

# CPM kwaliteitsrapport:

## Gekalibreerde Print modus: Expr - 4P Bi 720x720 - 6C - Frontlit

<b>Apparaat:</b> Anapurna M3200 RTR	<b>Applicatie:</b> OnMedia
<b>Inkt:</b> CMYKcm (UV - AnapurnaM G2)	<b>Kalibratie:</b> 04/15/15, 17:54:56
<b>Kwaliteit:</b> Express	<b>Karakteriseren:</b> 04/15/15, 18:33:24
<b>Printing modus:</b> 4P Bi 720x720	<b>Profiel stuur bestuur:</b> WF-MediumGCR.pst
<b>Media:</b> Banner_Frontlit	<b>Referentie Profiel::</b> Agfa Fogra 39L Coatedv2
<b>Inkttabel:</b> Expr-4P Bi 720x720-Frontlit-6C-Banner_Frontlit-FM-V0-W-KN1024i-VZERODb158-CMYKcm (UV - AnapurnaM G2)	
<b>Profiel:</b> Expr-4P Bi 720x720-Frontlit-6C-Banner_Frontlit-FM-V0-W-KN1024i-VZERODb158-CMYKcm (UV - AnapurnaM G2)	

## Kalibratie informatie

### Cyaan

### Magenta

### Geel

### Zwart

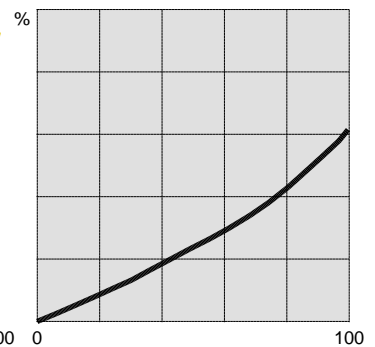
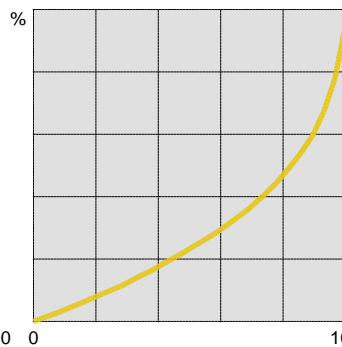
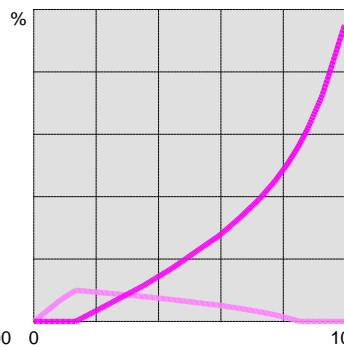
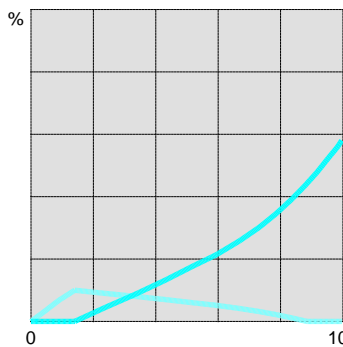
#### Actuele inkttabel

Max lichte inkt: 10.0%  
Max donkere inkt: 58.0%

Max lichte inkt: 10.0%  
Max donkere inkt: 95.0%

Max Inkt: 92.8%

Max Inkt: 61.5%



#### Orginele inkttabel

Max donkere inkt: 59.8%

Max donkere inkt: 91.7%

Max donkere inkt: 95.0%

Max donkere inkt: 74.1%

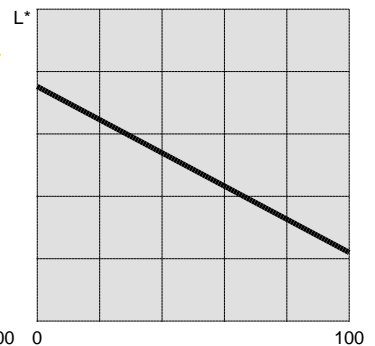
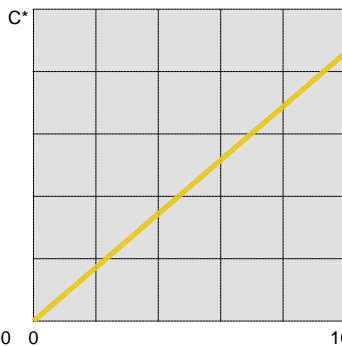
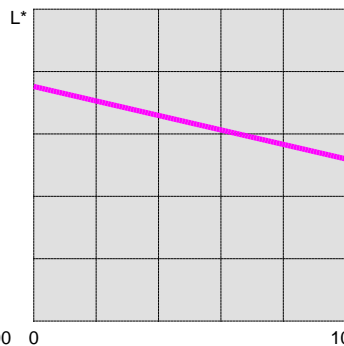
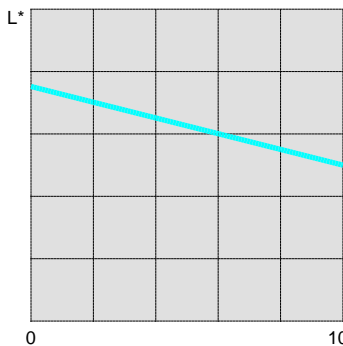
## Kalibratiecurve

