

DeviceLink Basic-Set v6

The Basic Set includes high-quality DeviceLink profiles for conversion between the most important printing standards.

The basic set includes the following high-quality DeviceLink profiles: (The expression TACxxx indicates the maximum total color job that results in the converted data)

Conversion

ISOcoated_v2_to_PSOcoated_v3_DeviceLink.icc
PSOcoated_v3_to_ISOcoated_v2_DeviceLink.icc
PSOcoatedv3_to_PSOuncoatedv3_TAC280_CoLoV6.icc
ISOcoatv2_to_PSOuncoatedv3_TAC280_CoLoV6.icc
ISOcoat_to_coatv2_TAC300_CoLoV3.icc
ISOcoat_to_coatv2_TAC330_CoLoV3.icc
EuroscaleCoatedV2_to_ISOcoatedV2_TAC330_CoLoV5.icc
ISOcoatv2_to_news26_TAC240_CoLoV3.icc
ISOcoatv2_to_PSOlwc_Improved_TAC300_CoLoV3.icc
ISOcoatv2_to_PSOlwc_Standard_TAC300_CoLoV3.icc
ISOcoatv2_to_PSOmfc_TAC280_CoLoV3.icc
ISOcoatv2_to_PSOsnp_TAC260_CoLoV3.icc
ISOcoatv2_to_PSOuncoat_TAC280_CoLoV3.icc
ISOcoatv2_to_PSRlwcPlusV2_CoLoV3.icc
ISOcoatv2_to_SCpaper_TAC260_CoLoV3.icc
ISOcoatv2_to_uncoat_TAC280_CoLoV3.icc
ISOcoatv2_to_uncoatYello_TAC280_CoLoV3.icc
ISOcoatv2_to_webcoat_TAC300_CoLoV3.icc
ISOuncoat_to_PSOuncoat_TAC280_CoLoV3.icc
ISOwebcoat_to_PSOlwc_Improved_TAC300_CoLoV3.icc
ISOwebcoat_to_PSOlwc_Standard_TAC300_CoLoV3.icc
JapanColor2001Coated_to_2003WebCoated_TAC320_CoLoV5.icc
JapanColor2001Coated_to_2002Newspaper_TAC240_CoLoV5.icc
JapanColor2001Coated_to_2001Uncoated_TAC300_CoLoV5.icc
JapanColor2001Coated_to_2011Coated_TAC340_CoLoV5.icc
GRACoL1_to_SNAP2007_TAC240_CoLoV3.icc
GRACoL1_to_SWOP3_TAC300_CoLoV3.icc
GRACoL1_to_SWOP5_TAC280_CoLoV3.icc

TAC restriction

PSOcoatedv3_TAC300_CoLoV6.icc
ISOcoatedv2_TAC330_CoLoV3.icc
ISOcoatedv2_TAC300_CoLoV3.icc
GRACoL1_TAC320_CoLoV3.icc