TU Berlin, RECS and ISO-test charts of ISO/IEC 15775 & ISO 9241-306 Relative Elementary Colour System RECS as digital and analog atlas Part 1 (pages 1 – 18), compare http://color.li.tu-berlin.de/A/33872E.html.

Analog colour atlas with 5 and 16 step colour scales of 16 hues and about 2000 colour samples in standard offset printing on fluorescent free standard offset paper.

Part 2 (Pages 19 – 36)

Relative Elementary Colour System (RECS), compare DIN 33872-1 to 6:2010.

Test charts according to ISO/IEC 15775:2022, and ISO/CEN/DIN 9241–306:2018For the digital test charts according to ISO/IEC 15775:2022, see for free download

http://standards.iso.org/iso-iec/15775/ed-2/en
For the digital test charts according to ISO 9241–306, see for free download
http://standards.iso.org/iso/9241/306/ed-2/index.html.
The start and linearized output in CIELAB is printed with an intelligent CMYK-separation

The start and inhealized output in ChELAB is printed with an inheligent CMTR-separation technology in standard offset on fluorescent free standard offset paper.

The 1080 colours of the start print of the ISO-test chart AE49 were measured.

CIE R8-09:2015 (CIE internal) was used for the linearized print of AE49 and the other ISO-test charts. For the similar technical content compared to R8-09, see

The prints are for: CIE/ISO-standard illuminant D65, 45/0 geometry, 2 degree observer. For additional information, see http://color.li.tu-berlin.de.

http://color.li.tu-berlin.de/OUTLIN16_01.PDF.

CEV00-3N

For the order of the printed RECS and information: sekretariat@li.tu-berlin.de Lighting Technology, Sekretariat E6, Einsteinufer 19, D-10587 Berlin, Germany.