# ProofMaster Contract Proofing Media Semi Matt 240 GSM

FOGRA CERTIFIED SEMI MATT COATED PAPER

Very low content of optical brighteners | Certified for FOGRA39L proofing conditions



#### DESCRIPTION

A universal PE-coated, microporous paper designed for proofing of coated production papers with no OBA content. Featuring a very wide color gamut, it shows outstanding results with the latest generation of inkjet printers.

Certified for FOGRA39L proofing conditions, this new premium quality semi matt paper has almost no optical brighteners and is an ideal contract proof media for ISO 12647-7 requirements.

- Remarkable color stability
- Excellent production consistency
- 3 inch core rolls to reduce curling
- Compatible with Epson, HP, and Canon printers

Ρ	R	ЭP	ER	TI	ES

Grammage	240 g/qm
Thickness	245 μ
Opacity	97%
Gloss [75°]	61%
CIE Lab [M0]	96,2   0,0



**Proof Substrate** 

CIE Lab [M1]

32524-1

96,2 | 0,1 | -1,5

## ProofMaster Contract Proofing Media Semi Matt OBA 250 GSM

FOGRA CERTIFIED SEMI MATT COATED PAPER

High content of optical brighteners | Certified for FOGRA51 proofing conditions



## **ProofMaster®**

#### **DESCRIPTION**

Very high-quality microporous paper designed for proofing of coated production papers with OBA content. Featuring a very wide color gamut, it shows outstanding results with the latest generation of inkjet printers.

Certified for FOGRA51 proofing conditions, the white point of this paper enables proofing without paper white simulation and is an ideal contract proof media for ISO 12647-7 requirements.

- Remarkable color stability
- Excellent production consistency
- 3 inch core rolls to reduce curling
- Compatible with Epson, HP, and Canon printers

### **PROPERTIES**

Grammage	250 g/qm
Thickness	245 μ
Opacity	93%
Gloss [75°]	53%

 CIE Lab [M0]
 95,5 | 0,5 | -4,1

 CIE Lab [M1]
 95,8 | 0,9 | -5,5



**Proof Substrate** 

32524-2

# ProofMaster Contract Proofing Media Matt 140 GSM

FOGRA CERTIFIED MATT COATED PAPER

Very low content of optical brighteners | Certified for FOGRA 47L proofing conditions



#### DESCRIPTION

Very high-quality matt coated paper designed for proofing of uncoated production papers with no OBA content, it shows outstanding results with the latest generation of inkjet printers.

Certified for FOGRA47L proofing conditions, this new premium matt coated paper has almost no optical brighteners and is an ideal contract proof media for ISO 12647-7 requirements.

- Remarkable color stability
- Excellent production consistency
- 3 inch core rolls to reduce curling
- Compatible with Epson, HP, and Canon printers

### **PROPERTIES**

Grammage	140g/qm
Thickness	146 μ
Opacity	93%
Gloss [75°]	6%

 CIE Lab [M0]
 96,6 | 0,3 | -2,9

 CIE Lab [M1]
 96,7 | 0,5 | -4,2



**Proof Substrate** 

32524-4

# ProofMaster Contract Proofing Media Matt OBA 180 GSM

FOGRA CERTIFIED MATT COATED PAPER

High content of optical brighteners | Certified for FOGRA52 proofing conditions



### **DESCRIPTION**

Very high-quality matt coated paper designed for proofing of uncoated production papers with OBA content, it shows outstanding results with the latest generation of inkjet printers.

Certified for FOGRA52 proofing conditions, an ideal contract proof media for ISO 12647-7 requirements.

- Remarkable color stability
- Excellent production consistency
- 3 inch core rolls to reduce curling
- Compatible with Epson, HP, and Canon printers

### **PROPERTIES**

FROFERILS	
Grammage	180 g/qm
Thickness	230 μ
Opacity	97%
Gloss [75°]	5%
CIE Lab [M0]	96,8   2,5   -7,7
CIE Lab [M1]	97,0   3,0   10,8



**Proof Substrate** 

32524-3