

OKTOPUS® GGA-E-FB 800



Load lifting attachment for lifting and positioning construction elements

Application

The load lifting attachment counterweight balancer GGA-E-FB 800/24/2,0 fulfills the requirements of DIN EN 13155. Together with load hook and slings (e.g. ropes, chains, belts etc.) it serves for lifting and positioning construction elements (e.g. those with integrated crane eye) in difficult to access areas (e.g. below eaves, balconies, stages etc.).

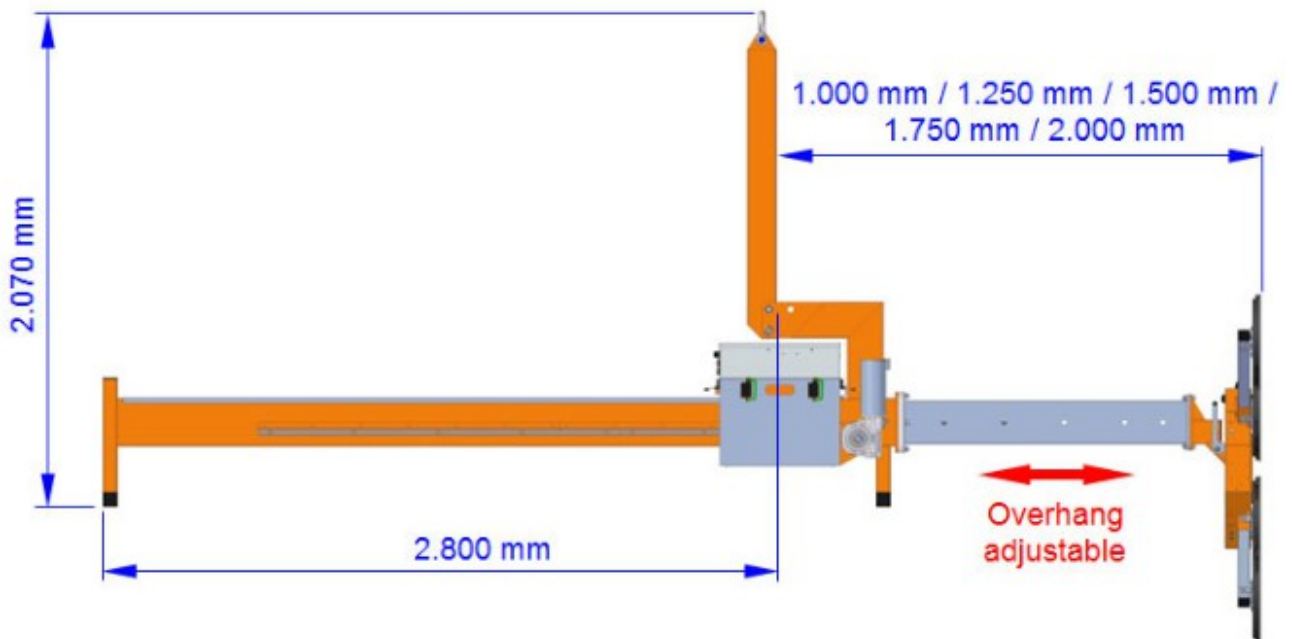
Together with a tilting vacuum lifter [OKTOPUS® GLASS-Jack GL-RN 400/600/800](#) or [OKTOPUS® GL-RN-F 400/600/800](#) that is connected to the counterweight balancer GGA-E-FB 800/24/2,0 it is possible to install large-sized glass and façade elements in difficult to access areas. Electrically driven counterweights allow balancing the loads.

Description

- construction site use together with
 - a load hook and slings or
 - with vacuum lifters [OKTOPUS® GLASS-Jack GL-RN 400/600/800](#); [GL-RN-F 400/600/800](#)
- electrically driven counterweights operated with cable or radio remote control for balancing loads up to 800 kg (plus weight of possibly mounted vacuum lifters)
- battery-powered energy supply with high capacity
- built-in gauge for monitoring energy supply

APPLICATION DATA

Counterweights	24 pieces removable (1 counterweight = 25 kg)
Operation	CB-E-FB 800/24/2,0 with load hook: with cable remote control of the cable remote control CB-E-FB 800/24/2,0 together with vacuum lifter OKTOPUS® GL-RN 400/600/800: with cable or radio remote control of the vacuum lifter
Power supply	24 V DC battery system



WLL Counterweight Balancer GGA-E-FB 800/24/2,0/4,8 B24

**OKTOPUS® GL-RN-B 400/600/800 or
OKTOPUS® GL-RN-F 400/600/800
+ payload of the OKTOPUS®**