either PDF-file transfer "download, copy" to PDF device..... or with computer system interpretation by "Display-PDF":..... or with software. e. g. Adobe-Reader/-Acrobat and version: or with software e. g. Ghostscript and version: For output with PS file AE49F0PX_CYN1_1.PS either PS-file transfer "download, copy" to PS device..... or with computer system interpretation by "Display-PS":..... or with software e. g. Ghostscript and version: or with software e. g. Mac-Yap and version:.... Special remarks: e. g. output of Landscape (L)

on display between: >F:0 and E:0 (monitor), D:0 and 3:0 (data projector) Only for optional colorimetric specification with PDF/PS file output PDF file: http://farbe.li.tu-berlin.de/AE49/AE49F0PX CYN1 3.PDF picture A7_{dd} underline: Yes/No PS file: http://farbe.li.tu-berlin.de/AE49/AE49F0PX_CYN1_3.PS picture A7_{dd} or underline: Yes/No colour measurement and specification for: CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry: underline: Yes/No If No, please give other parameters: Colorimetric specification for 17 step colours of http://farbe.li.tu-berlin.de/OE70/OE70L1NP.PDF Exchange of CIELAB data in file http://farbe.li.tu-berlin.de/AE82/AE82L0NP.TXT and transfer of the PS file AE82L0NP.PS (=.TXT) to the PDF-file AE82L0NP.PDF underline: Yes/No If No, please describe other method: part 4,

Form A: Test chart AE49 similar to test chart 1 of DIN 33872-6 1080 standard colours; Test chart similar to DIN 33872-6

input: rgb/cmy0/000n/w set... output: ->rgb_{dd} setrgbcolor

TUB

Registration: 20190301-AE49/AE49L0FA.TXT

TUB

material:

code=rha4ta

part 3.

see similar files: http://farbe.li.tu-berlin.de/AE49/AE49.HTM

technical information: http://farbe.li.tu-berlin.de/

or http://farbe.li.tu-berlin.de/AE.HTM

AE490-7dd: 010561