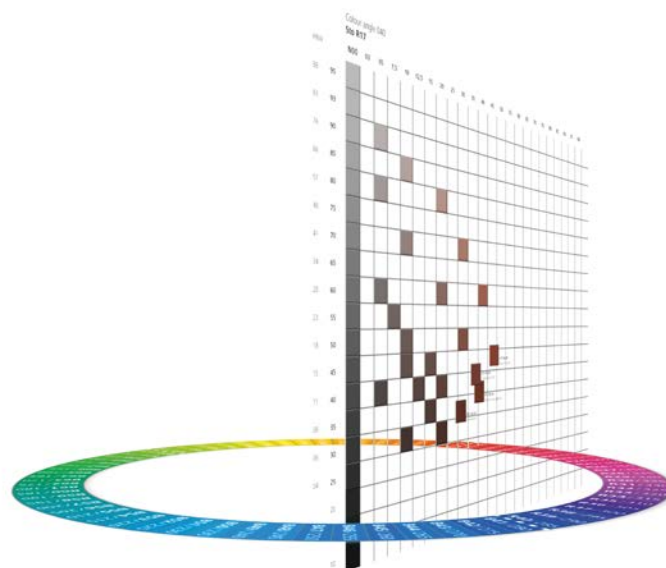
StoLotusan K/MP
Sto silicate renders LRV not below 30

Colour shade is feasible.

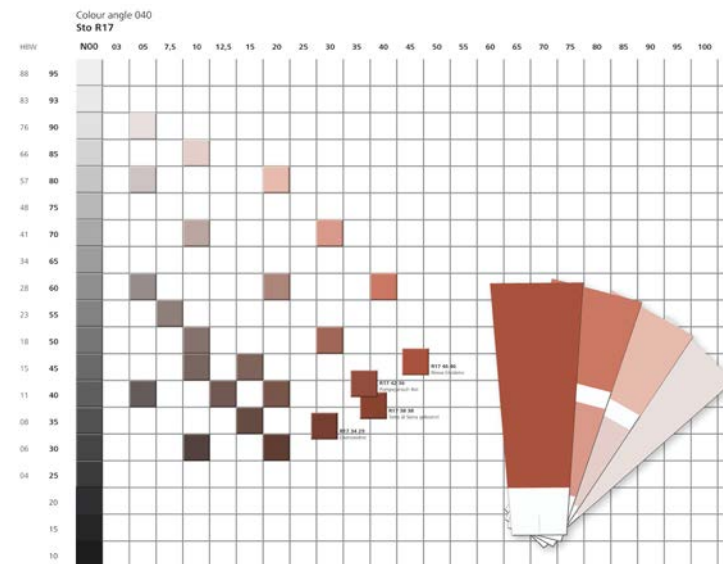
Xb25/Xb30

Represents products tinted in X-black Technology with a TSR (Total Solar Reflectance) value of more than 25 or 30.

All colour shades in the system are feasible as a facade coating; e.g. in StoColor Dryonic®.



All 72 colour sections are comprised of between 6 and 30 colour shades



Historically significant colour shades are integrated and labelled – e.g.: **R17 38 38** Burnt Sienna

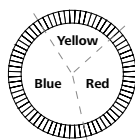
Coding of individual colour shades

Example: Y01 70 50

Y01 = position in colour wheel
70 = brightness according to CIELAB
50 = chroma according to CIELAB-HLC

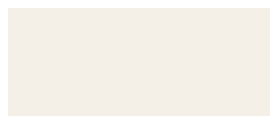
Note

For technical reasons (monitor model, monitor settings etc.), the colour shades shown may differ slightly from the original versions. Colour shades may also vary slightly from the original versions due to the nature of the material and limitations of the printing process, where applicable. When re-ordering the same colour shade, please always state the order number of the last order. Please note that variations in the type and texture of the substrate, and the texture of the individual coatings, may cause variations in the colour shade and that colours may change over time. No claims regarding colour shade variations as a result of the above causes will be accepted. The application instructions/Technical Data Sheets must be observed and can be requested from Sto national subsidiaries.

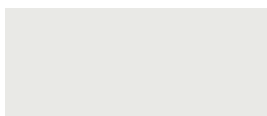


White

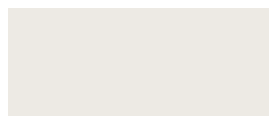
Neutral & Natural



AW11 ■85 C0 ○△ Xb30
Y07 94 05



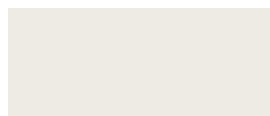
Y039302 ■83 C0 ○△ Xb30
Marble White



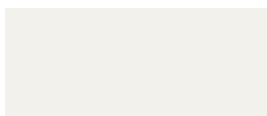
Y079303 ■83 C1 ○△ Xb30
Bone White



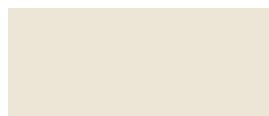
Y088708 ■70 C1 ○△ Xb30
Lencin



AW15 ■85 C0 ○△ Xb30
Y07 94 03



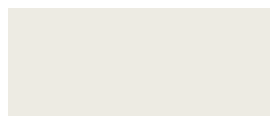
Y059503 ■88 C1 ○△ Xb30
Kaolin



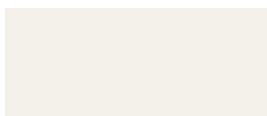
Y079209 ■81 C1 ○△ Xb30
Verona White



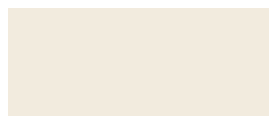
Y088711 ■70 C1 ○△ Xb30
Oyster White



STH01 ■85 C0 ○△ Xb30
Y05 94 05



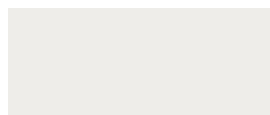
Y059505 ■88 C1 ○△ Xb30
Marienglas from Sicily



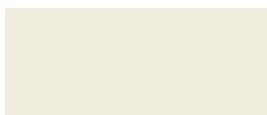
Y089407 ■85 C1 ○△ Xb30
Alabaster White



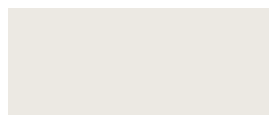
Y098813 ■72 C1 ○△ Xb30
Champagne Chalk



STH02 ■85 C0 ○△ Xb30
Y06 94 02



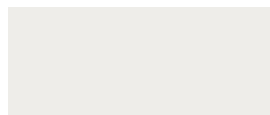
Y069407 ■85 C1 ○△ Xb30
Bianco San Giovanni



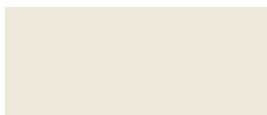
Y089303 ■83 C1 ○△ Xb30
Chalk from Ruegen



