



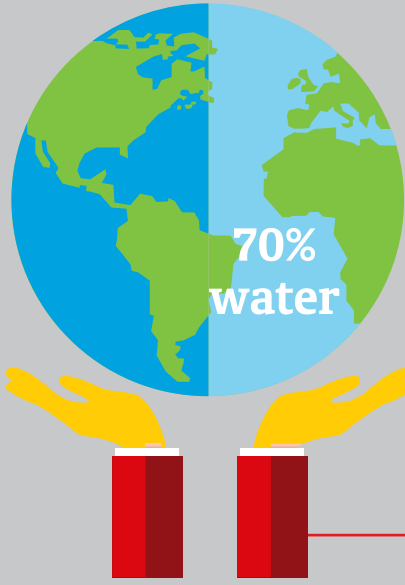
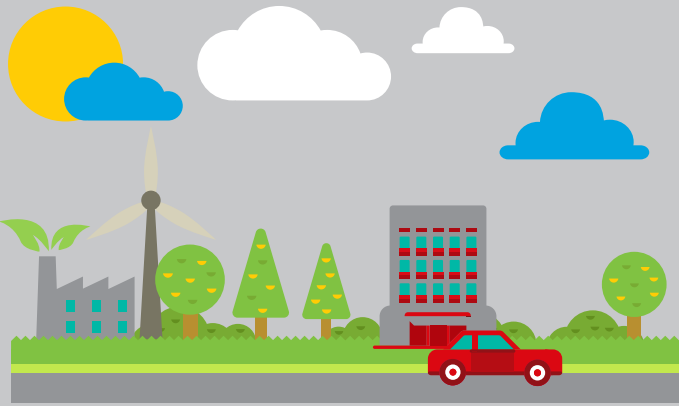
Fluid dynamics is changing our world



Fluid dynamics is the study of fluids in motion, or fluid flow.

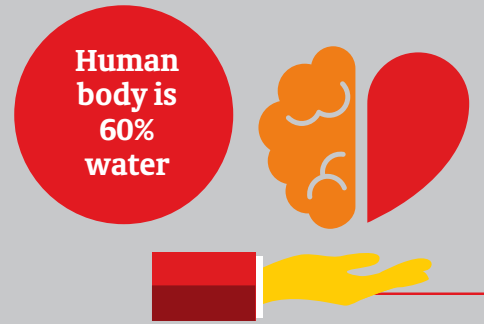
What's so important about fluid dynamics?

Fluid dynamics affects every aspect of our lives.



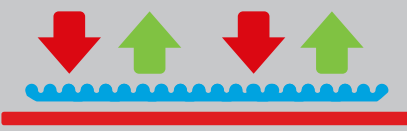
Fluid dynamics helps us understand how our world works.

Fluid dynamics affects the blood flow to our brain and to our heart.



Cool stuff you can do with this knowledge!

Understanding how the gulfstream works.



Understanding how clouds work.



Understanding how the brain works.

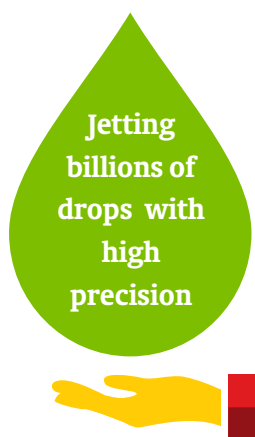


Understanding how the human heart works.



Fluid dynamics and digital inkjet printing.

Inkjet is all about fluid dynamics.



Ink is a fluid

Océ is a leading developer of inkjet technology.



High-speed printing

Océ cooperates with leading technical universities and institutions.

Océ develops high-speed digital inkjet printing systems.

Benefits of inkjet printing.

More sustainable

Cheaper

Printing on demand
What you need, when you need it.

Higher quality

High speed
More than 2000 A4 per minute

From the world of print to printing the world. Thanks to inkjet.

Graphic arts printing

Books, magazines, banners, posters.

Elevated printing

Layers of ink to create art reproductions, braille and elevated maps.

Industrial printing

Wallpaper, packaging, interior decoration.

Functional printing in manufacturing

Printing coatings onto touch screens. Jetting molten metal with Océ metalJet.