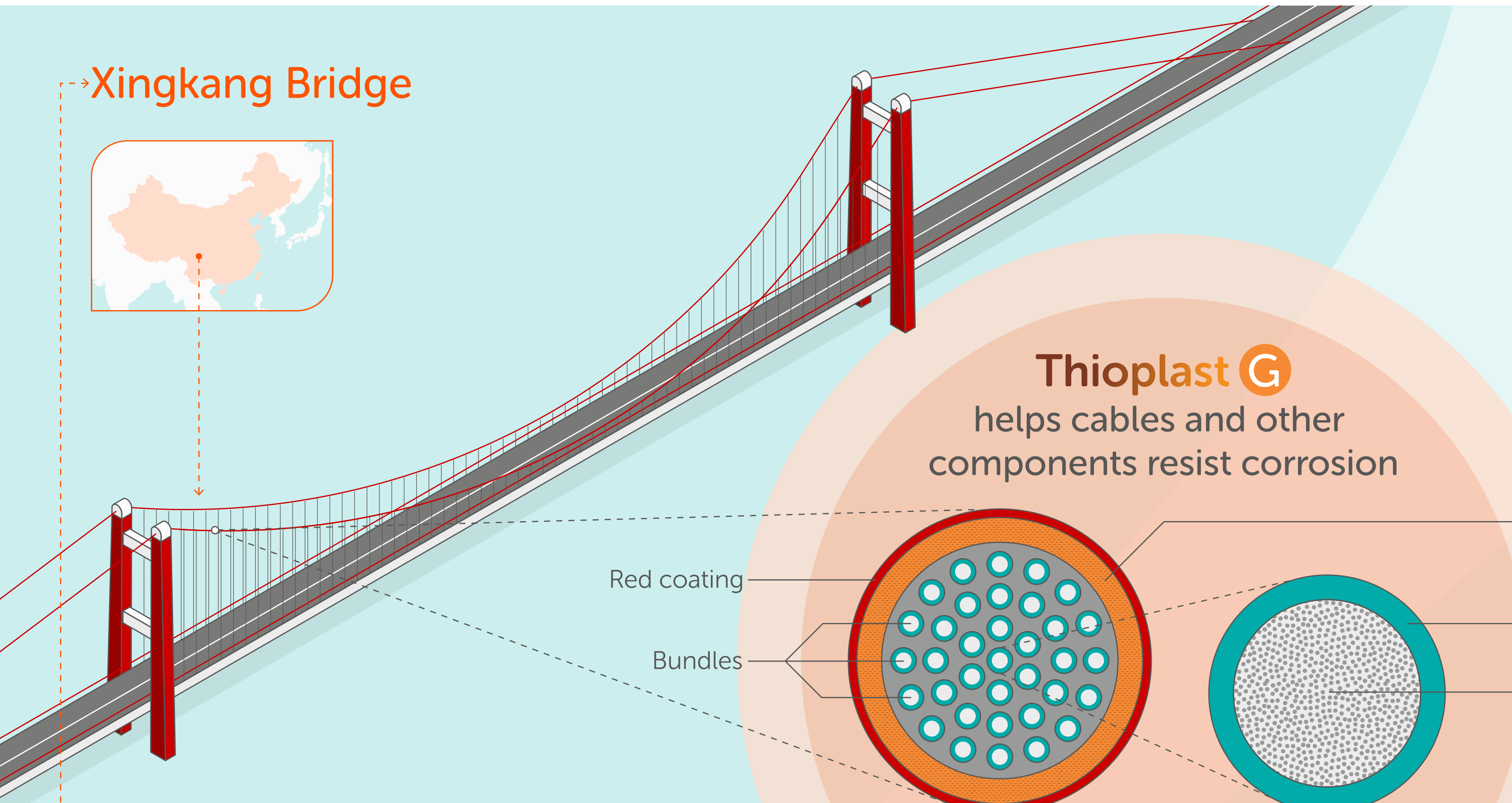


Thioplast G liquid polymers

protect some of the world's most complex structures

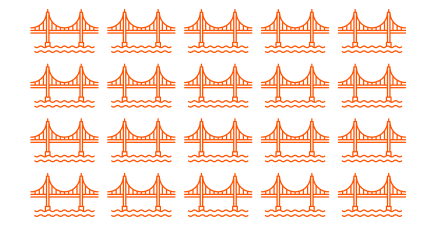
Nouryon

Xingkang Bridge



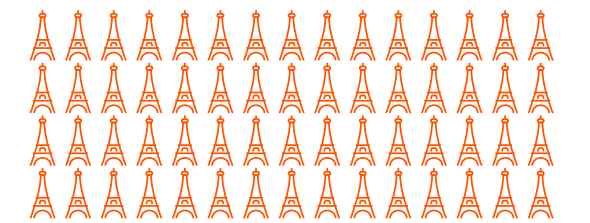
55,000 meters long

= 20 times longer than the Golden Gate Bridge in San Francisco



420,000 metric tons

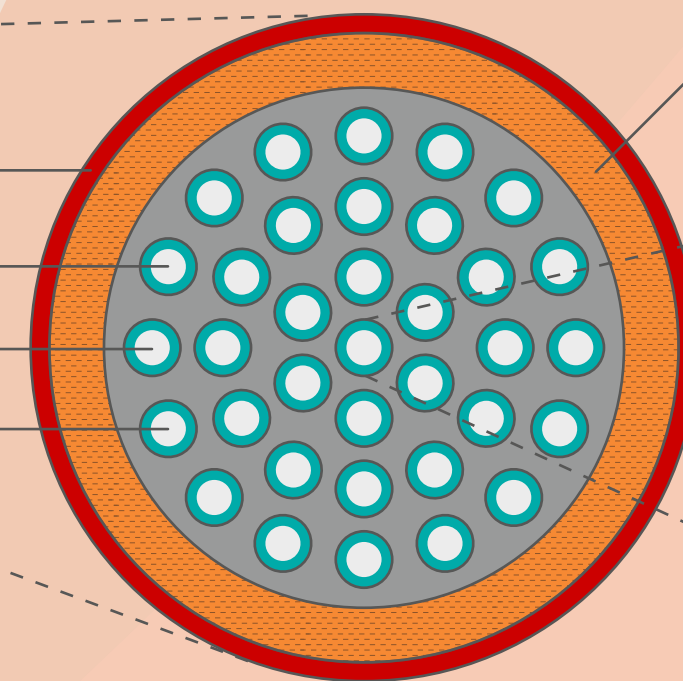
of steel was used in the construction
- enough to build 60 Eiffel Towers



Thioplast G
helps cables and other components resist corrosion