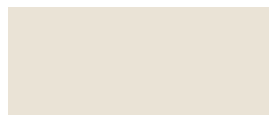
Y098517 ■66 C1 ○△ Xb30
Light Ivory



STH04 ■85 C0 ○△ Xb30
Y04 94 02



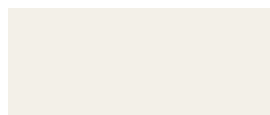
Y069308 ■83 C1 ○△ Xb30
Bianco Meudon



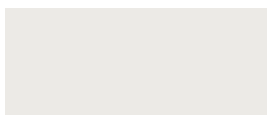
Y089107 ■78 C1 ○△ Xb30
Ivory White



Y108713 ■70 C1 ○△ Xb30
Alba Albula



Y069504 ■88 C1 ○△ Xb30
Chalk White



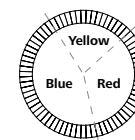
Y079302 ■83 C1 ○△ Xb30
Volterra White



Y089007 ■76 C1 ○△ Xb30
Cream White



Y108216 ■60 C1 ○△ Xb30
Savonniere



Black

Neutral & Natural



R342501 ■4 C3 △
Iron Oxide Black



B462603 ■5 C3 △ Xb25
Ivory Black



B482803 ■5 C2 △
Anthracite



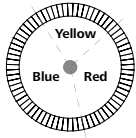
B443703 ■10 C2 ○△
Slate



Y153901 ■11 C2 ○△ Xb25
Graphite



B544102 ■12 C2 ○△ Xb25
Basalt



Grey N00

Neutral & Natural



N002500 ■4 C2 △



N005500 ■23 C1 ○△ Xb30



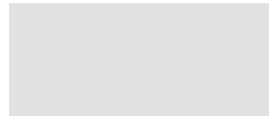
N008500 ■66 C1 ○△ Xb30



N003000 ■6 C2 △



N006000 ■28 C1 ○△ Xb30



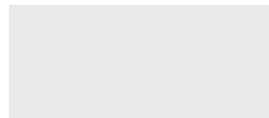
N009000 ■76 C1 ○△ Xb30



N003500 ■8 C2 △ Xb25



N006500 ■34 C1 ○△ Xb30



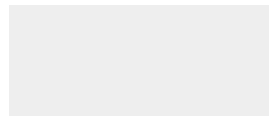
N009300 ■83 C1 ○△ Xb30



N004000 ■11 C1 ○△ Xb25



N007000 ■41 C1 ○△ Xb30



N009500 ■88 C1 ○△ Xb30



N004500 ■15 C1 ○△ Xb30



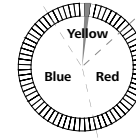
N007500 ■48 C1 ○△ Xb30



N005000 ■18 C1 ○△ Xb30



N008000 ■57 C1 ○△ Xb30



Grey Y08

Neutral & Natural



Y084003 ■11 C2 ○△ Xb25



Y085003 ■18 C2 ○△ Xb30



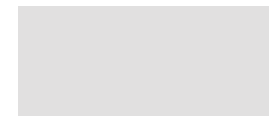
Y086003 ■28 C1 ○△ Xb30



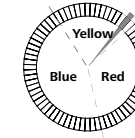
Y087003 ■41 C1 ○△ Xb30



Y088003 ■57 C1 ○△ Xb30



Y089003 ■76 C1 ○△ Xb30



Grey Y15

Neutral & Natural



Y154503 ■15 C2 ○△ Xb30



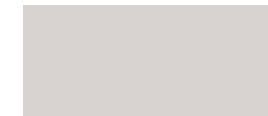
Y155503 ■23 C2 ○△ Xb30



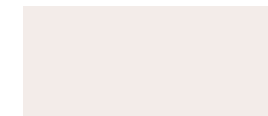
Y156503 ■34 C1 ○△ Xb30



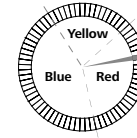
Y157503 ■48 C1 ○△ Xb30



Y158503 ■66 C1 ○△ Xb30



Y159403 ■85 C1 ○△ Xb30



Grey R23

Neutral & Natural



R234003 ■11 C3 ○△ Xb30



R235003 ■18 C2 ○△ Xb30



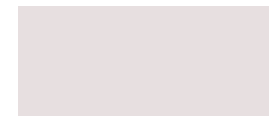
R236003 ■28 C2 ○△ Xb30



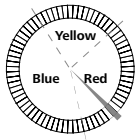
R237003 ■41 C1 ○△ Xb30



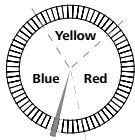
R238003 ■57 C1 ○△ Xb30



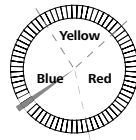
R239003 ■76 C1 ○△ Xb30

**Grey R34**

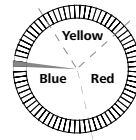
Neutral & Natural

**R3435 03** ■8 C3 △ Xb25**Grey B46**

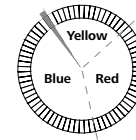
Neutral & Natural

**B464003** ■11 C3 ○△ Xb25**Grey B54**

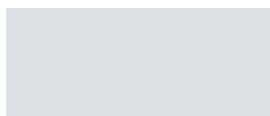
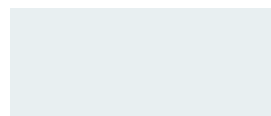
Neutral & Natural

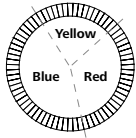
**B5445 03** ■15 C3 ○△ Xb25**Grey B62**

Neutral & Natural

**B624003** ■11 C3 △ Xb25**Grey B72**

Neutral & Natural

**B7235 03** ■8 C3 △ Xb25**R3445 03** ■15 C3 ○△ Xb30**B465003** ■18 C2 ○△ Xb30**B5455 03** ■23 C2 ○△ Xb30**B625003** ■18 C2 ○△ Xb30**B7245 03** ■15 C3 ○△ Xb30**R3455 03** ■23 C2 ○△ Xb30**B466003** ■28 C2 ○△ Xb30**B5465 03** ■34 C2 ○△ Xb30**B626003** ■28 C2 ○△ Xb30**B7255 03** ■23 C2 ○△ Xb30**R3465 03** ■34 C1 ○△ Xb30**B467003** ■41 C1 ○△ Xb30**B5475 03** ■48 C1 ○△ Xb30**B627003** ■41 C1 ○△ Xb30**B7265 03** ■34 C2 ○△ Xb30**R3475 03** ■48 C1 ○△ Xb30**B468003** ■57 C1 ○△ Xb30**B5485 03** ■66 C1 ○△ Xb30**B628003** ■57 C1 ○△ Xb30**B7275 03** ■48 C1 ○△ Xb30**R3485 03** ■66 C1 Xb30**B469003** ■76 C1 ○△ Xb30**B5495 03** ■88 C1 ○△ Xb30**B629003** ■76 C1 ○△ Xb30**B7285 03** ■66 C1 ○△ Xb30



Historically significant or material-specific colour shades

Neutral & Natural



Y068872 ■72 C3 ○△ Xb30
Naples Yellow, lemon



Y125239 ■20 C3 △ Xb30
Raw Sienna



Y155045 ■19 C3 ○△ Xb30
Ocra Arancio



R174646 ■15 C3 Xb30
Rosso Ercolano



R183328 ■8 C3 △ Xb25
Persian Red



B422513 ■4 C3
Berlin Blue



B666817 ■38 C2 ○△ Xb30
Malachite



Y093815 ■9 C3 △ Xb25
Raw Umber, greenish dark



Y123313 ■8 C3 △ Xb25
Raw Umber from Cyprus



Y153116 ■7 C3 Xb25
Brown Ochre



R173838 ■10 C3 ○△ Xb30
Burnt Sienna



R194849 ■18 C3 Xb30
Cinnabar



B444730 ■16 C3 Xb30
Egyptian Blue



B684010 ■11 C3 △ Xb25
Russian Green



Y108030 ■57 C2 ○△ Xb30
Yellow Ochre, clear



Y136259 ■30 C3 Xb30
French Ochre



Y165153 ■19 C3 Xb30
Arancione Ercolano



R174236 ■13 C3 ○△ Xb30
Pompeii Red



R193727 ■10 C3 △ Xb30
Falun Red



B475036 ■18 C3 △ Xb30
Cerulean Blue



B704020 ■11 C3 △
Chrome Oxide Green



Y116152 ■29 C3 △ Xb30
Gold Ochre



Y136040 ■28 C3 ○△ Xb30
Satin Ochre Amiata



Y164940 ■18 C3 △ Xb30
Terra Pozzuoli



R173429 ■8 C3 △ Xb25
Iron Oxide Red



R203013 ■6 C3
Caput Mortuum reddish



B493714 ■10 C3 △ Xb25
Azurite



B713611 ■9 C3 △ Xb25
Vagone Green



Y117050 ■41 C2 ○△ Xb30
Yellow Ochre



Y135140 ■19 C3 △ Xb30
Persian Yellow



Y164238 ■13 C3 △ Xb30
Ochre Soforouge



R184442 ■14 C3 Xb30
Venetian Red



R212707 ■5 C3
Caput Mortuum dark



B615330 ■21 C3 △ Xb30
Cobalt Green



B725415 ■22 C3 ○△ Xb30
Verona Green



Y125645 ■24 C3 △ Xb30
Amberg Yellow



Y143005 ■6 C3 △
Burnt Umber



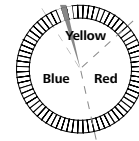
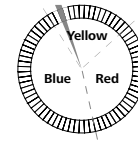
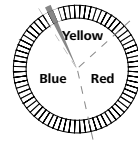
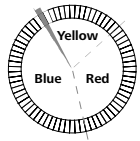
R183634 ■9 C3 △ Xb30
English Red



