

# Confirmation

*for the following printing roller material  
used for sheet-fed offset printing*

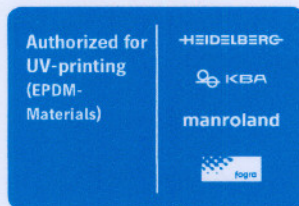
**“WERO-UV D 302-11”**

*of the company*

**WESTLAND GUMMIWERKE  
GMBH & Co. KG**

**This is to confirm that the aforementioned printing roller material fulfills the requirements of the elastomer swell test performed with inks holding the blue test label.**

The blue test label refers to printing press operations that are exclusively equipped for productions with UV inks.



**The requirements of the elastomer swell test are based on the quality criteria of the following printing press manufacturers:**

**Heidelberger Druckmaschinen AG  
Koenig & Bauer AG  
manroland AG**

This confirmation is only valid for the composition of printing roller material which was presented to Fogra on 27<sup>th</sup> June 2008.

**30<sup>th</sup> October 2008**

**Dr W. Rauh**  
**Fogra Forschungsgesellschaft Druck e.V.**  
P.O. Box 800469  
81604 Munich, Germany

# Confirmation

*for the following printing roller material  
used for sheet-fed offset printing*

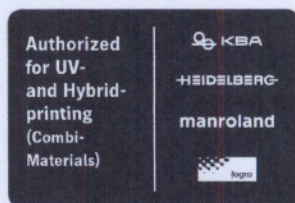
## “WEROMIX C 309-01”

*of the company*

### WESTLAND GUMMIWERKE GMBH & Co. KG

**This is to confirm that the aforementioned printing roller material fulfills the requirements of the elastomer swell test performed with inks holding the black test label.**

The black test label refers to printing press operations that are equipped for alternating productions with UV and conventional inks.



**The requirements of the elastomer swell test are based on the quality criteria of the following printing press manufacturers:**

**Heidelberger Druckmaschinen AG  
Koenig & Bauer AG  
manroland AG**

This confirmation is only valid for the composition of printing roller material which was presented to Fogra on 27<sup>th</sup> June 2008.

## 30<sup>th</sup> October 2008

**Dr W. Rauh**  
**Fogra Forschungsgesellschaft Druck e.V.**  
P.O. Box 800469  
81604 Munich, Germany