Kalibratie unit: Abs L\*  
Calibration Unit Solid: Abs Lab

Kalibratie unit: Abs L\*  
Calibration Unit Solid: Abs Lab

Kalibratie unit: Rel C\*  
Calibration Unit Solid: Rel Lab

Kalibratie unit: Abs L\*  
Calibration Unit Solid: Abs Lab



Lab volvlak: 0.0, 0.0, 0.0  
Chroma Volvlak: 0.0

Lab volvlak: 0.0, 0.0, 0.0  
Chroma Volvlak: 0.0

Lab volvlak: 0.0, 0.0, 0.0  
Chroma Volvlak: 0.0

Lab volvlak: 0.0, 0.0, 0.0  
Chroma Volvlak: 0.0

Aim Value:  
Lab volvlak: 50.0, -33.0, -50.0  
Chroma Volvlak: 59.9

Aim Value:  
Lab volvlak: 52.0, 74.0, -1.0  
Chroma Volvlak: 74.0

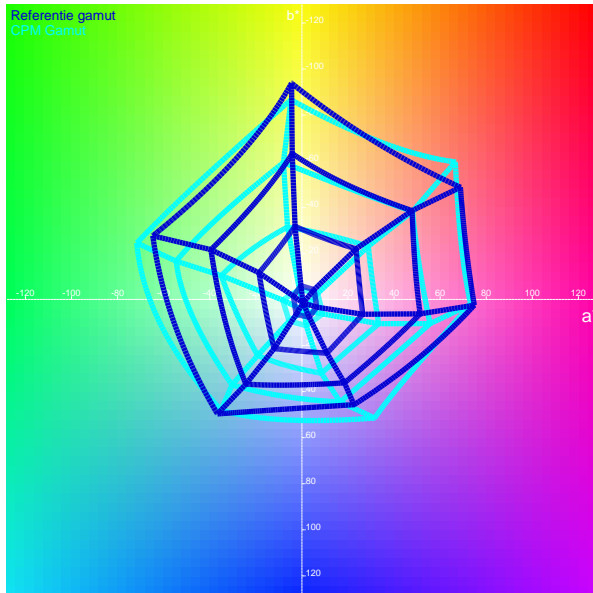
Aim Value:  
Lab volvlak: 84.0, -5.0, 86.0  
Chroma Volvlak: 86.1

Aim Value:  
Lab volvlak: 22.0, 0.0, -0.0  
Chroma Volvlak: 0.0

**Profiel informatie:**

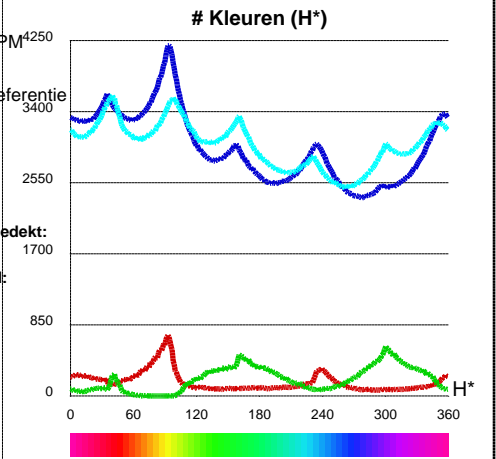
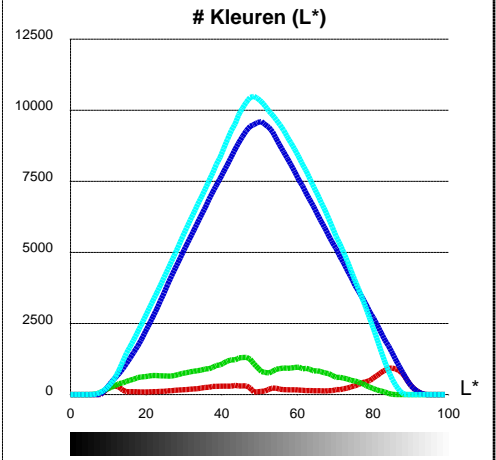
**Volledige controle referentie: Side by Side**