R274414 ■14 C3 Xb30
Vesuvianite



B645117 ■19 C3 ○△ Xb30
Nicosia Green



Y01

Yellow

Y02

Yellow

Y03

Yellow

Y04

Yellow



Y017050 ■41 C3 ○△ Xb30



Y016040 ■28 C3 △ Xb30



Y015030 ■18 C3 △ Xb30



Y026049 ■28 C3 △ Xb30



Y037050 ■41 C3 ○△ Xb30



Y037030 ■41 C2 ○△ Xb30



Y047060 ■41 C3 △ Xb30



Y018040 ■57 C2 ○△ Xb30



Y017030 ■41 C2 ○△ Xb30



Y016020 ■28 C3 ○△ Xb30



Y027040 ■41 C2 ○△ Xb30



Y037545 ■48 C2 ○△ Xb30



Y038020 ■57 C2 ○△ Xb30



Y048050 ■57 C2 ○△ Xb30



Y018530 ■66 C1 ○△ Xb30



Y017520 ■48 C2 ○△ Xb30



Y017010 ■41 C2 ○△ Xb30



Y028030 ■57 C2 ○△ Xb30



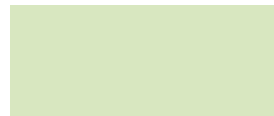
Y038040 ■57 C2 ○△ Xb30



Y038510 ■66 C1 ○△ Xb30



Y048540 ■66 C2 ○△ Xb30



Y019020 ■76 C1 ○△ Xb30



Y018015 ■57 C1 ○△ Xb30



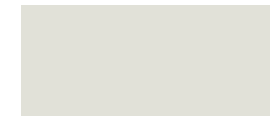
Y018005 ■57 C1 ○△ Xb30



Y028520 ■66 C1 ○△ Xb30



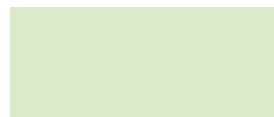
Y038530 ■66 C2 ○△ Xb30



Y039005 ■76 C1 ○△ Xb30



Y049030 ■76 C1 ○△ Xb30



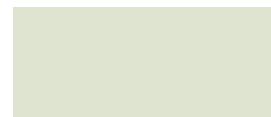
Y019115 ■78 C1 ○△ Xb30



Y018510 ■66 C1 ○△ Xb30



Y015010 ■18 C3 ○△ Xb30



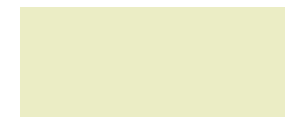
Y029010 ■76 C1 ○△ Xb30



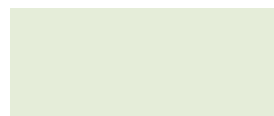
Y039020 ■76 C1 ○△ Xb30



Y036020 ■28 C3 ○△ Xb30



Y049320 ■83 C1 ○△ Xb30



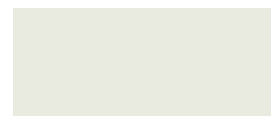
Y019310 ■83 C1 ○△ Xb30



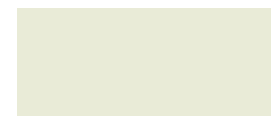
Y019005 ■76 C1 ○△ Xb30



Y016005 ■28 C2 ○△ Xb30



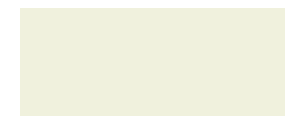
Y029305 ■83 C1 ○△ Xb30



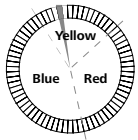
Y039310 ■83 C1 ○△ Xb30



Y037010 ■41 C2 ○△ Xb30



Y049510 ■88 C1 ○△ Xb30



Y05

Yellow



Y058060 ■57 C3 ○△ Xb30



Y057540 ■48 C3 ○△ Xb30



Y057030 ■41 C2 ○△ Xb30



Y058550 ■66 C2 ○△ Xb30



Y058035 ■57 C2 ○△ Xb30



Y058020 ■57 C2 ○△ Xb30



Y058745 ■70 C1 ○△ Xb30



Y058530 ■66 C1 ○△ Xb30



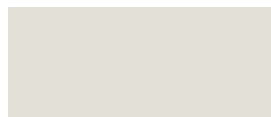
Y058510 ■66 C1 ○△ Xb30



Y059040 ■76 C1 ○△ Xb30



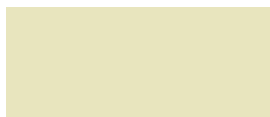
Y059025 ■76 C1 ○△ Xb30



Y059005 ■76 C1 ○△ Xb30



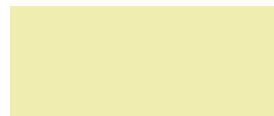
Y059135 ■78 C1 ○△ Xb30



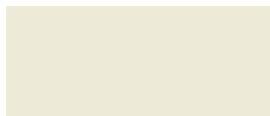
Y059120 ■78 C1 ○△ Xb30



Y056020 ■28 C3 ○△ Xb30



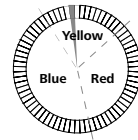
Y059330 ■83 C1 ○△ Xb30



Y059310 ■83 C1 ○△ Xb30



Y057010 ■41 C2 ○△ Xb30



Y06

Yellow



Y068872 ■72 C3 ○△ Xb30
Naples Yellow, lemon



Y067060 ■41 C3 △ Xb30



Y066150 ■29 C3 Xb30



Y066031 ■28 C3 ○△ Xb30



Y069060 ■76 C2 ○△ Xb30



Y068050 ■57 C2 ○△ Xb30



Y067040 ■41 C2 ○△ Xb30



Y067020 ■41 C2 ○△ Xb30



Y069050 ■76 C2 ○△ Xb30



Y068540 ■66 C1 ○△ Xb30



Y068030 ■57 C2 ○△ Xb30



Y068010 ■57 C1 ○△ Xb30



Y069040 ■76 C1 ○△ Xb30



Y069030 ■76 C1 ○△ Xb30



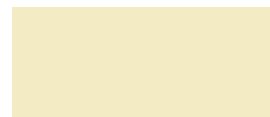
Y068520 ■66 C1 ○△ Xb30



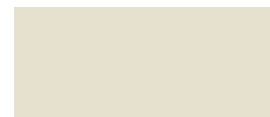
Y068505 ■66 C1 ○△ Xb30



Y069230 ■81 C1 ○△ Xb30



Y069320 ■83 C1 ○△ Xb30



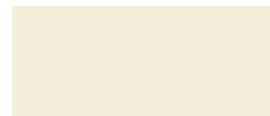
Y069010 ■76 C1 ○△ Xb30



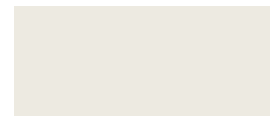
Y065020 ■18 C3 ○△ Xb30



Y069225 ■81 C1 ○△ Xb30



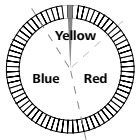
Y069510 ■88 C1 ○△ Xb30



Y069305 ■83 C1 ○△ Xb30



Y066010 ■28 C2 ○△ Xb30

**Y07**

Yellow



Y078850 ■72 C2 ○△ Xb30



Y078535 ■66 C2 ○△ Xb30



Y078035 ■57 C2 ○△ Xb30



Y077035 ■41 C2 ○△ Xb30



Y077030 ■41 C2 ○△ Xb30



Y078840 ■72 C1 ○△ Xb30



Y078730 ■70 C1 ○△ Xb30



Y078530 ■66 C1 ○△ Xb30



Y077530 ■48 C2 ○△ Xb30



Y077525 ■48 C2 ○△ Xb30



Y079035 ■76 C1 ○△ Xb30



Y079025 ■76 C1 ○△ Xb30



Y079020 ■76 C1 ○△ Xb30



Y078030 ■57 C2 ○△ Xb30



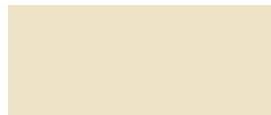
Y078020 ■57 C2 ○△ Xb30



Y079031 ■76 C1 ○△ Xb30



Y079120 ■78 C1 ○△ Xb30



Y079115 ■78 C1 ○△ Xb30



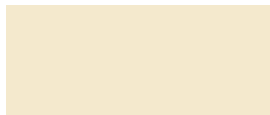
Y078520 ■66 C1 ○△ Xb30



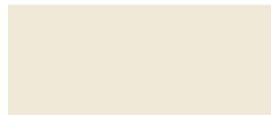
Y078315 ■62 C1 ○△ Xb30



Y079125 ■78 C1 ○△ Xb30



Y079315 ■83 C1 ○△ Xb30



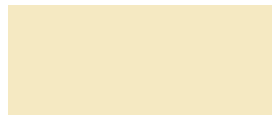
Y079310 ■83 C1 ○△ Xb30



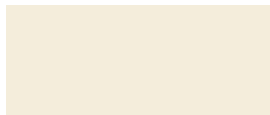
Y078715 ■70 C1 ○△ Xb30



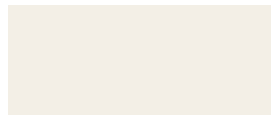
Y077010 ■41 C2 ○△ Xb30



Y079320 ■83 C1 ○△ Xb30



Y079410 ■85 C1 ○△ Xb30



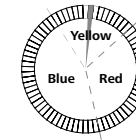
Y079505 ■88 C1 ○△ Xb30



Y079010 ■76 C1 ○△ Xb30



Y078005 ■57 C1 ○△ Xb30

**Y08**

Yellow



Y088455 ■64 C2 ○△ Xb30



Y087560 ■48 C3 ○△ Xb30



Y088646 ■66 C2 ○△ Xb30



Y088050 ■57 C2 ○△ Xb30



Y088738 ■70 C2 ○△ Xb30



Y088540 ■66 C2 ○△ Xb30



Y088830 ■72 C1 ○△ Xb30



Y088630 ■68 C2 ○△ Xb30



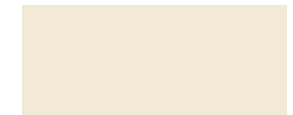
Y089025 ■76 C1 ○△ Xb30



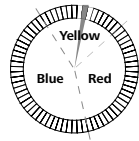
Y089020 ■76 C1 ○△ Xb30



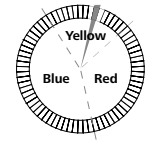
Y089220 ■81 C1 ○△ Xb30



Y089310 ■83 C1 ○△ Xb30



Y09
Yellow



Y10
Yellow



Y086150 ■28 C3 △ Xb30



Y086030 ■28 C3 ○△ Xb30



Y097367 ■45 C3 △ Xb30



Y098235 ■60 C2 ○△ Xb30



Y097030 ■41 C2 ○△ Xb30



Y095030 ■18 C3 △ Xb30



Y107565 ■48 C3 △ Xb30



Y087040 ■41 C2 ○△ Xb30



Y087020 ■41 C2 ○△ Xb30



Y097960 ■55 C3 △ Xb30



Y098530 ■66 C1 ○△ Xb30



Y097525 ■48 C2 ○△ Xb30



Y096020 ■28 C2 ○△ Xb30



Y108051 ■57 C2 Xb30



Y088030 ■57 C2 ○△ Xb30



Y088010 ■57 C1 ○△ Xb30



Y098250 ■60 C2 Xb30



Y098625 ■68 C1 ○△ Xb30



Y098020 ■57 C2 ○△ Xb30



Y097010 ■41 C2 ○△ Xb30



Y108540 ■66 C2 ○△ Xb30



Y088520 ■66 C1 ○△ Xb30



Y088505 ■66 C1 ○△ Xb30



Y098445 ■64 C2 Xb30



Y099020 ■76 C1 ○△ Xb30



Y098315 ■62 C1 ○△ Xb30



Y098005 ■57 C1 ○△ Xb30



Y108528 ■66 C1 ○△ Xb30



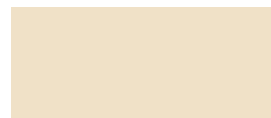
Y089010 ■76 C1 ○△ Xb30



Y086010 ■28 C2 ○△ Xb30



Y098635 ■68 C2 ○△ Xb30



Y099115 ■78 C1 ○△ Xb30



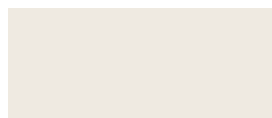
