

Information about ORIS Test Profiles

About

If you are not sure, if Device-Link-Profiles are used in the right way in your RIP, install these test profiles and perform a printout. These ICC-Test-Profiles will show you, if your RIP is able to process ICC-Device-Link-Profiles in a proper way.

The downloaded ZIP-file has the following content:

Name	Туре	Compressed size	Password p	Size		Ratio
ORIS devicelink test profile cmyk.icc	ICC Profile	356 KB	No		1,525 KB	77%
ORIS devicelink test profile rgb.icc	ICC Profile	271 KB	No		2,051 KB	87%
ORIS EVALUATE test chart.pdf	Adobe Acrobat-Dokument	5,425 KB	No		5,538 KB	3%
ORIS ICC output test profile.icc	ICC Profile	1,754 KB	No		2,843 KB	39%

Two Device-Link-Profiles, one CMYK and RGB, one ICC-Output-Profile (if your RIP is not able to process Device-Link-Profiles) and a test chart.

Import the profiles to your RIP and print out the ORIS EVALUATE test chart.pdf.

The original PDF looks like this (if no ORIS test profiles are used):



If using the ORIS test profiles, the output should look like this:



The RIP is able to work with ICC-Device-Link-Profiles!