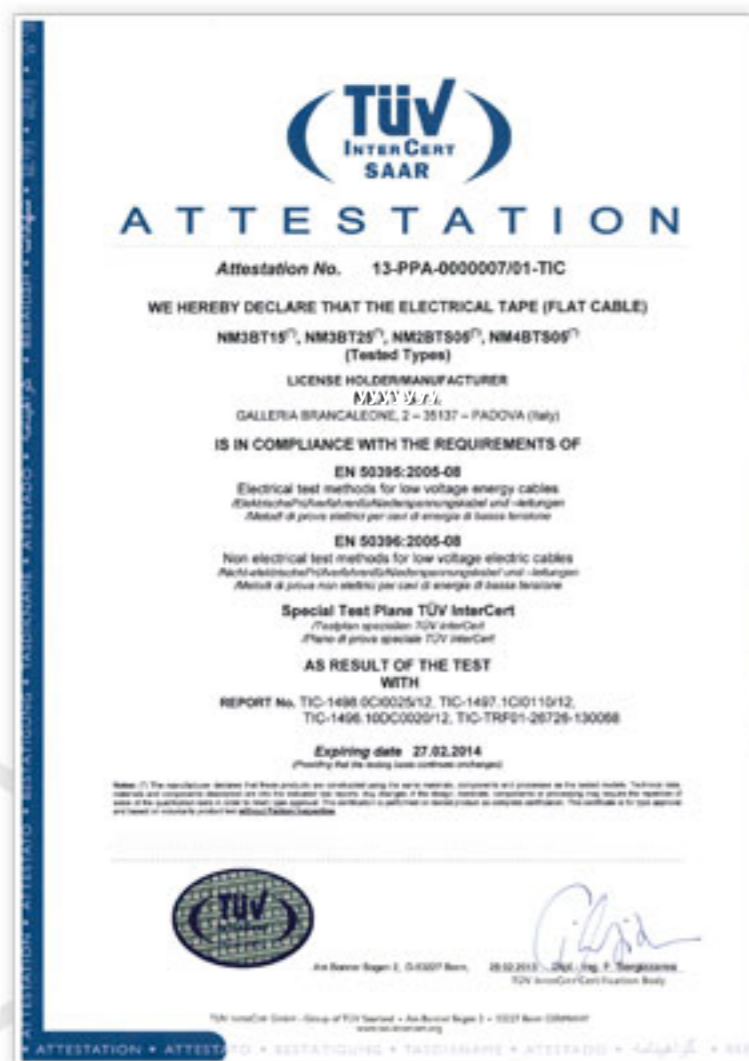


wire your green fantasy! GREEN TECHNOLOGY

- In case of requalification works, there's an incalculable difference of impact in masonry works.
- As a matter of fact **Next** permits to avoid those considerable CO2 emissions that each stage of processing of a conventional system would cause - breaking walls and re-establishing them as a consequence, you can avoid the typical expensive activities of transport and debris disposal.
- **Next System** allows to create a framework which is flexible and open to future developments, something that conventional systems can't achieve.



SAME USE DIFFERENT SHAPE

HOW TO USE IT

past



present



what is it?

The flat **adhesive tape** is thought to go beyond the limits of conventional wires. Stick it directly to the wall.

Stop drawing electrical tracks, breaking the walls or installing cables.

You just have to lay, connect and cover it through a coat of paint.

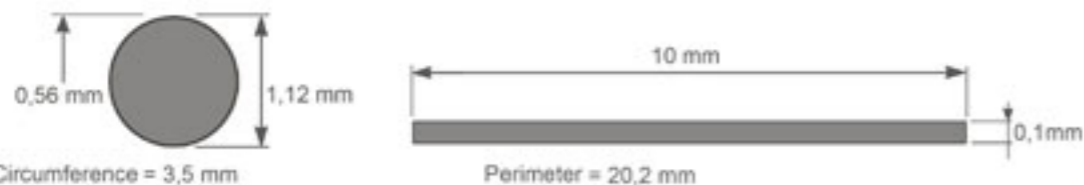
Never before such works have been so easy!

Next passes the insulation tests at 3000 volts.

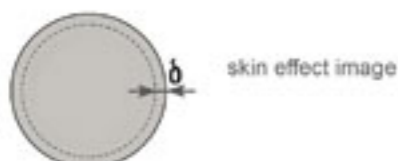
It's Adhesive, Flexible, Flat and Paintable.

Dimensional analysis

Next on the same section has a remarkable asset in the heat loss thanks to its larger surface.



As the dimensional simulation shows, Next's dispersing surface is 5,7 times larger a conventional cable's one.



Step 1.
Drawing the electrical tracks on the walls to lay Next



Step 2.
Apply Next to the wall



Step 3.
Wall application with connection for audio system



Step 4.
Just paint the wall!



Step 5.
Done!

NEXT
new energy tape