Anti-seizure SUS drill screw



No metal galling even with stainless steel plates and high-tensile steel plates

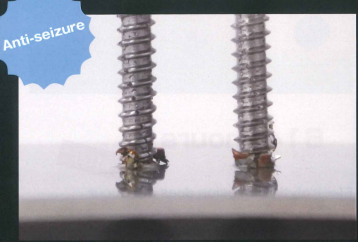
SUS410 salt spray test 6000 hours or more without red rust

- ☑ Conventional passivate treatment (screw material SUS410) Corrosion resistance of 10 times or more
- ☑ Protect the other material with sacrificial anticorrosion
- ☑ Self-healing even if injured (high corrosion resistance even after use)
- ☑ Environmentally friendly by complying with the RoHS directive and REACH regulation
- ☑ Replacement from passipate treatment is also possible
- ☑ The appearance remains stainless steel
- ☑ Strong against electrolytic corrosion



For building designers!

For workers!



The conventional product on the left was seized and the thread was rounded. The blanca on the right does not wear out and the screw thread remains clean. (Constructed on stainless steel plate 2 mm)



video

Japanese quality

- Because it is hard to cause seizure (galling), it can be applied to stainless steel plates and high-tensile steel plates
- ☑ Screw-in torque reduced by up to 30%
- ☑ Driving time reduced by up to 10%

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BLANCA® salt spray test









White rust occurs, but red rust does not occur





Outdoor exposure test (salinized area) BLANCAR





6144hours





Sacrificial anti-corrosion works





alminium board



6144hours



Electrolytic corrosion does not occur





galvalume board



6144hours



Electrolytic corrosion does not occur



