**GROUP 2 – NCS**

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| **Illumination – simulator D65** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **S 1070-Y**  | 2,58 |
| *Measurement\** | **S 1070-Y**  | 2,58 |
| **green263** | *Visual assessment* | **S 5040-B90G** | 3,77 |
| *Measurement\** | **S 5040-B90G** | 3,77 |
| **violet 627** | *Visual assessment* | **S 3555-R60B** | 11,22 |
| *Measurement\** | **S 5040-R60B** | 4,33 |

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| **Illumination – simulator A** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **S 0570-Y10R** | 8,31 |
| *Measurement\** | **S 1070-Y**  | 3,29 |
| **green263** | *Visual assessment* | **S 4550-B90G** | 6,71 |
| *Measurement\** | **S 5040-B90G** | 4,06 |
| **violet 627** | *Visual assessment* | **S 3555-R60B** | 12,99 |
| *Measurement\** | **S 5040-R60B** | 7,26 |

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| **Illumination – simulator TL84** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **S 1070-Y**  | 6,39 |
| *Measurement\** | **S 1070-Y**  | 6,39 |
| **green263** | *Visual assessment* | **S 4550-B90G** | 3,74 |
| *Measurement\** | **S 5040-B90G** | 3,49 |
| **violet 627** | *Visual assessment* | **S 3555-R60B** | 11,75 |
| *Measurement\** | **S 5040-R60B** | 2,42 |

**GROUP 2 – PANTONE**

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| **Illumination – simulator D65** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **13 – 0759 TCX** | 11,65 |
| *Measurement\** | **14 – 0852 TCX** | 2,99 |
| **green263** | *Visual assessment* | **18 – 5621 TCX** | 11,80 |
| *Measurement\** | **19 – 5420 TCX** | 4,39 |
| **violet 627** | *Visual assessment* | **18 – 3635 TCX** | 15,73 |
| *Measurement\** | **19 – 3632 TCX** | 2,33 |

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| **Illumination – simulator A** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **12 – 0758 TCX** | 11,55 |
| *Measurement\** | **14 – 0852 TCX** | 2,79 |
| **green263** | *Visual assessment* | **18 – 5424 TCX** | 10,75 |
| *Measurement\** | **19 – 5420 TCX** | 6,01 |
| **violet 627** | *Visual assessment* | **19 – 3737 TCX** | 8,19 |
| *Measurement\** | **19 – 3632 TCX** | 2,67 |

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| **Illumination – simulator TL84** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **yellow14** | *Visual assessment* | **14 - 0852 TCX** | 12,15 |
| *Measurement\** | **14 – 0852 TCX** | 3,00 |
| **green263** | *Visual assessment* | **18 – 5338 TCX** | 9,52 |
| *Measurement\** | **19 – 5420 TCX** | 3,83 |
| **violet 627** | *Visual assessment* | **19 – 3642 TCX** | 10,11 |
| *Measurement\** | **19 – 3632 TCX** | 2,83 |

**GROUP 1 – NCS**

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| **Illumination – simulator D65** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **S 1020-B90G** | 5,62 |
| *Measurement\** | **S 1030-B90G** | 2,50 |
| **grey8** | *Visual assessment* | **S 5010-R70B** | 2,96 |
| *Measurement\** | **S 5010-R70B** | 2,96 |
| **pink** | *Visual assessment* | **S 1070-R20B** | 10,88 |
| *Measurement\** | **S 1060-R20B** | 4,10 |

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| **Illumination – simulator A** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **S 1020-B90G** | 1,64 |
| *Measurement\** | **S 1020-B90G** | 1,64 |
| **grey8** | *Visual assessment* | **S 5010-R70B** | 3,56 |
| *Measurement\** | **S 6005-R50B** | 3,29 |
| **pink** | *Visual assessment* | **S 1060-R20B** | 2,70 |
| *Measurement\** | **S 1060-R20B** | 2,70 |

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| **Illumination – simulator TL84** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **S 1030-B90G** | 5,56 |
| *Measurement\** | **S 1020-B90G** | 1,53 |
| **grey8** | *Visual assessment* | **S 5010-R70B** | 3,39 |
| *Measurement\** | **S 5010-R70B** | 3,39 |
| **pink** | *Visual assessment* | **S 1060-R20B** | 4,45 |
| *Measurement\** | **S 1060-R20B** | 4,45 |

**GROUP 1 – PANTONE**

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| **Illumination – simulator D65** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **13 – 6008**  | 4,07 |
| *Measurement\** | **13 – 6110**  | 4,02 |
| **grey8** | *Visual assessment* | **17 – 3907**  | 10,70 |
| *Measurement\** | **18 – 3916**  | 4,24 |
| **pink** | *Visual assessment* | **16 – 2126**  | 3,36 |
| *Measurement\** | **17 – 2127**  | 2,89 |

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| **Illumination – simulator A** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **13 – 6110** | 2,14 |
| *Measurement\** | **13 – 5911**  | 1,99 |
| **grey8** | *Visual assessment* | **17 – 1503**  | 9,05 |
| *Measurement\** | **18 – 3710** | 5,09 |
| **pink** | *Visual assessment* | **17 – 2127**  | 3,10 |
| *Measurement\** | **17 – 2127**  | 3,10 |

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| **Illumination – simulator TL84** |
| **Sample** | **Evaluation** | **Code** | $∆$**E\*** |
| **green SAK** | *Visual assessment* | **13 – 6008**  | 5,03 |
| *Measurement\** | **13 – 5911**  | 2,08 |
| **grey8** | *Visual assessment* | **15 – 4307**  | 17,28 |
| *Measurement\** | **18 – 3916**  | 4,20 |
| **pink** | *Visual assessment* | **17 – 2127**  | 3,31 |
| *Measurement\** | **17 – 2127**  | 3,31 |