Y098510 ■66 C1 ○△ Xb30



Y093815 ■9 C3 △ Xb25
Raw Umber, greenish dark



Y109018 ■76 C1 ○△ Xb30



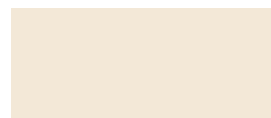
Y089305 ■83 C1 ○△ Xb30



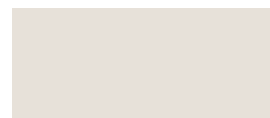
Y087005 ■41 C2 ○△ Xb30



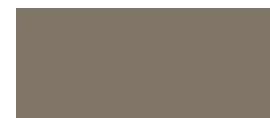
Y098830 ■72 C1 ○△ Xb30



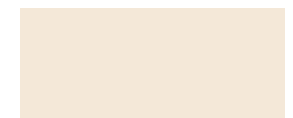
Y099310 ■83 C1 ○△ Xb30



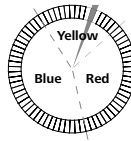
Y099005 ■76 C1 ○△ Xb30



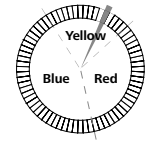
Y095010 ■18 C3 ○△ Xb30







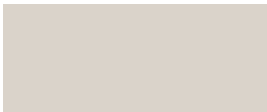





Y109310 ■83 C1 ○△ Xb30

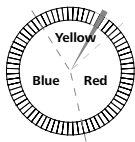


Y11
Yellow



Y12
Yellow

 Y106050 ■28 C3 △ Xb30	 Y107020 ■41 C2 ○△ Xb30	 Y106020 ■28 C2 ○△ Xb30	 Y116152 ■29 C3 △ Xb30 Gold Ochre	 Y116540 ■34 C3 ○△ Xb30	 Y115030 ■18 C3 △ Xb30	 Y125645 ■24 C3 △ Xb30 Amberg Yellow
 Y107040 ■41 C2 ○△ Xb30	 Y107515 ■48 C1 ○△ Xb30	 Y106515 ■34 C2 ○△ Xb30	 Y117050 ■41 C2 ○△ Xb30 Yellow Ochre	 Y117030 ■41 C2 ○△ Xb30	 Y116020 ■28 C2 ○△ Xb30	 Y127040 ■41 C2 ○△ Xb30
 Y108030 ■57 C2 ○△ Xb30 Yellow Ochre, clear	 Y108010 ■57 C1 ○△ Xb30	 Y107010 ■41 C2 ○△ Xb30	 Y117645 ■50 C2 ○△ Xb30	 Y118020 ■57 C1 ○△ Xb30	 Y117010 ■41 C2 ○△ Xb30	 Y128030 ■57 C2 ○△ Xb30
 Y108520 ■66 C1 ○△ Xb30	 Y108505 ■66 C1 ○△ Xb30	 Y107505 ■48 C1 ○△ Xb30	 Y117939 ■55 C2 ○△ Xb30	 Y118315 ■62 C1 ○△ Xb30	 Y118005 ■57 C1 ○△ Xb30	 Y128520 ■66 C1 ○△ Xb30
 Y109010 ■76 C1 ○△ Xb30	 Y106010 ■28 C2 ○△ Xb30	 Y104010 ■11 C3 △ Xb25	 Y118329 ■62 C2 ○△ Xb30	 Y118510 ■66 C1 ○△ Xb30	 Y115010 ■18 C3 ○△ Xb30	 Y129010 ■76 C1 ○△ Xb30
 Y109305 ■83 C1 ○△ Xb30	 Y106505 ■34 C2 ○△ Xb30	 Y105005 ■18 C3 ○△ Xb30	 Y118720 ■70 C1 ○△ Xb30	 Y119005 ■76 C1 ○△ Xb30	 Y116005 ■28 C2 ○△ Xb30	 Y129305 ■83 C1 ○△ Xb30



Y13

Yellow



Y125239 ■20 C3 △ Xb30
Raw Sienna



Y136259 ■30 C3 Xb30
French Ochre



Y135549 ■23 C3 △ Xb30



Y135140 ■19 C3 △ Xb30
Persian Yellow



Y134020 ■11 C3 △ Xb30



Y146050 ■28 C3 Xb30



Y145040 ■18 C3 ○△ Xb30



Y126921 ■39 C2 ○△ Xb30



Y136750 ■37 C3 Xb30



Y136040 ■28 C3 ○△ Xb30
Satin Ochre Amiata



Y135530 ■23 C3 ○△ Xb30



Y134515 ■15 C3 △ Xb30



Y146745 ■37 C3 Xb30



Y145536 ■23 C3 ○△ Xb30



Y128010 ■57 C1 ○△ Xb30



Y137245 ■44 C3 Xb30



Y137030 ■41 C2 ○△ Xb30



Y136020 ■28 C2 ○△ Xb30



Y135010 ■18 C3 ○△ Xb30



Y147335 ■45 C2 Xb30



Y146030 ■28 C3 ○△ Xb30



Y128505 ■66 C1 ○△ Xb30



Y137940 ■55 C2 Xb30



Y137525 ■48 C2 ○△ Xb30



Y136515 ■34 C2 ○△ Xb30



Y136005 ■28 C2 ○△ Xb30



Y148030 ■57 C2 Xb30



Y147020 ■41 C2 ○△ Xb30



Y123313 ■8 C3 △ Xb25
Raw Umber from Cyprus



Y138429 ■64 C2 Xb30



Y138020 ■57 C2 ○△ Xb30



Y137010 ■41 C2 ○△ Xb30



Y133510 ■8 C3 △ Xb25



Y148520 ■66 C1 Xb30



Y148010 ■57 C1 ○△ Xb30



Y126010 ■28 C2 ○△ Xb30



Y138819 ■72 C1 Xb30



Y138510 ■66 C1 ○△ Xb30



Y138005 ■57 C1 ○△ Xb30



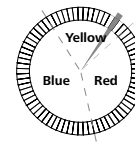
Y134005 ■11 C3 △ Xb30



Y149010 ■76 C1 ○△ Xb30

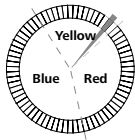


Y148505 ■66 C1 ○△ Xb30

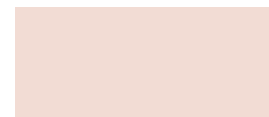
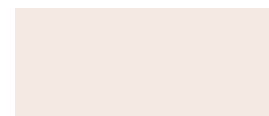
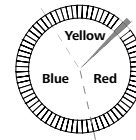


Y14

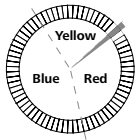
Yellow

**Y15**

Yellow

**Y144129** ■12 C3 △ Xb30**Y156060** ■28 C3 Xb30**Y155150** ■19 C3 Xb30**Y155045** ■19 C3 ○△ Xb30
Odra Arancio**Y166048** ■28 C3 Xb30**Y165153** ■19 C3 Xb30
Arancione Ercolano**Y164238** ■13 C3 △ Xb30
Ochre Soforouge**Y145020** ■18 C3 ○△ Xb30**Y157050** ■41 C3 Xb30**Y156040** ■28 C3 ○△ Xb30**Y156020** ■28 C2 ○△ Xb30**Y167040** ■41 C3 Xb30**Y164940** ■18 C3 △ Xb30
Terra Pozzuoli**Y165020** ■18 C3 ○△ Xb30**Y146010** ■28 C2 ○△ Xb30**Y157540** ■48 C3 Xb30**Y157030** ■41 C2 ○△ Xb30**Y157010** ■41 C2 ○△ Xb30**Y168030** ■57 C2 Xb30**Y166030** ■28 C3 ○△ Xb30**Y166010** ■28 C2 ○△ Xb30**Y147005** ■41 C2 ○△ Xb30**Y158030** ■57 C2 Xb30**Y158020** ■57 C2 ○△ Xb30**Y158005** ■57 C1 ○△ Xb30**Y168520** ■66 C1 Xb30**Y167020** ■41 C2 ○△ Xb30**Y167005** ■41 C2 ○△ Xb30**Y143005** ■6 C3 △
Burnt Umber**Y158520** ■66 C1 Xb30**Y158510** ■66 C1 ○△ Xb30**Y153116** ■7 C3 Xb25
Brown Ochre**Y169010** ■76 C1 ○△ Xb30**Y168010** ■57 C1 ○△ Xb30**Y164010** ■11 C3 △ Xb30**Y144010** ■11 C3 △ Xb30**Y159110** ■78 C1 ○△ Xb30**Y159005** ■76 C1 ○△ Xb30**Y155010** ■18 C3 ○△ Xb30**Y169305** ■83 C1 Xb30**Y168505** ■66 C1 ○△ Xb30**Y165005** ■18 C3 ○△ Xb30**Y16**

Yellow



R17

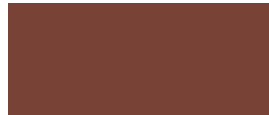
Red



R174646 ■15 C3 Xb30
Rosso Ercolano



R173838 ■10 C3 O△ Xb30
Burnt Sienna



R173429 ■8 C3 △ Xb25
Iron Oxide Red



R173120 ■7 C3 △ Xb25



R176040 ■28 C3 Xb30



R174236 ■13 C3 O△ Xb30
Pompeii Red



R174020 ■11 C3 O△ Xb30



R173515 ■8 C3 △ Xb25



R177030 ■41 C2 O△ Xb30



R175030 ■18 C2 O△ Xb30



R174515 ■15 C3 O△ Xb30



R174013 ■11 C3 O△ Xb30



R178020 ■57 C1 O△ Xb30



R176020 ■28 C2 O△ Xb30



R175010 ■18 C2 O△ Xb30



R174510 ■15 C3 O△ Xb30



R178510 ■66 C1 O△ Xb30



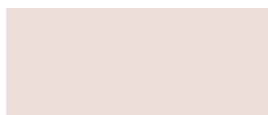
R177010 ■41 C1 O△ Xb30



R175508 ■23 C2 O△ Xb30



R173010 ■6 C3 △ Xb25



R179005 ■76 C1 O△ Xb30



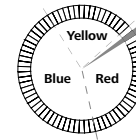
R178005 ■57 C1 O△ Xb30



R176005 ■28 C2 O△ Xb30



R174005 ■11 C3 O△ Xb25



R18

Red



R185060 ■18 C3 Xb30



R184050 ■11 C3 Xb30



R183634 ■9 C3 △ Xb30
English Red



R186050 ■28 C3 Xb30



R184442 ■14 C3 Xb30
Venetian Red



R185020 ■18 C2 O△ Xb30



R187040 ■41 C2 Xb30



R186030 ■28 C2 O△ Xb30



R186010 ■28 C2 O△ Xb30



R188030 ■57 C2 Xb30



R187020 ■41 C1 O△ Xb30



R187005 ■41 C1 O△ Xb30



R188520 ■66 C1 Xb30



R188010 ■57 C1 O△ Xb30



R183328 ■8 C3 △ Xb25
Persian Red



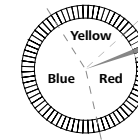
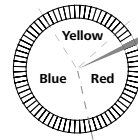
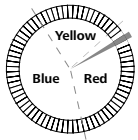
R189010 ■76 C1 Xb30



