## 

Cover section imposition - Inside
Trim / fold sizes
$a=270 \mathrm{~mm}$
$b=275 \mathrm{~m}$
$\mathrm{b}=275 \mathrm{~mm}$
$\mathrm{c}=280 \mathrm{~mm}$
$h=330 \mathrm{~mm}$
Inside Gatefold $=276 \times 336 \mathrm{~mm}[a \times h+6 \mathrm{~mm}$ bleed]
if supplied as as spread $=551 \times 336 \mathrm{~mm}[(a+b) \times h+6 \mathrm{~mm}$ bleed $]$
Inside Back Cover $=286 \times 336 \mathrm{~mm}$ [c $\times \mathrm{h}+6 \mathrm{~mm}$ bleed]
No live matter should be placed within 7 mm of the trim
icc profile should be based on Fogra 39L dataset, 300\% TAC eg. ISO Coated V2 300\% (ECI)


Inside gatefold 3 page spread supply
When the booking includes Inside gatefold, Inside Front cover and the first text page
(page 3), the file can be supplied as a 3 page spread.
It is also advisable to avoid placing important content in the gutter area where the
gatefold and the first text page meet. gatefold and the first text page meet.
Trim / fold sizes
$a=270 \mathrm{~mm}$
$\mathrm{b}=275 \mathrm{~mm}$
$c=280 \mathrm{~mm}$
$\mathrm{~h}=330 \mathrm{~mm}$
-
Inside Gatefold $=276 \times 336 \mathrm{~mm}[a \times h+6 \mathrm{~mm}$ bleed]
Inside Front Cover $281 \times 336 \mathrm{~mm}$ [b $\times \mathrm{h}+6 \mathrm{~mm}$ bleed
First text page $=286 \times 336 \mathrm{~mm}$ [ $\mathrm{ch}+6 \mathrm{~mm}$ bleed]
if supplied as a 3 page spread $=831 \times 336 \mathrm{~mm}[(a+b+c) \times h+6 \mathrm{~mm}$ bleed]
icc profile should be based on Fogra 39L dataset eg. ISO Coated v2 300\% (ECI) 300\% TAC
No live matter should be placed within 7 mm of the trim


