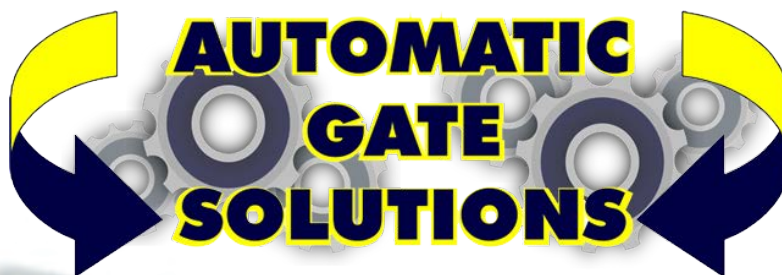


LARGE KIT FOR BIFOLDING SWING GATES



www.automaticgatesolutions.com.au



Made in Italy

What to consider before installing a swing gate

Whether in residential or industrial settings, the first thing to do is to make sure there's enough space within the manoeuvre area to install a swing gate.

Why choose a bifolding swing gate

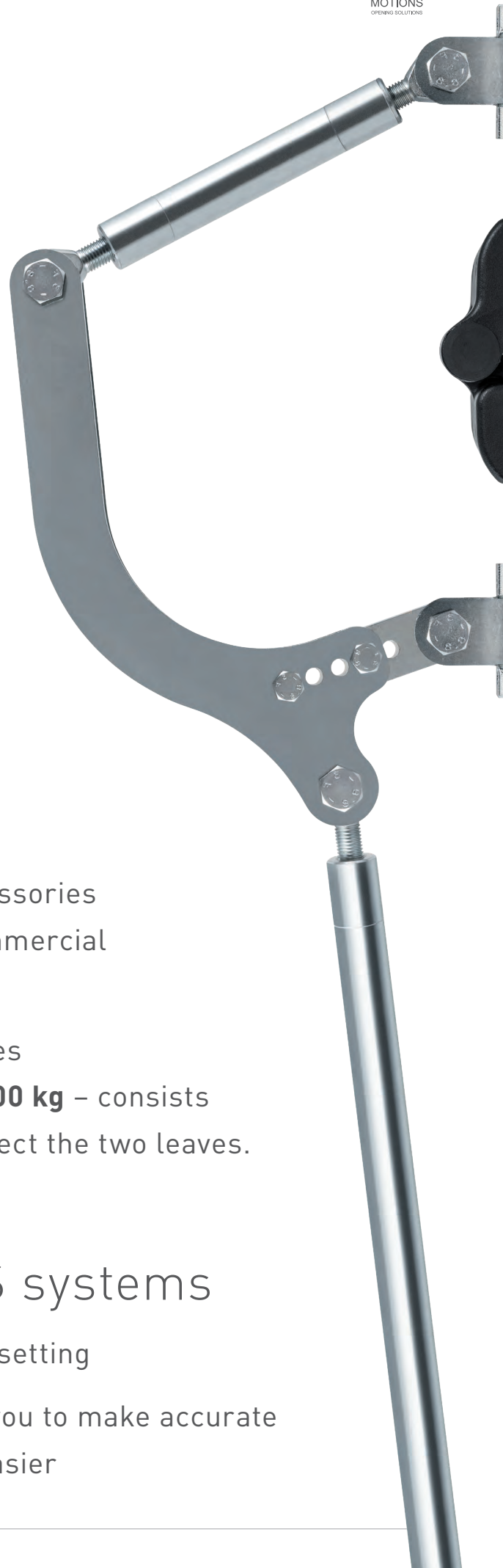
A bifolding swing gate is the ideal choice when there's not enough room for a 1- or 2-leaf swing gate.

HI-MOTIONS has designed a range of accessories for swing gates installed in industrial, commercial and residential settings.

This kit – designed and developed for leaves measuring up to **5 m** and weighing up to **400 kg** – consists of a side bracket and a central rod to connect the two leaves.