R188505 ■66 C1 O△ Xb30



R185005 ■18 C2 O△ Xb30



R19

Red



R194849 ■18 C3 Xb30
Cinnabar



R193727 ■10 C3 △ Xb30
Falun Red



R193013 ■6 C3 △ Xb25



R205040 ■18 C3 Xb30



R204030 ■11 C3 Xb30



R216040 ■28 C3 Xb30



R215030 ■18 C3 Xb30



R196040 ■28 C3 Xb30



R194515 ■15 C3 ○△ Xb30



R193510 ■8 C3 △ Xb25



R206030 ■28 C3 Xb30



R205020 ■18 C3 ○△ Xb30



R217030 ■41 C3 Xb30



R215525 ■23 C3 Xb30



R197030 ■41 C3 Xb30



R195012 ■18 C2 ○△ Xb30



R194007 ■11 C3 ○△ Xb30



R207020 ■41 C2 ○△ Xb30



R206010 ■28 C2 ○△ Xb30



R218020 ■57 C2 Xb30



R216020 ■28 C2 Xb30



R198020 ■57 C2 Xb30



R195510 ■23 C2 ○△ Xb30



R194505 ■15 C3 ○△ Xb30



R208010 ■57 C1 ○△ Xb30



R207005 ■41 C1 ○△ Xb30



R218510 ■66 C1 ○△ Xb30



R216515 ■34 C2 ○△ Xb30



R198510 ■66 C1 ○△ Xb30



R196008 ■28 C2 ○△ Xb30



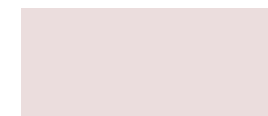
R193008 ■6 C3 △ Xb25



R208507 ■66 C1 ○△ Xb30



R203013 ■6 C3
Caput Mortuum reddish



R219005 ■76 C1 ○△ Xb30



R217010 ■41 C1 ○△ Xb30



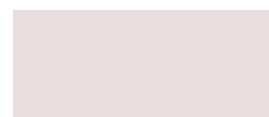
R199007 ■76 C1 ○△ Xb30



R196505 ■34 C1 ○△ Xb30



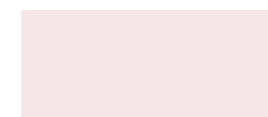
R193505 ■8 C3 △ Xb25



R209005 ■76 C1 ○△ Xb30



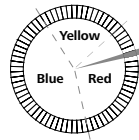
R205005 ■18 C2 ○△ Xb30



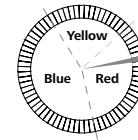
R219305 ■83 C1 Xb30



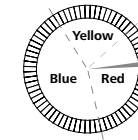
R218005 ■57 C1 ○△ Xb30



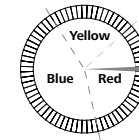
R22
Red



R23
Red



R24
Red



R25
Red



R215020 ■18 C3 Xb30



R214020 ■11 C3 Xb30



R225030 ■18 C3 Xb30



R224020 ■11 C3 Xb30



R236025 ■28 C3 Xb30



R244020 ■11 C3 Xb30



R255020 ■18 C3 Xb30



R215515 ■23 C2 O△ Xb30



R215010 ■18 C3 O△ Xb30



R225525 ■23 C3 Xb30



R225015 ■18 C3 Xb30



R237020 ■41 C2 Xb30



R245015 ■18 C2 Xb30



R256015 ■28 C3 Xb30



R216013 ■28 C2 O△ Xb30



R216005 ■28 C2 O△ Xb30



R226020 ■28 C3 Xb30



R226010 ■28 C2 O△ Xb30



R238015 ■57 C2 Xb30



R246010 ■28 C1 Xb30



R256512 ■34 C3 Xb30



R216510 ■34 C1 O△ Xb30



R217005 ■41 C1 O△ Xb30



R227015 ■41 C2 Xb30



R227005 ■41 C1 O△ Xb30



R238510 ■66 C2 Xb30



R247005 ■41 C1 O△ Xb30



R257010 ■41 C2 Xb30



R217007 ■41 C1 O△ Xb30



R212707 ■5 C3
Caput Mortuum dark



R228010 ■57 C1 Xb30



R224010 ■11 C3 △ Xb30



R238808 ■72 C1 Xb30



R244010 ■11 C1 △ Xb30



R257508 ■48 C1 Xb30



R217505 ■48 C1 O△ Xb30



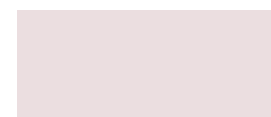
R214005 ■11 C3 △ Xb30



R228505 ■66 C1 O△ Xb30



R225005 ■18 C2 O△ Xb30



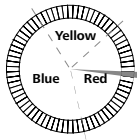
R239005 ■76 C1 Xb30



R245005 ■18 C1 O△ Xb30

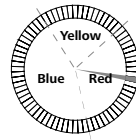


R258005 ■57 C1 Xb30



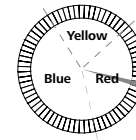
R26

Red



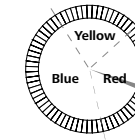
R27

Red



R28

Red



R29

Red



R254015 ■11 C3 Xb30



R266015 ■28 C3 Xb30



R265015 ■18 C3 Xb30



R274414 ■14 C3 Xb30
Vesuvianite



R286015 ■28 C3 Xb30



R296015 ■28 C3 Xb30



R294015 ■11 C3 Xb30



R255010 ■18 C3 Xb30



R267012 ■41 C2 Xb30



R266010 ■28 C3 Xb30



R275013 ■18 C3 Xb30



R287015 ■41 C2 Xb30



R296513 ■34 C2 Xb30



R295010 ■18 C3 Xb30



R256005 ■28 C2 O△ Xb30



R267510 ■48 C1 Xb30



R267008 ■41 C1 Xb30



R275510 ■23 C3 Xb30



R287512 ■48 C2 Xb30



R297010 ■41 C2 Xb30



R296005 ■28 C2 O△ Xb30



R257005 ■41 C1 O△ Xb30



R268007 ■57 C1 Xb30



R267505 ■48 C1 O△ Xb30



R276007 ■28 C2 Xb30



R288010 ■57 C2 Xb30



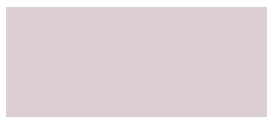
R297507 ■48 C1 Xb30



R297005 ■41 C1 O△ Xb30



R253008 ■6 C3



R268505 ■66 C1 Xb30



R264010 ■11 C3 Xb25



R277005 ■41 C1 O△ Xb30



R288508 ■66 C1 Xb30



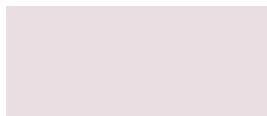
R298005 ■57 C1 Xb30



R293010 ■6 C3 Xb30



R254005 ■11 C3 △ Xb25



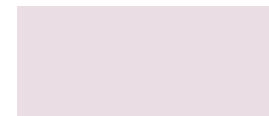
R269005 ■76 C1 Xb30



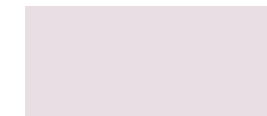
R265005 ■18 C3 O△ Xb30



R278005 ■57 C1 Xb30



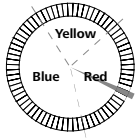
R289005 ■76 C1 Xb30



R299005 ■76 C1 Xb30



R294005 ■11 C3 △ Xb25



R30

Red



R3055 15 ■23 C3 Xb30



R3065 14 ■34 C2 Xb30



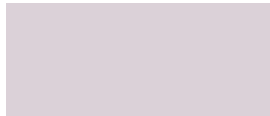
R3070 12 ■41 C2 Xb30



R3075 10 ■48 C2 Xb30



R3080 07 ■57 C1 Xb30



R3085 05 ■66 C1 Xb30



R3050 10 ■18 C3 Xb30



R3060 10 ■28 C3 Xb30



R3065 07 ■34 C2 Xb30



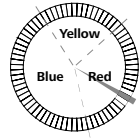
R3075 05 ■48 C1 Xb30



R3040 10 ■11 C3 Xb25



R3055 05 ■23 C3 ○△ Xb30



R31

Red



R3150 15 ■18 C3 Xb30



R3160 15 ■28 C3 Xb30



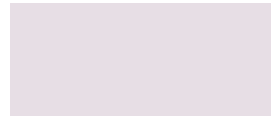
R3165 13 ■34 C2 Xb30



R3170 10 ■41 C2 Xb30



R3180 10 ■57 C1 Xb30



R3190 05 ■76 C1 Xb30



R3140 15 ■11 C3 Xb30



R3155 07 ■23 C3 Xb30



R3170 05 ■41 C1 ○△ Xb30



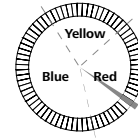
R3180 05 ■57 C1 Xb30



R3150 11 ■18 C3 Xb30



R3160 05 ■28 C2 ○△ Xb30



R32

Red



R3250 15 ■18 C3 Xb30



R3255 10 ■23 C3 Xb30



R3260 08 ■28 C3 Xb30



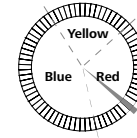
R3265 05 ■34 C2 ○△ Xb30



R3240 10 ■11 C3 Xb30



R3250 05 ■18 C3 ○△ Xb30



R33

Red



R3355 13 ■23 C3 Xb30



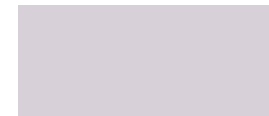
