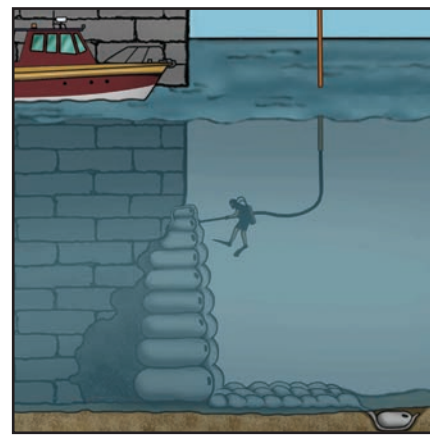
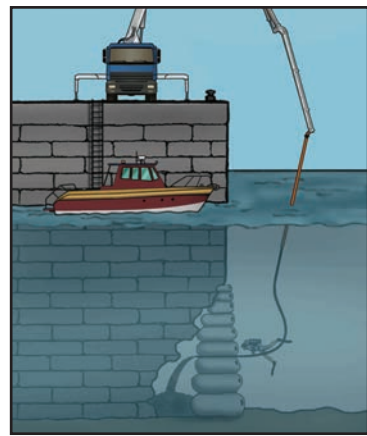
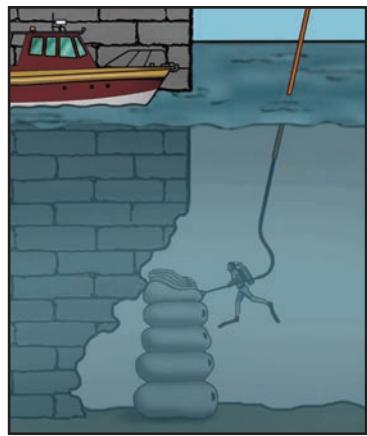


For repairing erosional caves, we have our Quinibags!

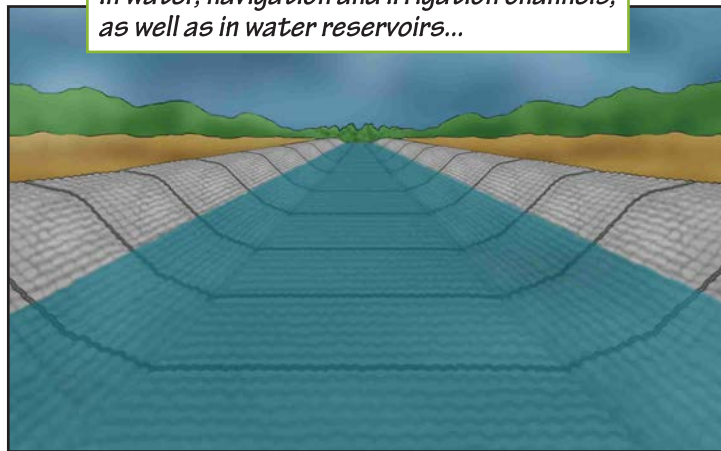
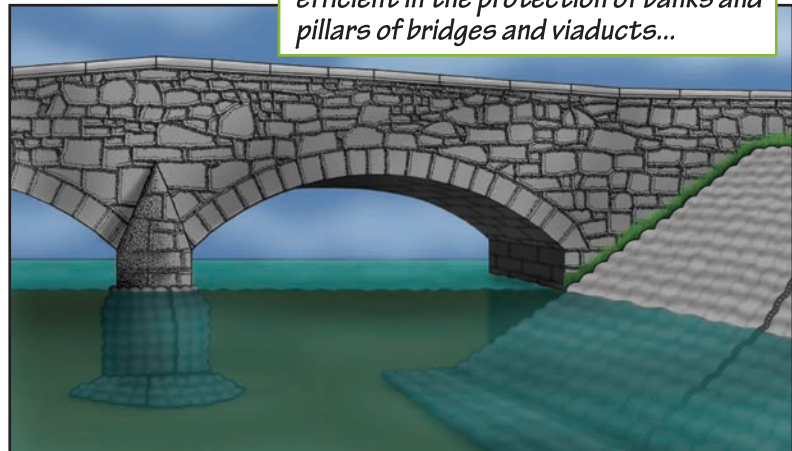
After filling, it is an easy job to repair the caves...

Which will be, subsequently, protected by Quiniflex. Simple!

