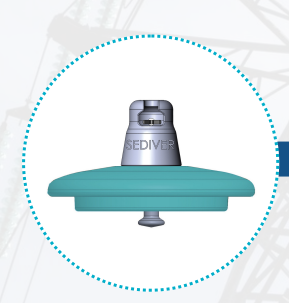
SED

Experts & Pioneers

CHOOSE THE RIGHT PROFILE





STANDARD PROFILE

Glass shell design: well-spaced under-ribs and a leakage distance which exceeds the requirements of the standards

Environment: very light to pollution area - inland project

FOG TYPE PROFILE

Glass shell design: long and widely-spaced under-ribs

Environment: coastal areas (salt-fog environment), medium to heavy polluted area





OPEN PROFILE

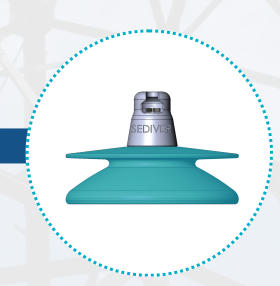
Glass shell design: no under-ribs to avoid the accumulation of solid pollution deposits on its lower surface

Environment: desert area - solid pollution

OUTERIB PROFILE

Glass shell design: horizontal shed profile with no under-ribs but with a leakage distance equivalent to the fog profile

Environment: windy steppe/desert - solid pollution



Sediver® High quality toughened glass insulators

sediver.com