R3365 10 ■34 C2 Xb30



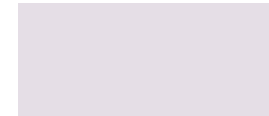
R3375 10 ■48 C2 Xb30



R3380 08 ■57 C1 Xb30



R3385 05 ■66 C1 Xb30



R3390 04 ■76 C1 Xb30



R3350 10 ■18 C3 Xb30



R3355 08 ■23 C3 Xb30



R3360 05 ■28 C2 ○△ Xb30



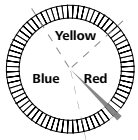
R3375 05 ■48 C1 Xb30



R3330 10 ■6 C3 Xb30



R3340 05 ■11 C3 △ Xb25



R34

Red



R346014 ■28 C3 Xb30



R346513 ■34 C2 Xb30



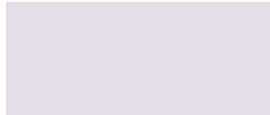
R347010 ■41 C2 Xb30



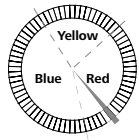
R347508 ■48 C1 Xb30



R348005 ■57 C1 Xb30



R349004 ■76 C1 Xb30



R35

Red



R355515 ■23 C3 Xb30



R357012 ■41 C2 Xb30



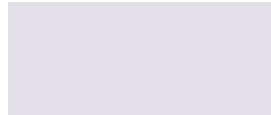
R357510 ■48 C2 Xb30



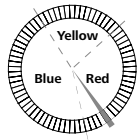
R357909 ■55 C1 Xb30



R358506 ■66 C1 Xb30



R359004 ■76 C1 Xb30



R36

Red



R365015 ■18 C3 Xb30



R366010 ■28 C3 Xb30



R367005 ■41 C1 ○△ Xb30



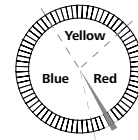
R367505 ■48 C1 Xb30



R364010 ■11 C3 Xb25



R365005 ■18 C3 ○△ Xb30



R37

Red



R375515 ■23 C3 Xb30



R376013 ■28 C3 Xb30



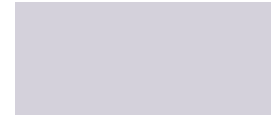
R376510 ■34 C2 Xb30



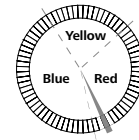
R377008 ■41 C2 Xb30



R377505 ■48 C1 Xb30



R378505 ■66 C1 Xb30



R38

Red



R386013 ■28 C3 Xb30



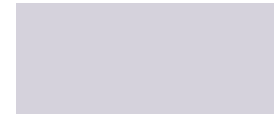
R387012 ■41 C2 Xb30



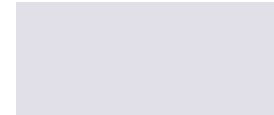
R387510 ■48 C2 Xb30



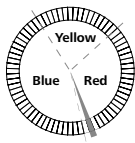
R388007 ■57 C1 Xb30



R388505 ■66 C1 Xb30

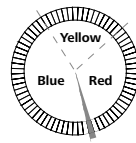


R389004 ■76 C1 Xb30



R39

Red



R40

Red



R3850 15 ■18 C3 Xb30



R3950 15 ■18 C3 Xb30



R3945 15 ■15 C3 Xb30



R4060 15 ■28 C3 Xb30



R4040 20 ■11 C3 Xb30



R3860 10 ■28 C3 Xb30



R3960 15 ■28 C3 Xb30



R3965 10 ■34 C2 Xb30



R4070 10 ■41 C2 Xb30



R4050 15 ■18 C3 Xb30



R3865 07 ■34 C2 △ Xb30



R3965 12 ■34 C2 Xb30



R3970 08 ■41 C2 Xb30



R4080 10 ■57 C2 Xb30



R4060 10 ■28 C2 Xb30



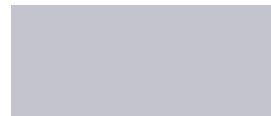
R3870 05 ■41 C2 ○△ Xb30



R3975 11 ■48 C2 Xb30



R3975 05 ■48 C1 ○△ Xb30



R4080 05 ■57 C1 ○△ Xb30



R4070 05 ■41 C2 ○△ Xb30



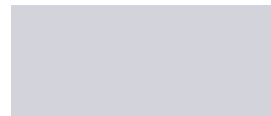
R3840 10 ■11 C3 Xb30



R3980 09 ■57 C1 Xb30



R3955 10 ■23 C3 Xb30



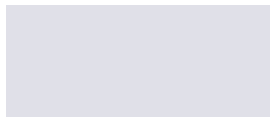
R4085 05 ■66 C1 Xb30



R4040 10 ■11 C3 △ Xb30



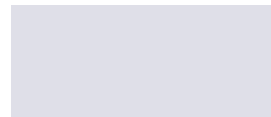
R3850 05 ■18 C3 ○△ Xb30



R3990 04 ■76 C1 Xb30



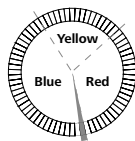
R3965 05 ■34 C2 ○△ Xb30



R4090 04 ■76 C1 Xb30



R4050 05 ■18 C3 ○△ Xb30



B41

Blue



B41 65 15 ■34 C3 Xb30



B41 40 20 ■11 C3 Xb30



B41 30 20 ■6 C3 Xb25



B41 70 15 ■41 C2 Xb30



B41 50 20 ■18 C3 Xb30



B41 40 15 ■11 C3 Xb25



B41 75 10 ■48 C2 Xb30



B41 60 15 ■28 C3 Xb30



B41 50 10 ■18 C3 ○△ Xb30



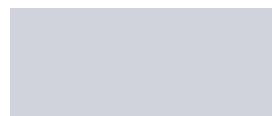
B41 80 05 ■57 C1 ○△ Xb30



B41 65 10 ■34 C2 Xb30



B41 60 05 ■28 C2 ○△ Xb30



B41 85 05 ■66 C1 Xb30



B41 70 05 ■41 C2 ○△ Xb30



B41 30 10 ■6 C3 △



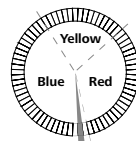
B41 90 05 ■76 C1 Xb30



B41 75 05 ■48 C1 ○△ Xb30



B41 40 05 ■11 C3 △ Xb25



B42

Blue



B42 45 20 ■15 C3 Xb30



B42 40 20 ■11 C3 Xb30



B42 55 20 ■23 C3 Xb30



B42 50 15 ■18 C3 Xb30



B42 65 15 ■34 C3 Xb30



B42 60 10 ■28 C2 Xb30



B42 70 15 ■41 C2 Xb30



B42 70 05 ■41 C2 ○△ Xb30



B42 80 10 ■57 C2 Xb30



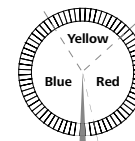
B42 25 13 ■4 C3
Berlin Blue



B42 85 05 ■66 C1 Xb30



B42 40 10 ■11 C3 △ Xb30



B43

Blue



B43 30 30 ■6 C3



B43 40 25 ■11 C3 Xb30



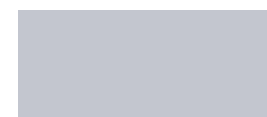
B43 50 20 ■18 C3 Xb30



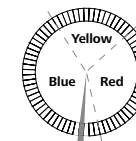
B43 60 15 ■28 C3 Xb30



B43 70 10 ■41 C2 Xb30



B43 80 05 ■57 C1 ○△ Xb30



B44

Blue



B44 47 30 ■16 C3 Xb30
Egyptian Blue



B44 50 25 ■18 C3 Xb30



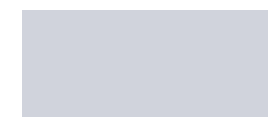
B44 60 20 ■28 C3 Xb30



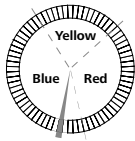
B44 70 15 ■41 C2 Xb30



B44 80 10 ■57 C2 Xb30

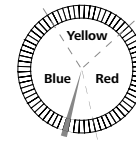


B44 85 05 ■66 C1 ○△ Xb30



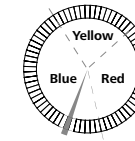
B45

Blue



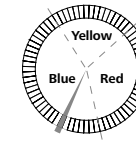
B46

Blue



B47

Blue



B48

Blue



B44 40 20 ■11 C3 Xb30



B45 60 25 ■28 C3 Xb30



B45 40 25 ■11 C3 △ Xb30



B45 40 15 ■11 C3 △ Xb25



B46 40 30 ■11 C3 △ Xb30



B47 50 36 ■18 C3 △ Xb30
Cerulean Blue



B48 40 30 ■11 C3 △ Xb25



B44 50 15 ■18 C3 ○△ Xb30



B45 70 20 ■41 C2 Xb30



B45 50 20 ■18 C3 △ Xb30



B45 50 10 ■18 C3 ○△ Xb30



B46 50 25 ■18 C3 △ Xb30



B47 60 25 ■28 C3 ○△ Xb30



B48 50 25 ■18 C3 ○△ Xb30



B44 60 10 ■28 C2 ○△ Xb30



B45 80 15 ■57 C2 Xb30



B45 60 15 ■28 C3 ○△ Xb30



B45 60 05 ■28 C2 ○△ Xb30



B46 60 20 ■28 C2 ○△ Xb30



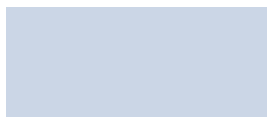
B47 70 20 ■41 C2 ○△ Xb30



B48 60 20 ■28 C2 ○△ Xb30



B44 70 05 ■41 C2 ○△ Xb30



B45 85 10 ■66 C1 Xb30



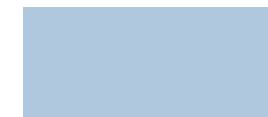
B45 70 10 ■41 C2 ○△ Xb30



B45 70 05 ■41 C2 ○△ Xb30



B46 70 15 ■41 C2 ○△ Xb30



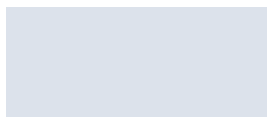
B47 80 15 ■57 C2 Xb30



