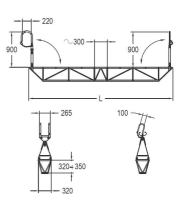
ALUMINUM ALLOY EQUIPMENT FOR OVERHEAD LINES

013G.GG... E 013TP.GG..

TRIANGULAR/TRAPEZOIDAL SECTION HORIZONTAL PLATFORM STRUCTURE

Suitable to be used on vertical as well as horizontal position. Made of light aluminum alloy, welded (Certified TIG system) with skid-proof rungs galvanized foldable and twisting hook **Mod. AGG/SS** (tower side) and swivelling/foldable hook **Mod. AG/SS** (conductor side).

- Horizontal working load 200 daN (triangular) or 300 daN (trapezoidal).
- Vertical working load 300 daN.



017

RECTANGULAR SECTION HORIZONTAL PLATFORM STRUCTURE

Suitable to be used on horizontal position.

Made of light aluminum alloy, welded (Certified TIG system) with skid-proof floor "Graepel Gripp system". galvanized foldable and twisting hooks; double swivel hook (tower side), single hook with nylon roller (conductor side).

- Standard length 12m (4+4+4), other lengths upon request.
- Horizontal working load 300 daN.
- Weight 153 kg.