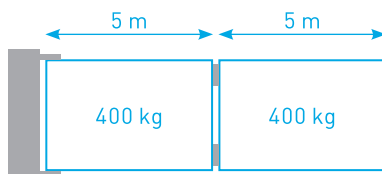
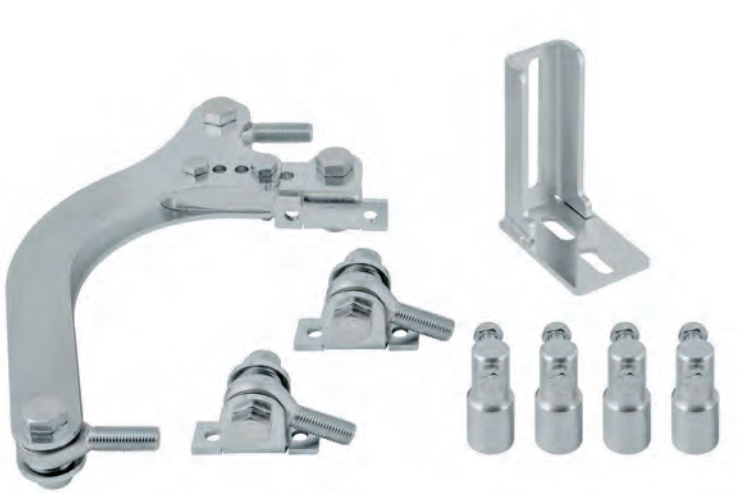
Why choose HI-MOTIONS systems

- These systems adapt to any situation or setting
- The galvanised steel accessories allow you to make accurate adjustments, thus making installation easier

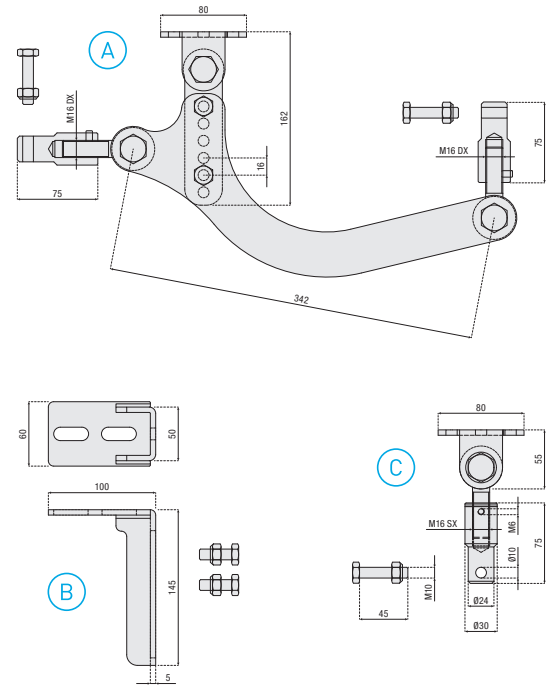


BASIC KIT

500.A00



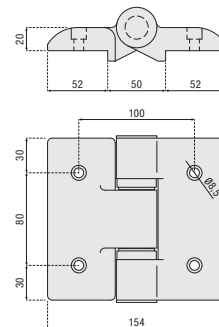
Use limitations may change depending on the hinges and bolt-on bearing hinges used



A	Adjustable connecting rod	1
B	Adjustable pivot bracket	1
C	Joint bracket	2

ACCESSORIES

Black aluminium double hinge



LOAD CAPACITY
(of two hinges of the same leaf)