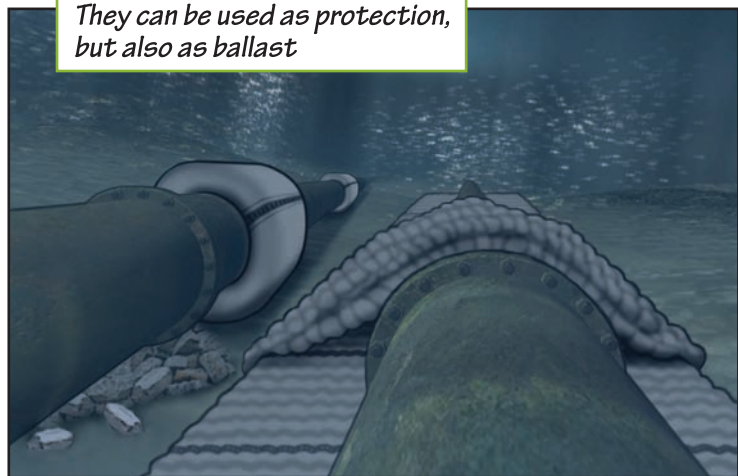
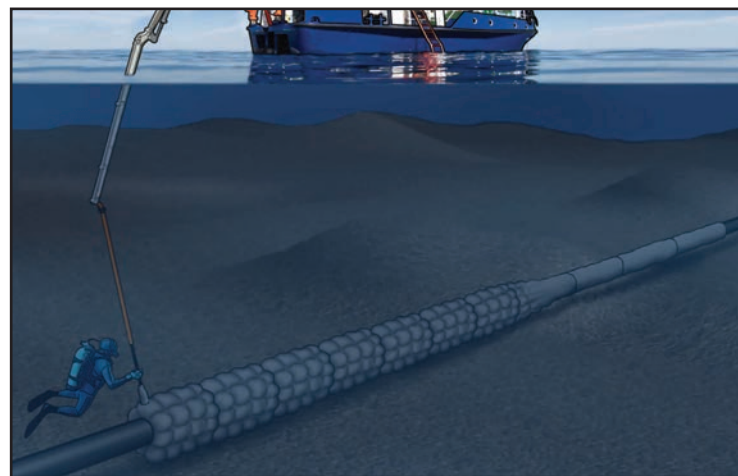


Quiniflex mattresses are extremely efficient in the protection of banks and pillars of bridges and viaducts...

In water, navigation channels, as well as in water reservoirs...



They can be used as protection, but also as ballast



They even serve as protection for underwater pipelines, including gas pipelines...

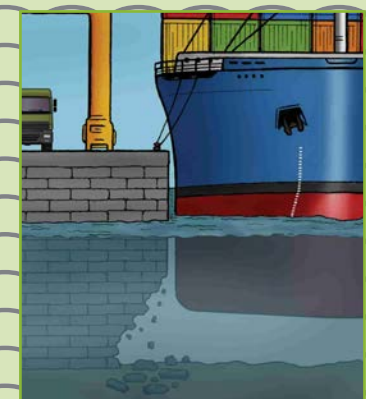
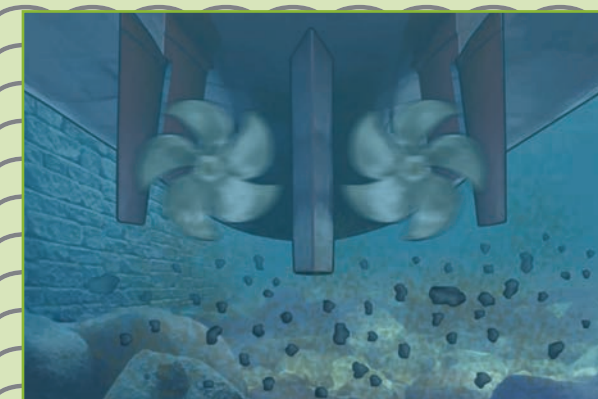


Solutions for many types of special works.

With Quiniflex, the sky isn't the limit, the depth is the limit!

FORMWORK FOR EROSION CONTROL

A mattress from another world!



