QI301A Cycling Bib Shorts

SPRINT, with Silicon Gripper

COLORS USED:

REAR PANEL

RIGHT SIDE PANEL

LEFT SIDE PANEL

FLATLOCK COLOR OPTIONS:

- This template can be edited with vector graphic software programs. Adobe Illustrator® CS5 is recommended.
- All logos must be provided in vector format and all fonts must be converted into outline.
- The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE® MATCHING SYSTEM FORMULA GUIDE Solid Coated.
- We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials.
QI301C Cycling Bib Shorts

SPRINT, with 7.5 cm Power Band

COLORS USED:
- Black C
- Red 186 C
- Dark Navy 2767 C
- Navy Blue 2736 C
- Light Blue 285 C
- Cool Gray 11C
- Green 340 C
- Pink 221 C
- Blue 2738 C

FLATLOCK COLOR OPTIONS:
- Black C
- Red 200 C
- Yellow C
- Green 340 C
- Pink 221 C
- Blue 2738 C
- Grey 447 C

PRE-DYED LYCRA:
- Black C
- Red 186 C
- Dark Navy 2767 C
- Navy Blue 2736 C
- Light Blue 285 C
- Cool Gray 11C
- Green 340 C
- Pink 221 C
- Blue 2738 C

This template can be edited with vector graphic software programs. Adobe Illustrator CS5 is recommended.

- All logos must be provided in vector format and all fonts must be converted into outline.
- The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE MATCHING SYSTEM FORMULA GUIDE Solid Coated.
- We will try the best to match the PANTONE colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials.
QI302C Cycling Bib Shorts

With 7.5 cm Power Band

COLORS USED:

- Black C 200 C
- White C 100 C
- Dark Blue 2767 C
- Light Blue 285 C
- Cool Gray 11C
- Green 340 C
- Pink 221 C
- Blue 2738 C
- Red 200 C
- Yellow C

FLATLOCK COLOR OPTIONS:

- Black C
- White C
- Dark Blue 2767 C
- Light Blue 2935 C
- Cool Gray 11C
- Green 340 C
- Pink 221 C
- Blue 2738 C
- Red 200 C
- Yellow C

*This template can be edited with vector graphic software programs. Adobe Illustrator CS5 is recommended.*

- All logos must be provided in vector format and all text must be converted into outline.

- The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE MATCHING SYSTEM FORMULA GUIDE Solid Coated.

- We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials.
QI303C Cycling Bib Shorts

with Power Band

COLORS USED:

PRE-DYED LYCRA:
- Black C
- Red 186C
- Dark Navy 2767 C
- Navy Blue 2736 C
- Light Blue 285 C
- Cool Gray 11C
- Green 340 C
- Grey 447 C
- White C
- Dark Blue 2767 C
- Red 200 C
- Yellow C
- Pink 221 C
- Blue 2738 C

FLATLOCK COLOR OPTIONS:

This template can be edited with vector graphic software programs. Adobe Illustrator CS5 is recommended.

- All logos must be provided in vector format and all fonts must be converted into outlines.

The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE MATCHING SYSTEM FORMULA GUIDE Solid Coated.

We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed due to variation in temperature, humidity and materials.
QI304C Cycling Bib Shorts

with 7.5 cm Power Band

COLORS USED:

- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®

FLATLOCK COLOR OPTIONS:

- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®
- PANTONE®

This template can be edited with vector graphic software programs. Adobe Illustrator CS5 is recommended.

- All logos must be provided in vector format and all text must be converted into outlines.
- The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE® MATCHING SYSTEM FORMULA GUIDE Solid Coated.
- We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials.