

Title of the leaflet



Interdum et malesuada fames ac ante ipsum primis in faucibus.
Vestibulum eleifend consequat maximus. Etiam bibendum vulputate
sem id suscipit. Ut euismod tellus eget est lacinia, rutrum auctor enim
pharetra.

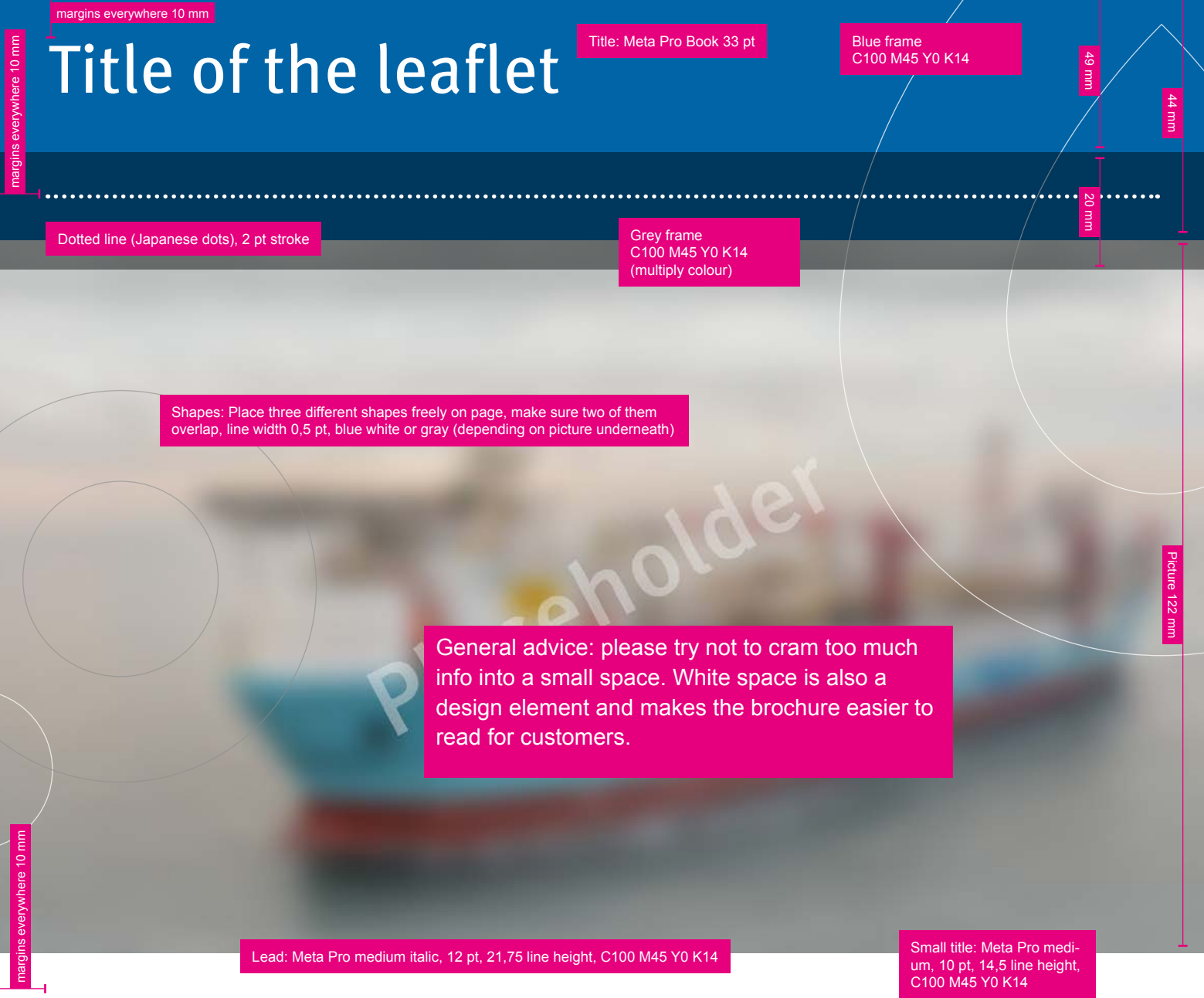
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie. Pellentesque porttitor efficitur mi et feugiat. Ut dapibus est nec pulvinar dictum. Cras aliquet elit sit amet tortor pellentesque, scelerisque consequat nibh commodo. Donec dictum vehicula neque, a vulputate massa aliquam et. Aliquam tristique semper metus et imperdiet. Maecenas dapibus orci sed erat porta, at faucibus metus mollis. Sed non risus et mauris consequat porttitor. Quisque id maximus sem. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Nam sit amet lectus quam. Nullam sed augue ultrices lectus placerat commodo. Sed faucibus mi sit amet pharetra sagittis. In mollis molestie egestas. Sed et viverra ipsum.

