

see similar files: <http://farbe.li.tu-berlin.de/AEZ8/AEZ8L4NP.PDF> /PS
technical information: <http://farbe.li.tu-berlin.de/AEZ8/AEZ8L4NP.PDF> /PS
or <http://130.149.60.45/~farbmetrik>

TUB registration: 20200201-AEZ8/AEZ8L4NP.PDF /PS TUB material: code=rh4t4
application for evaluation and measurement of display or print output



AEZ84-1N



AEZ84-2N



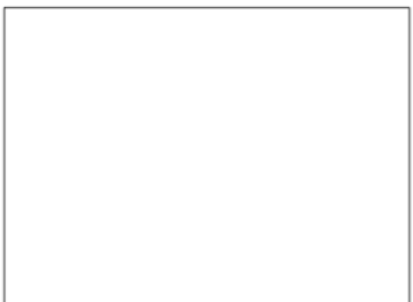
AEZ85-1N



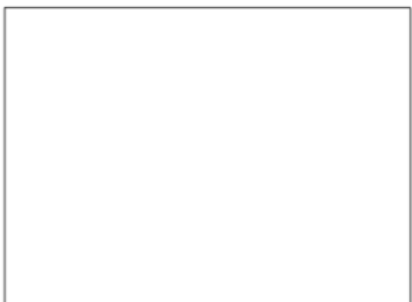
AEZ85-2N



AEZ84-3N



AEZ84-4N



AEZ85-3N



AEZ85-4N



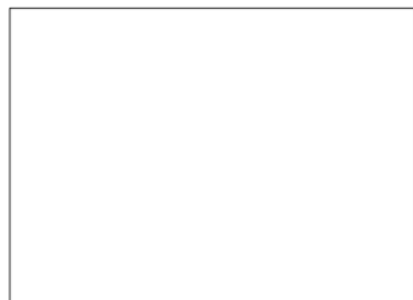
AEZ84-5N



AEZ84-6N



AEZ85-5N

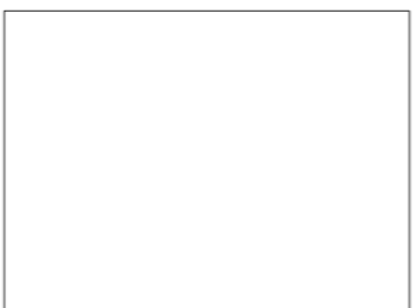


AEZ85-6N

HC > AEZ84-7N.PS
PS > AEZ84-7N.PDF
AD > AEZ84-7N.PDF
VG > AEZ84-7N.PDF
GC > AEZ84-7N.eps
PG > AEZ84-7N.eps
HC > AEZ84-7N.eps
OS > AEZ84-7N.eps
GC > AEZ84-7N.pdf
PG > AEZ84-7N.pdf

HC=HandCoded, PS=PostScript, AD=AdobeDistiller,
PG=VectorGraphic,
GC=GraphicConverter, OS=OriginShift, PG=PixelGraphic

AEZ84-7N



AEZ84-8N



AEZ85-7N



AEZ85-8N

TUB-test chart AEZ8; Figure file in PG
Pixel graphic (PG) of figure file at 16 standard positions

input: w/rgb/cmyk -> w/rgb/cmyk
output: no change