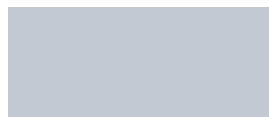
B48 70 15 ■41 C2 ○△ Xb30



B44 40 10 ■11 C3 △ Xb25



B45 90 05 ■76 C1 Xb30



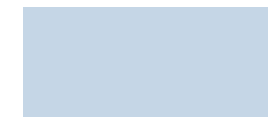
B45 80 05 ■57 C1 ○△ Xb30



B45 30 10 ■6 C3 △



B46 80 10 ■57 C2 ○△ Xb30



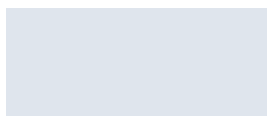
B47 85 10 ■66 C1 Xb30



B48 80 10 ■57 C1 ○△ Xb30



B44 50 05 ■18 C3 ○△ Xb30



B45 91 05 ■78 C1 Xb30



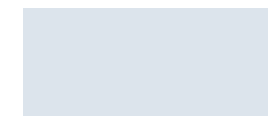
B45 85 05 ■66 C1 ○△ Xb30



B45 40 05 ■11 C3 ○△



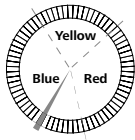
B46 85 05 ■66 C1 ○△ Xb30



B47 90 05 ■76 C1 Xb30



B48 85 05 ■66 C1 ○△ Xb30



B49

Blue



B484020 ■11 C3 △ Xb30



B495030 ■18 C3 △ Xb30



B494025 ■11 C3 △



B493714 ■10 C3 △ Xb25
Azurite



B485015 ■18 C3 ○△ Xb30



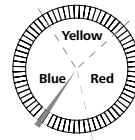
B496025 ■28 C3 ○△ Xb30



B495020 ■18 C3 ○△ Xb30



B495010 ■18 C3 ○△ Xb30

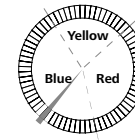


B50

Blue



B506030 ■28 C3 ○△ Xb30

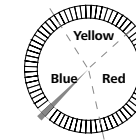


B51

Blue



B515030 ■18 C3 △ Xb30



B52

Blue



B524030 ■11 C3 △



B486010 ■28 C2 ○△ Xb30



B497020 ■41 C2 ○△ Xb30



B496015 ■28 C3 ○△ Xb30



B496005 ■28 C2 ○△ Xb30



B507025 ■41 C2 ○△ Xb30



B516025 ■28 C3 ○△ Xb30



B525025 ■18 C3 ○△ Xb30



B486010 ■28 C2 ○△ Xb30



B497020 ■41 C2 ○△ Xb30



B496015 ■28 C3 ○△ Xb30



B496005 ■28 C2 ○△ Xb30



B508020 ■57 C2 Xb30



B517020 ■41 C2 ○△ Xb30



B526020 ■28 C3 ○△ Xb30



B487005 ■41 C2 ○△ Xb30



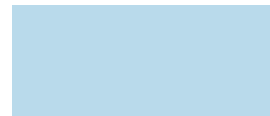
B498015 ■57 C2 ○△ Xb30



B497010 ■41 C2 ○△ Xb30



B497005 ■41 C2 ○△ Xb30



B508515 ■66 C1 Xb30



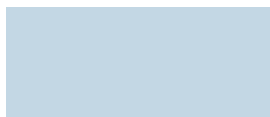
B518015 ■57 C2 ○△ Xb30



B527015 ■41 C2 ○△ Xb30



B484010 ■11 C3 △ Xb25



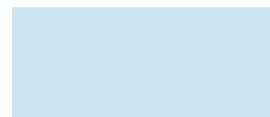
B498510 ■66 C1 ○△ Xb30



B498005 ■57 C1 ○△ Xb30



B493010 ■6 C3 △



B509010 ■76 C1 Xb30



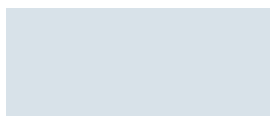
B518510 ■66 C1 ○△ Xb30



B528010 ■57 C1 ○△ Xb30



B485005 ■18 C3 ○△ Xb30



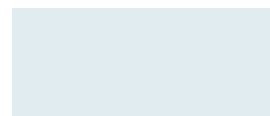
B499005 ■76 C1 ○△ Xb30



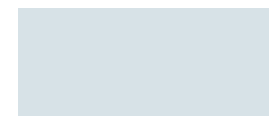
B498505 ■66 C1 ○△ Xb30



B494005 ■11 C3 ○△ Xb25



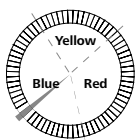
B509305 ■83 C1 Xb30



B519005 ■76 C1 ○△ Xb30



B528505 ■66 C1 ○△ Xb30



B53

Blue



B52 40 20 ■11 C3 △ Xb30



B53 50 30 ■18 C3 △ Xb30



B53 40 25 ■11 C3 △ Xb30



B53 30 20 ■6 C3



B52 50 15 ■18 C3 ○△ Xb30



B53 60 25 ■28 C3 ○△ Xb30



B53 50 20 ■18 C3 ○△ Xb30



B53 40 15 ■11 C3 △ Xb30



B52 60 10 ■28 C2 ○△ Xb30



B53 70 20 ■41 C2 ○△ Xb30



B53 60 15 ■28 C3 ○△ Xb30



B53 50 10 ■18 C3 ○△ Xb30



B52 70 05 ■41 C2 ○△ Xb30



B53 80 15 ■57 C2 ○△ Xb30



B53 70 10 ■41 C2 ○△ Xb30



B53 60 05 ■28 C2 ○△ Xb30



B52 40 10 ■11 C3 △ Xb25



B53 85 10 ■66 C1 ○△ Xb30



B53 80 05 ■57 C1 ○△ Xb30



B53 30 10 ■6 C3 △



B52 50 05 ■18 C3 ○△ Xb30



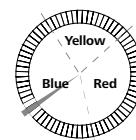
B53 90 05 ■76 C1 ○△ Xb30



B53 85 05 ■66 C1 ○△ Xb30



B53 40 05 ■11 C3 ○△ Xb25

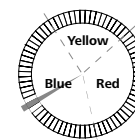


B54

Blue



B54 60 30 ■28 C3 Xb30

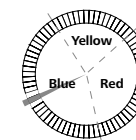


B55

Blue



B55 50 30 ■18 C3 △ Xb30



B56

Blue



B56 40 30 ■11 C3 △ Xb25



B54 70 25 ■41 C2 Xb30



B55 60 25 ■28 C3 ○△ Xb30



B56 50 25 ■18 C3 △ Xb30



B54 80 20 ■57 C2 Xb30



B55 70 20 ■41 C2 ○△ Xb30



B56 60 20 ■28 C3 ○△ Xb30



B54 85 15 ■66 C1 Xb30



B55 80 15 ■57 C2 ○△ Xb30



B56 70 15 ■41 C2 ○△ Xb30



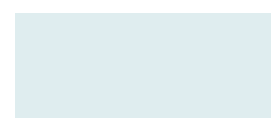
B54 90 10 ■76 C1 Xb30



B55 85 10 ■66 C1 ○△ Xb30



B56 80 10 ■57 C1 ○△ Xb30



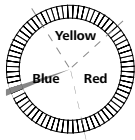
B54 93 05 ■83 C1 ○△ Xb30



B55 90 05 ■76 C1 ○△ Xb30

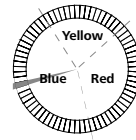


B56 85 05 ■66 C1 ○△ Xb30



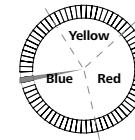
B57

Blue



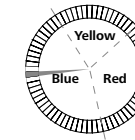
B58

Blue



B59

Blue



B60

Blue



B564020 ■11 C3 △ Xb30



B574025 ■11 C3 △ Xb25



B574015 ■11 C3 △ Xb25



B586030 ■28 C3 Xb30



B595030 ■18 C3 △ Xb30



B604030 ■11 C3 Xb30



B604020 ■11 C3 △ Xb30



B565015 ■18 C3 ○△ Xb30



B575020 ■18 C3 △ Xb30



B575010 ■18 C3 ○△ Xb30



B587025 ■41 C2 Xb30



B596025 ■28 C3 ○△ Xb30



B605025 ■18 C3 △ Xb30



B605015 ■18 C3 ○△ Xb30



B566010 ■28 C3 ○△ Xb30



B576015 ■28 C3 ○△ Xb30



B576005 ■28 C3 ○△ Xb30



B588020 ■57 C2 Xb30



B597020 ■41 C2 ○△ Xb30



B606020 ■28 C3 ○△ Xb30



B606010 ■28 C2 ○△ Xb30



B567005 ■41 C2 ○△ Xb30



B577010 ■41 C2 ○△ Xb30



B577005 ■41 C2 ○△ Xb30



B588515 ■66 C1 Xb30



B598015 ■57 C1 ○△ Xb30



B607015 ■41 C2 ○△ Xb30



B607005 ■41 C2 ○△ Xb30



B564010 ■11 C3 △ Xb30



B578005 ■57 C1 ○△ Xb30



B573010 ■6 C3 Xb25



B589010 ■76 C1 Xb30



B598510 ■66 C1 ○△ Xb30



B608010 ■57 C1 ○△ Xb30



B604010 ■11 C3 △



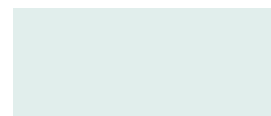
B565005 ■18 C3 ○△ Xb30



B578505 ■66 C1 ○△ Xb30



B574005 ■11 C3 △



B589305 ■83 C1 ○△ Xb30



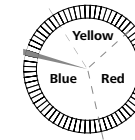
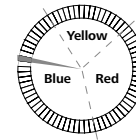
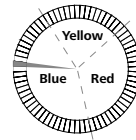
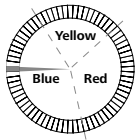
B599005 ■76 C1 ○△ Xb30