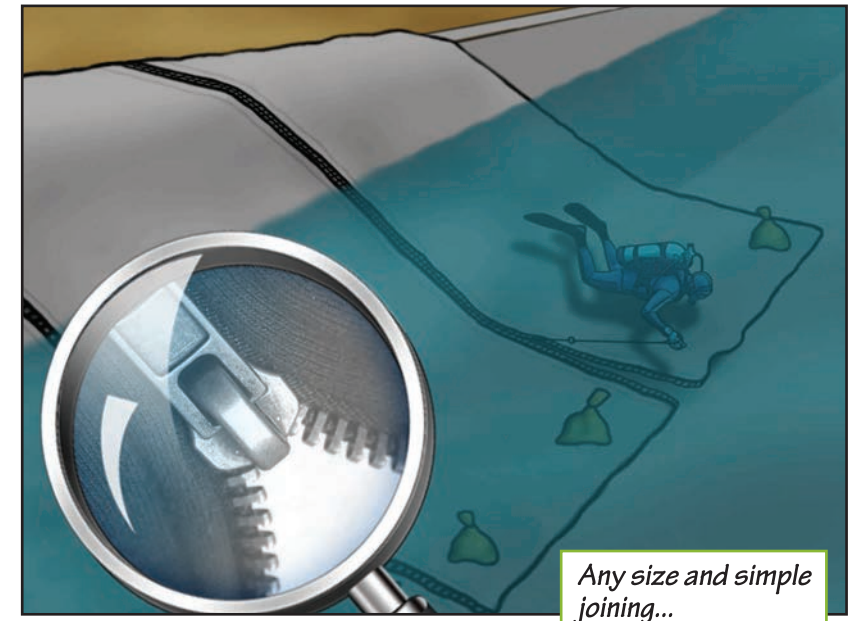
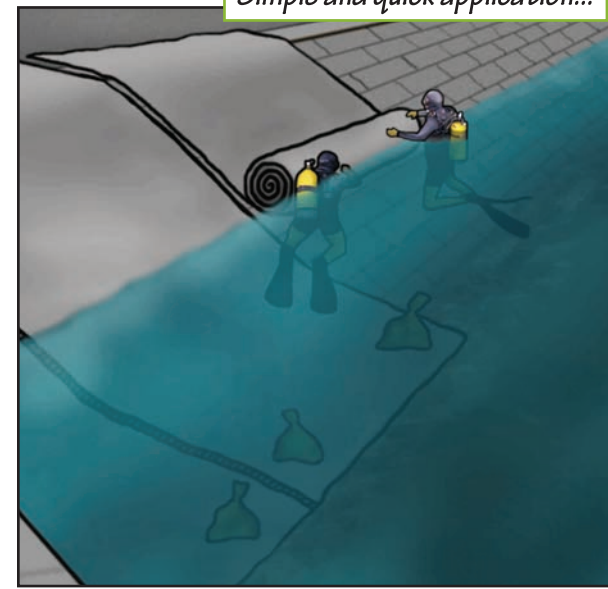
Seaports are fundamental. They move over 90% of the world's cargo. Erosion is their greatest enemy, provoking the gradual destruction of structures...

Traditional protective measures are slow, expensive, inefficient and...

DANGEROUS!