	FCR Side by Side	Level A	Level B	Level C
Ctrl Strip	Substrate E*00	4.3 (2.5)	4.3 (3.5)	4.3 (4.5)
	E*00	2.0 (2.5)	2.0 (3.5)	2.0 (4.5)
	Max E*00	31.9 (4.5)	31.9 (6.5)	31.9 (8.5)
	CMYRGB Max H*ab	1.2 (4.5)	1.2 (5.5)	1.2 (6.5)
	Neutrals Ch	3.4 (2.5)	3.4 (3.5)	3.4 (4.5)
12642-2	Gamut Colors E*00	4.7 (3.5)	4.7 (5.5)	4.7 (7.5)
	E*00	1.1 (3.5)	1.1 (5.5)	1.1 (7.5)
	95 Percentile E*00	4.1 (4.5)	4.1 (5.5)	4.1 (6.5)



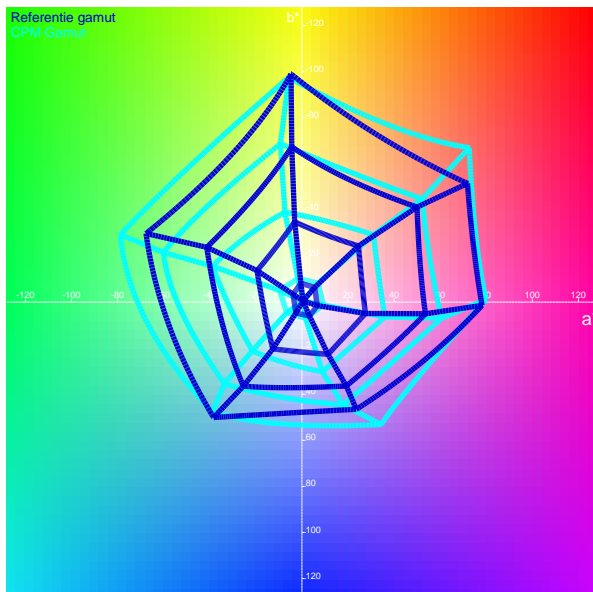
**Legenda**

- CPM profiel
- Referentie Profiel:
- Kleuren van de CPM niet in de Referentie
- Kleuren van de Referentie niet in de CPM
- Referentie Profiel gamut: 412397 Kleuren
- CPM Gamut: 444945 Kleuren
- #Kleuren van de referentie zijn niet afgedekt: 22624 Kleuren
- #Kleuren extra tot het referentie profiel: 55172 Kleuren
- Dynamic Range CPM: 76.9L\*, 12.9L\* -- 89.8L\*
- Dynamic Range Reference: 86.3L\*, 8.7L\* -- 95.0L\*



**Full Colour Referenced: Media Relative**

	FCR Media Relative	Level A	Level B	Level C
Ctrl Strip	Zwartpunt verschil	2.1 (3.5)	2.1 (10.5)	2.1 (15.5)
	Witpunt verschil	4.3 (6.5)	4.3 (8.5)	4.3 (11.5)
	E*00	0.4 (1.5)	0.4 (2.5)	0.4 (4.5)
	95 Percentile E*00	2.2 (5.5)	2.2 (7.5)	2.2 (10.5)
	12642-2	Gamut Colors E*00	2.0 (3.5)	2.0 (5.5)
E*00		0.5 (3.5)	0.5 (5.5)	0.5 (7.5)
95 Percentile E*00		3.8 (4.5)	3.8 (5.5)	3.8 (6.5)



**Legenda**

- CPM profiel
- Referentie Profiel:
- Kleuren van de CPM niet in de Referentie
- Kleuren van de Referentie niet in de CPM
- Referentie Profiel gamut: 465575 Kleuren
- CPM Gamut: 568599 Kleuren
- #Kleuren van de referentie zijn niet afgedekt: 16449 Kleuren
- #Kleuren extra tot het referentie profiel: 119473 Kleuren
- Dynamic Range CPM: 84.9L\*, 15.1L\* -- 100.0L\*
- Dynamic Range Reference: 90.2L\*, 9.8L\* -- 100.0L\*

