

Measure Compare Analysis Create Edit Process standard

## Edit the profile information

CMM type: Heidelberg

Profile version: 0x0240

Device class: ptr

Device color space: CMYK

Connection space: Lab

Creation date: 2/23/2010 12:57:19

Device attributes: Reflective

Glossy

Rendering intent: Perceptual

X: 0.7150 L: 88.9980

Media white point: Y: 0.7416 a: -0.0107

Z: 0.5721 b: 3.9984

Profile description: weboffset\_RS0210\_NP (Charact Data: Fogra47) TV1 CMY:19 TVI K:22

Copyright: Color Toolbox 3.5.0 - (c) Copyright 2000-2008 Heidelberger  
Druckmaschinen AG. All Rights Reserved.

## Profile parameters

## Print process parameters

Gray profile: No

Use black: Yes

## Color composition/Black generation

Total dot area: 260

Maximum black: 98

## GCR setting/Black generation

GCR black generation: 50

Starting point K[%]: 0

## Gamut mapping

Light saturated colors: 0

Dark saturated colors: 0

More contrast in dark colors: No

Global color saturation: 0.0

Global darker / lighter: 0

Gray axis: 5

Gray axis correction for non-white paper: Yes

## Smoothing of color data

Automatic plausibility check of color data: Yes

Intelligent smoothing of color data: No

Apply

Close

?

Show profile parameters

Open profile

Save profile

Profile name: weboffset\_RS0210\_NP.icc

Profile info.

Dot gain

Gray balance

Global gradation

Lightness

Proof correction

Process param.