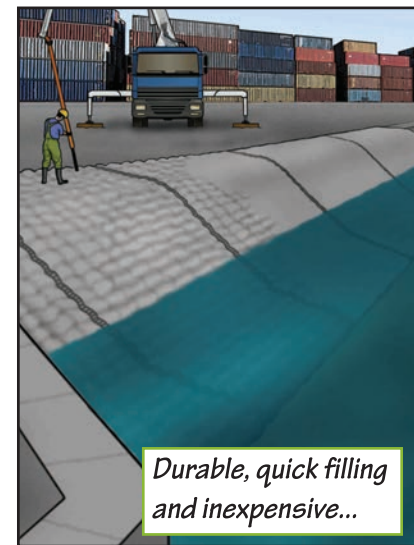
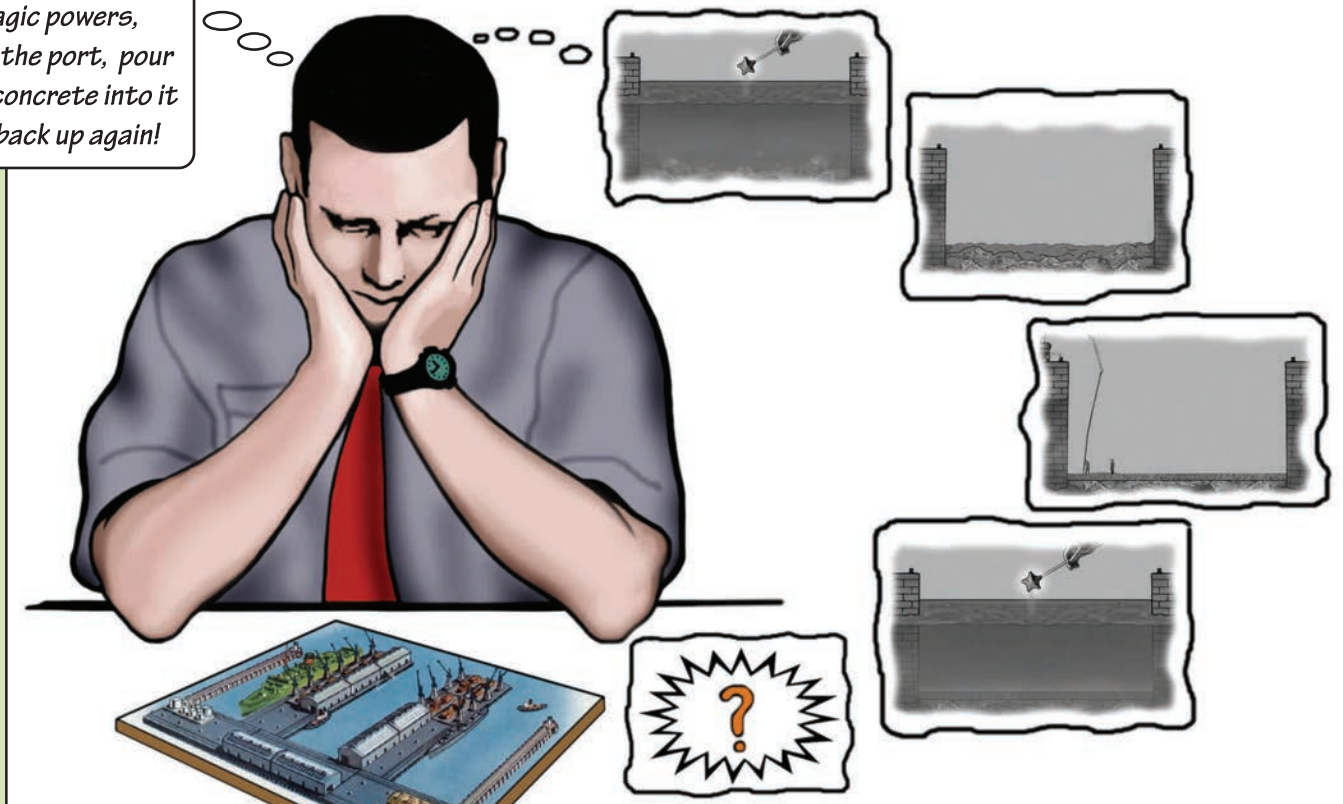


Simple and quick application...

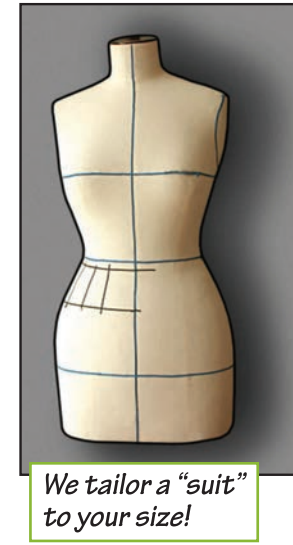


Any size and simple joining...

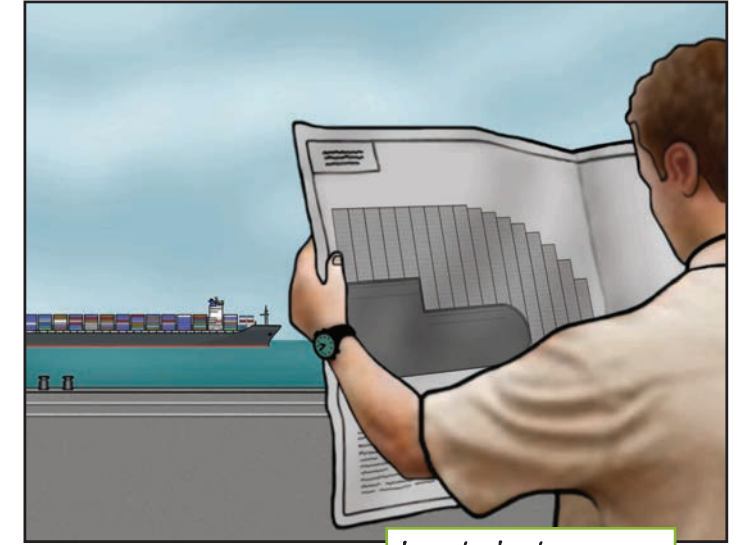
If I had magic powers, I'd empty the port, pour a slab of concrete into it and fill it back up again!



Durable, quick filling and inexpensive...



We tailor a "suit" to your size!



In a single piece, no matter the geometry!

How about using a mattress? Of course! Why didn't I think of that before? A mattress, a simple mattress filled with concrete!!!