Red coating

Bundles

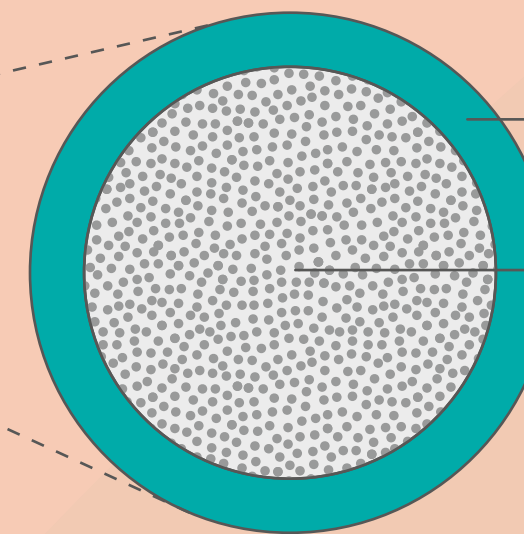


Main cable

Thioplast G
Sealant cover

Glue

150 cables

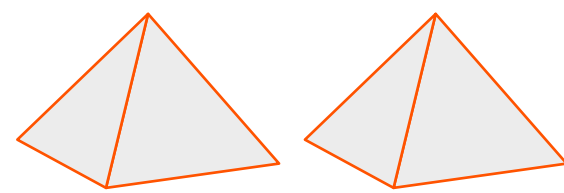


Bundle

Main cable = 175 bundles
Each bundle = 150 cables

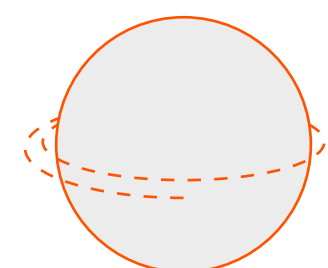
280 meters high

= 2 times higher than the Great Pyramid of Giza



34,000 cables

used in the construction - If laid in a single line, they would go around earth 1.5 times (60,000 km)



Hong Kong-Zhuhai-Macau Bridge