B608505 ■66 C1 ○△ Xb30



B605005 ■18 C3 ○△ Xb30



B61

Blue



B61 53 30 ■21 C3 △ Xb30
Cobalt Green



B61 40 25 ■11 C3



B61 40 15 ■11 C3 △ Xb25

B62

Blue



B62 60 30 ■28 C3 Xb30



B63 50 30 ■18 C3 △ Xb30



B64 40 30 ■11 C3 Xb30



B64 40 20 ■11 C3 △ Xb25



B61 60 25 ■28 C3 ○△ Xb30



B61 50 20 ■18 C3 △ Xb30



B61 50 10 ■18 C3 ○△ Xb30



B62 70 25 ■41 C2 Xb30



B63 60 25 ■28 C3 ○△ Xb30



B64 50 25 ■18 C3 △ Xb30



B64 51 17 ■19 C3 ○△ Xb30
Nicosia Green



B61 70 20 ■41 C2 ○△ Xb30



B61 60 15 ■28 C3 ○△ Xb30



B61 60 05 ■28 C2 ○△ Xb30



B62 80 20 ■57 C2 Xb30



B63 70 20 ■41 C2 ○△ Xb30



B64 60 20 ■28 C3 ○△ Xb30



B64 60 10 ■28 C2 ○△ Xb30



B61 80 15 ■57 C2 ○△ Xb30



B61 70 10 ■41 C2 ○△ Xb30



B61 70 05 ■41 C2 ○△ Xb30



B62 85 15 ■66 C1 Xb30



B63 80 15 ■57 C1 ○△ Xb30



B64 70 15 ■41 C2 ○△ Xb30



B64 70 05 ■41 C1 ○△ Xb30



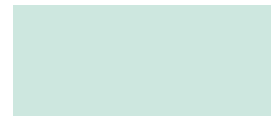
B61 85 10 ■66 C1 ○△ Xb30



B61 80 05 ■57 C1 ○△ Xb30



B61 30 10 ■6 C3 Xb30



B62 90 10 ■76 C1 Xb30



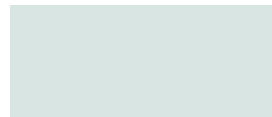
B63 85 10 ■66 C1 ○△ Xb30



B64 80 10 ■57 C1 ○△ Xb30



B64 40 10 ■11 C3 △ Xb30



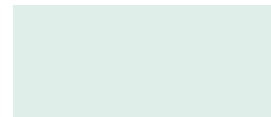
B61 90 05 ■76 C1 ○△ Xb30



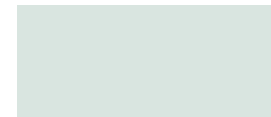
B61 85 05 ■66 C1 ○△ Xb30



B61 40 05 ■11 C3 △



B62 93 05 ■83 C1 Xb30



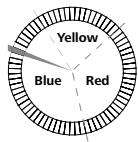
B63 90 05 ■76 C1 ○△ Xb30



B64 85 05 ■66 C1 ○△ Xb30



B64 50 05 ■18 C3 ○△ Xb30



B65

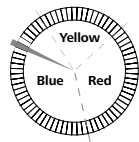
Blue



B65 40 25 ■11 C3 △ Xb30



B65 40 15 ■11 C3 △ Xb25

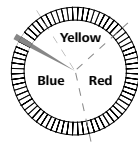


B66

Blue



B66 60 30 ■28 C3 ○△ Xb30

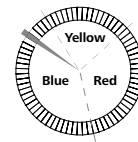


B67

Blue



B67 50 50 ■18 C3 Xb25

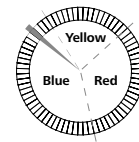


B68

Blue



B68 50 40 ■18 C3 △ Xb30



B69

Blue



B69 60 40 ■28 C3 △ Xb30



B65 50 20 ■18 C3 △ Xb30



B65 50 10 ■18 C3 ○△ Xb30



B66 68 17 ■38 C2 ○△ Xb30
Malachite



B67 60 40 ■28 C3 ○△ Xb30



B68 60 30 ■28 C3 ○△ Xb30



B68 50 20 ■18 C3 ○△ Xb30



B69 70 30 ■41 C2 ○△ Xb30



B65 60 15 ■28 C3 ○△ Xb30



B65 60 05 ■28 C2 ○△ Xb30



B66 80 20 ■57 C1 ○△ Xb30



B67 70 30 ■41 C2 ○△ Xb30



B68 70 20 ■41 C2 ○△ Xb30



B68 60 10 ■28 C2 ○△ Xb30



B69 80 20 ■57 C1 ○△ Xb30



B65 70 10 ■41 C2 ○△ Xb30



B65 70 05 ■41 C2 ○△ Xb30



B66 85 15 ■66 C1 ○△ Xb30



B67 80 20 ■57 C1 ○△ Xb30



B68 80 10 ■57 C1 ○△ Xb30



B68 70 05 ■41 C2 ○△ Xb30



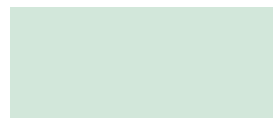
B69 85 10 ■66 C1 ○△ Xb30



B65 80 05 ■57 C1 ○△ Xb30



B65 40 05 ■11 C3 ○△ Xb25



B66 90 10 ■76 C1 ○△ Xb30



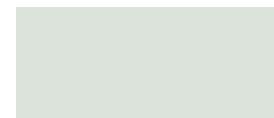
B67 85 10 ■66 C1 ○△ Xb30



B68 85 05 ■66 C1 ○△ Xb30



B68 40 10 ■11 C3 △ Xb25
Russian Green



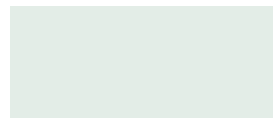
B69 90 05 ■76 C1 ○△ Xb30



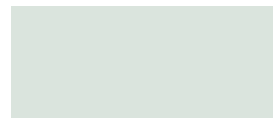
B65 85 05 ■66 C1 ○△ Xb30



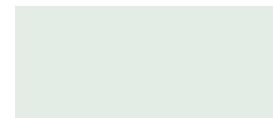
B65 50 05 ■18 C3 ○△ Xb30



B66 93 05 ■83 C1 ○△ Xb30



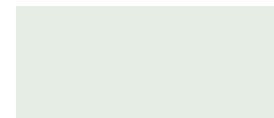
B67 90 05 ■76 C1 ○△ Xb30



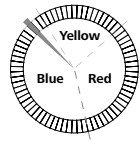
B68 93 05 ■83 C1 ○△ Xb30



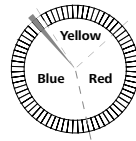
B68 50 05 ■18 C3 ○△ Xb30



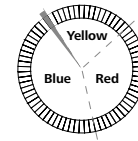
B69 93 05 ■83 C1 ○△ Xb30



B70
Blue



B71
Blue



B72
Blue



B695030 ■18 C3 △ Xb30



B694020 ■11 C3 △ Xb25



B704020 ■11 C3 △
Chrome Oxide Green



B713611 ■9 C3 △ Xb25
Vagone Green



B725040 ■18 C3 Xb30



B725020 ■18 C3 ○△ Xb30



B696020 ■28 C3 ○△ Xb30



B695010 ■18 C3 ○△ Xb30



B706050 ■28 C3 △ Xb30



B716040 ■28 C3 ○△ Xb30



B726030 ■28 C3 ○△ Xb30



B725415 ■22 C3 ○△ Xb30
Verona Green



B696515 ■34 C3 ○△ Xb30



B696005 ■28 C2 ○△ Xb30



B707040 ■41 C2 ○△ Xb30



B717030 ■41 C2 ○△ Xb30



B727020 ■41 C2 ○△ Xb30



B726010 ■28 C2 ○△ Xb30



B697010 ■41 C2 ○△ Xb30



B697005 ■41 C2 ○△ Xb30



B708030 ■57 C1 ○△ Xb30



B718020 ■57 C1 ○△ Xb30



B728010 ■57 C1 ○△ Xb30



B727005 ■41 C2 ○△ Xb30



B698005 ■57 C1 ○△ Xb30



B693010 ■6 C3



B708520 ■66 C1 ○△ Xb30



B718510 ■66 C1 ○△ Xb30



B728505 ■66 C1 ○△ Xb30



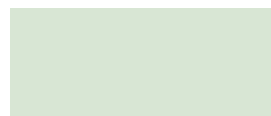
B724010 ■11 C3 △ Xb25



B698505 ■66 C1 ○△ Xb30



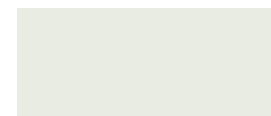
B694005 ■11 C3 △ Xb25



B709010 ■76 C1 ○△ Xb30




B719005 ■76 C1 ○△ Xb30



B729305 ■83 C1 ○△ Xb30



B725005 ■18 C3 ○△ Xb30

Headquarters	Subsidiaries abroad				
Sto SE & Co. KGaA Ehrenbachstrasse 1 79780 Stühlingen Germany Phone +49 7744 57-0 Fax +49 7744 57-2178	Austria Sto Ges.m.b.H. 9500 Villach www.sto.at	Colombia Sto Colombia S.A.S. Bogotá, Colombia www.stocolombia.com	Ireland Sto Ltd. Dublin 12 www.sto.ie	Poland Sto Sp. z.o.o. 03-872 Warszawa www.sto.pl	Sweden Sto Scandinavia AB 581 10 Linköping www.sto.se
Infoservice Phone +49 7744 57-1010 Fax +49 7744 57-2010 infoservice@sto.com www.sto.com	Belgium Sto nv/sa 1730 Asse www.sto.be	Czech Republic Sto s.r.o. 251 70 Dobřejovice www.sto.cz	Italy Sto Italia Srl 50053 Empoli (FI) www.stoitalia.it	Russia OOO Sto 119180 Moskva www.sto.ru	Switzerland Sto AG 8172 Niederglatt (ZH) www.stoag.ch
	Brazil Sto Brasil Revestimentos Participações Ltda. Itaquaquecetuba, SP www.stobrasil.com.br	Denmark Sto Danmark A/S 2650 Hvidovre www.sto.dk	Malaysia Sto SEA Sdn Bhd 47810 Petaling Jaya, Selangor www.sto-sea.com	Singapore Sto SEA Pte Ltd Singapore 575625 www.sto-sea.com	Turkey Sto Yapı Sistemleri San. ve Tic. A.Ş. 34815 Beykoz, İstanbul www.sto.com.tr
Canada Sto Canada Ltd. Etobicoke, Ontario M9W 5W8 www.sto.dk	Finland Sto Finexter Oy 01740 Vantaa www.sto.fi	Mexico Sto México S. de R.L. de C.V. Santa Fe. México, D.F. 01330 www.stomexico.com	Slovakia Sto Slovensko, s.r.o. 831 04 Bratislava www.sto.sk	United Kingdom Sto Ltd. Glasgow G52 4TG www.sto.co.uk	
Chile Sto Chile Ltda. Renca, Santiago. Chile. www.stochile.com	France Sto S.A.S. 95870 Bezons www.sto.fr	Netherlands Sto Isoned bv 4004 LH Tiel www.sto.nl	Slovenia Sto Ges.m.b.H. Podružnica Ljubljana 1000 Ljubljana www.sto.com/si	USA Sto Corp. Atlanta, GA 30331 www.stocorp.com	
China Shanghai Sto Ltd. 201201 Shanghai www.sto.com.cn	Hungary Sto Építőanyag Kft. 2330 Dunaharaszti www.sto.hu	Norway Sto Norge AS 0175 Oslo www.sto.no	Spain Sto SDF Ibérica S.L.U. 08830 Sant Boi de Llobregat (Barcelona) www.sto.es		