

## BASED UPON THE CERTFICATION ASSESSMENT ON

MEETS THE REQUIREMENTS OF THE USE OF THE CARBONOFOTPRINT
CALCULATION METHOD AS OVERSEEN BYTHE INTERNATIONAL ASSOCIATION
CLIMATECALC IN ACCORDANCE WITH INTERGRAF RE©MMENDATIONS ON CO2
EMISSIONS CALCULATION IN THE PRINTING INDUSTRY AND HAS ACHIEVED:

## CLIMATECALC BASIC™ ISO 14064-1:2006 / ISO 167S9:2013

7 + ( 6 & 2 3 ( 2 ) 7 + , 6 & (5 7 , ) , & \$ 7 ( & 2 9 (5 6 7 + ( \$ & 7 , 9 , 7 , (6 2 ) 35 , 1 7 , 1 \* , 1 7 + ( % 8 6 , 1 (6 6 & \$ 7 (\* 2 5 < 2 96 (5 (0 3 / 2 < ( (

CERTIFICATION NUMBER //
ORIGINAL DATE OF APPROVAL //
CERTIFICATION EXPIRYDATE //



STEVE WALKER
COMMERCIAL PRODUCTS MANAGER