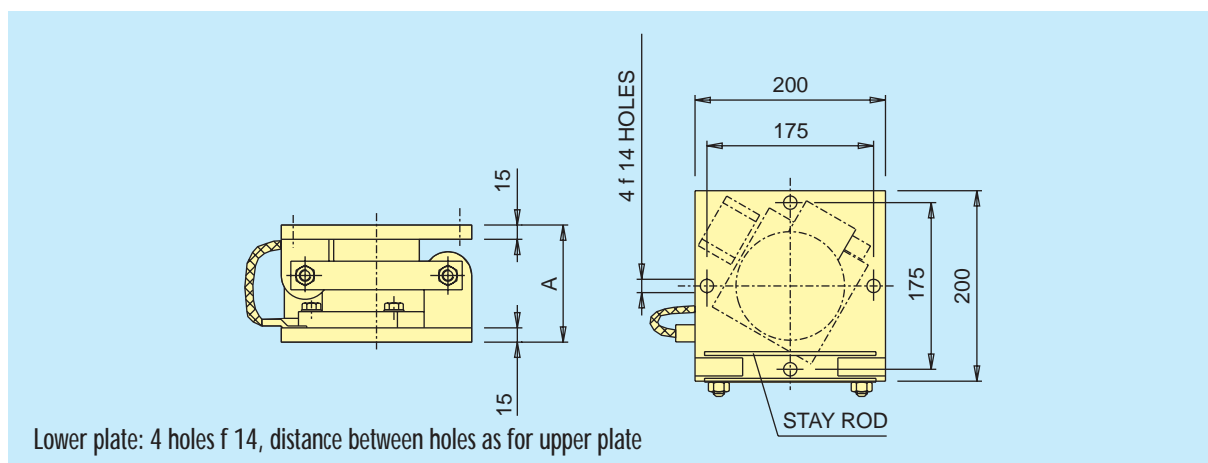


GPA-C



Lower plate: 4 holes f 14, distance between holes as for upper plate

General Characteristics

The GPA-C weighing kits are complete with mechanical accessories for compensating settling and/or thermal expansion; they do not require the use of stay rods or other systems for limiting movement.

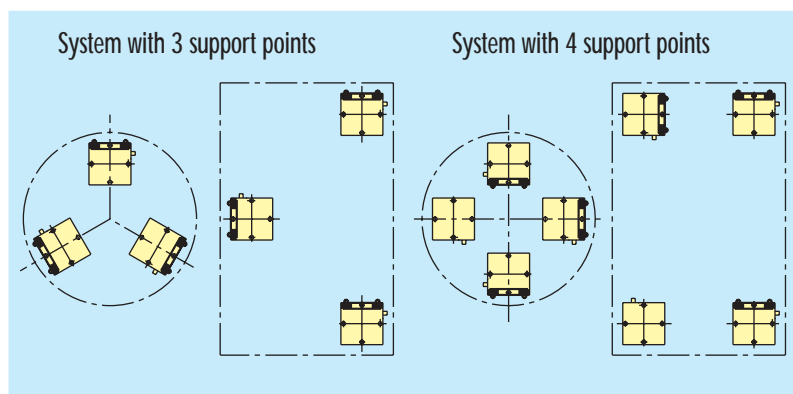
The weighing kits, complete with junction boxes, are calibrated at our works using sample masses.

Model	Nominal unitary capacity (kg)	Dimensions (mm) A	Weight each (kg)
GPA-C 5000	5000	124	16,9
GPA-C 10000	10000	124	16,9
GPA-C 20000	20000	132	20,9
GPA-C 50000	50000	141	28,9

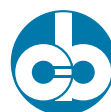
Technical Characteristics

Weighing Kits are protected against oxydation by galvanic treatment.

Each module is equipped with a compression type load cell with protection class IP67.



Assembly Diagram



SOCIETA' COOPERATIVA
BILANCI

Weighing Instruments and Technology

Società Cooperativa Bilanciai Campogalliano a.r.l.
41011 Campogalliano (MO) Italy - Via S. Ferrari, 16
Tel. ++39/059.89.36.11 r.a. - Fax ++39/059.52.70.79
Internet: www.coopbilanciai.it
E.mail: cb@coopbilanciai.it



Weighing Kits



GPA-C Model