Interdum et malesuada

- Interdum et malesuada fames
- Aac ante ipsum primis in faucibus
- Vestibulum eleifend
- Consequat maximus
- Etiam bibendum vulputate

Interdum et malesuada

- Interdum et malesuada fames
- Aac ante ipsum primis in faucibus
- Vestibulum eleifend
- Consequat maximus
- Etiam bibendum vulputate



Interdum et malesuada fames ac ante ipsum primis in faucibus.
Vestibulum eleifend consequat maximus. Etiam bibendum vulputate
sem id suscipit. Ut euismod tellus eget est lacinia, rutrum auctor enim
pharetra.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie. Pellentesque porttitor efficitur mi et feugiat. Ut dapibus dictum. Cras aliquet elit sit amet tortor pellentesque, scelerisque consequat nibh commodo. Donec dictum vehicula neque, a vulputate massa aliquam et. Aliquam tristique semper metus et imperdiet. Maecenas dapibus orci sed erat porta, at faucibus metus mollis. Sed non risus et mauris consequat porttitor. Quisque id maximus sem. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Nam sit amet lectus quam. Nullam sed augue ultrices lectus placerat commodo. Sed faucibus mi sit amet pharetra sagittis. In mollis molestie egestas. Sed et viverra ipsum.

Interdum et malesuada

- Interdum et malesuada fames
- Aac ante ipsum primis in faucibus
- Vestibulum eleifend
- Consequat maximus
- Etiam bibendum vulputate

Interdum et malesuada

- Interdum et malesuada fames
- Aac ante ipsum primis in faucibus
- Vestibulum eleifend
- Consequat maximus
- Etiam bibendum vulputate

Summary: Meta Pro light,
9 pt, 14,5 line height, C100
M45 Y0 K14

Supply Chain Approach

The Floating Offshore Wind Tension Leg Platform (TLP) concept focusses on efficient supply chains and minimized project execution risk. Learnings from floating projects are taken and a novel installation method is proposed based on Bluewater's Transport & Installation Frame (TIF), where the wind turbine is integrated on the TLP foundation in bottom-fixed conditions nearshore. The complete system is towed safely to the site and hooked-up to its mooring system. Reducing critical offshore operations improves the installation weather windows, enabling sound and timely project delivery.

Minimized Project Risks

- Efficient and simple TLP fabrication and straight forward
- local assembly
- Predictable and reliable fixed-to-fixed WTG integration in sheltered locations
- Improved weather uptime for installation and MCR
- Predictable project execution schedules
- Straightforward IAC routing



Photo caption



Photo caption



Photo caption

Lorem ipsum

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur
Mi et feugiat. Ut dapibus est nec pulvinar dictum.

Interdum et malesuada

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur

Vestibulum nec pulvinar

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur
Mi et feugiat. Ut dapibus est nec pulvinar dictum.

Nulla ipsum tortor

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur

Supply Chain Approach

Italic title: Meta Pro medium italic, 12 pt, 21,75 line height, C100 M45 Y0 K14

The Floating Offshore Wind Tension Leg Platform (TLP) concept focusses on efficient supply chains and minimized project execution risk. Learnings from floating projects are taken and a novel installation method is proposed based on Bluewater's Transport & Installation Frame (TIF), where the wind turbine is integrated on the TLP foundation in bottom-fixed conditions nearshore. The complete system is towed safely to the site and hooked-up to its mooring system. Reducing critical offshore operations improves the installation weather windows, enabling sound and timely project delivery.

Body: Meta Pro light, 9,5 pt, 14,5 line height, black

Minimized Project Risks

- Efficient and simple TLP fabrication and straight forward
- local assembly
- Predictable integration of fixed WTG
- Improved weather uptime for installation and MCR
- Predictable project execution schedules
- Straightforward IAC routing

Summary: Meta Pro light, 9 pt, 14,5 line height, C100 M45 Y0 K14



Photo caption: Meta Pro light, 9 pt, 14,5 line height, C100 M45 Y0 K14

Photo caption



Photo caption



Photo caption

Lorem ipsum

Title specs: Meta Pro book, 13 pt, 14,5 line height, black

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur
Mi et feugiat. Ut dapibus est nec

Specs: Meta Pro book italic, 9 pt, 14,5 line height, black

Interdum et malesuada

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur

Dotted line (Japanese dots), 2 pt stroke

Vestibulum nec pulvinar

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur
Mi et feugiat. Ut dapibus est nec pulvinar dictum.

Nulla ipsum tortor

Lorem ipsum dolor sit amet
Consectetur adipiscing elit. Suspendisse porttitor tortor nec gravida molestie
Pellentesque porttitor efficitur

bluewater

Blue frame
C100 M45 Y0 K14

36 mm

Address: Meta Pro light+bold, 9,5 pt, 14,5 line height, white

Head Office
Taurusavenue 46
NL-2132 LS HOOFFDORP, the Netherlands
(near Amsterdam Airport Schiphol)

Contact us
+31 23 711 5500
info@bluewater.com
www.bluewater.com