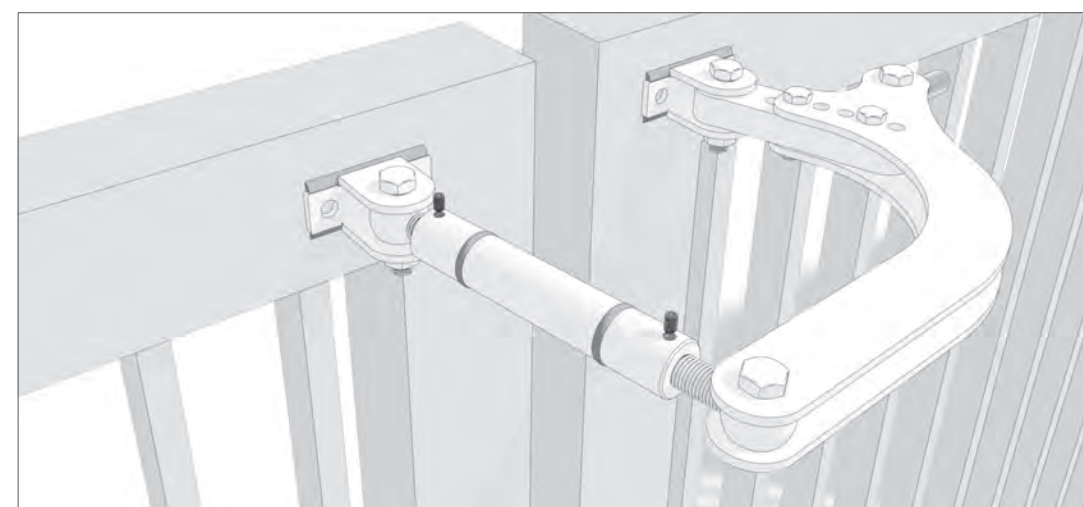
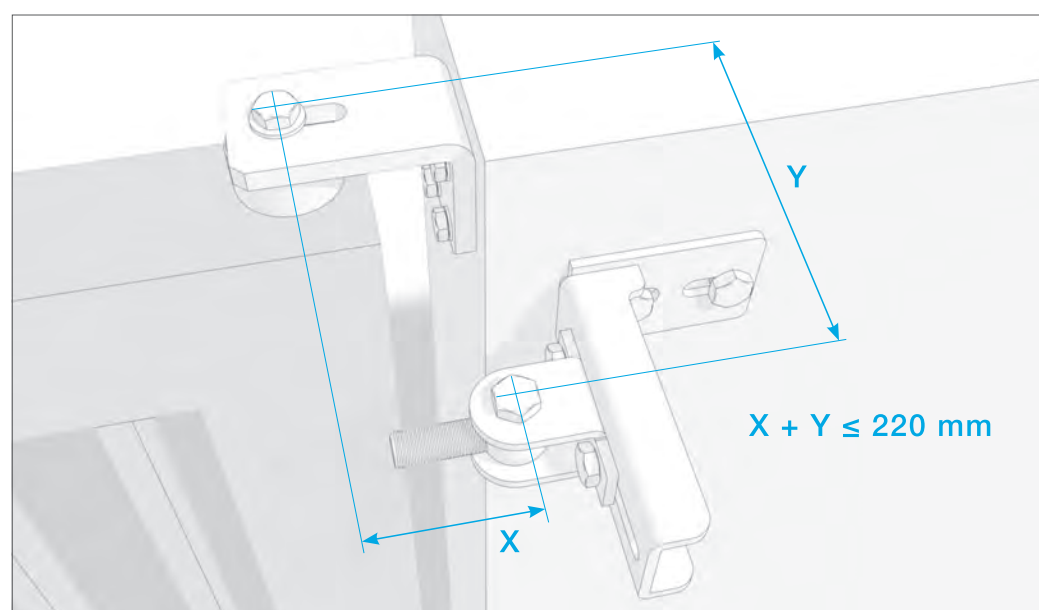
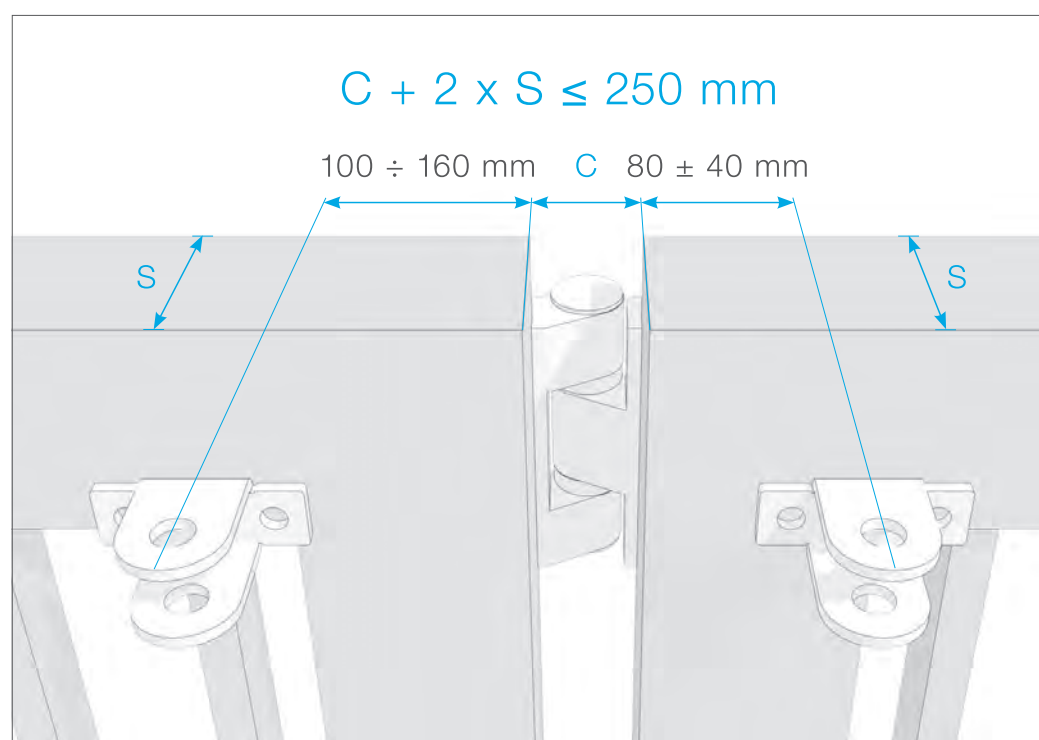
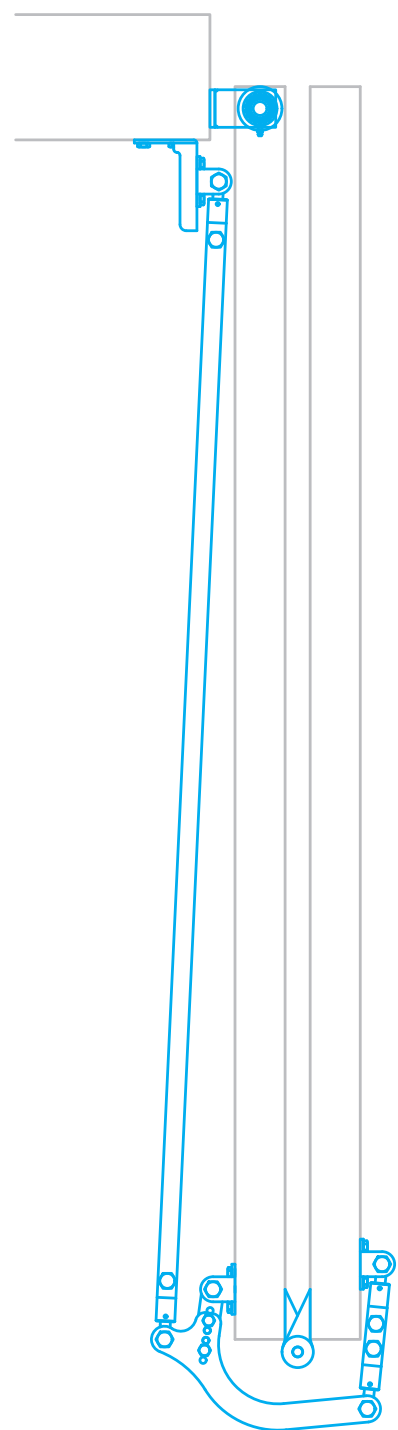
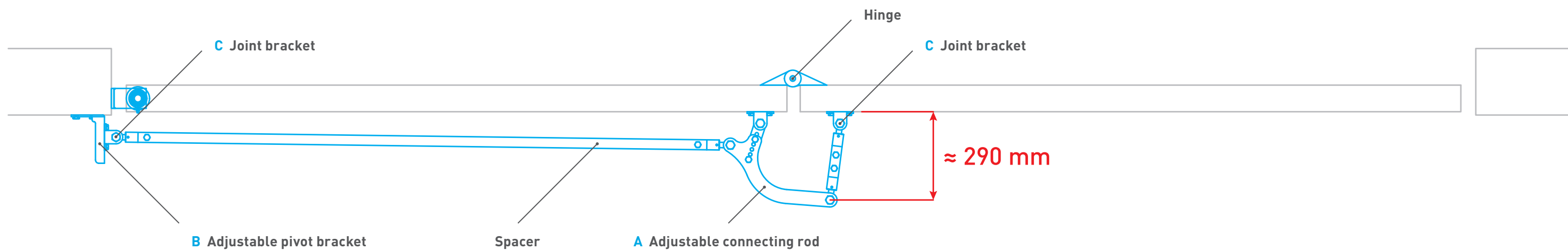
581.10	150 kg	2
---------------	--------	---

Spacer
(30x3 mm, round)

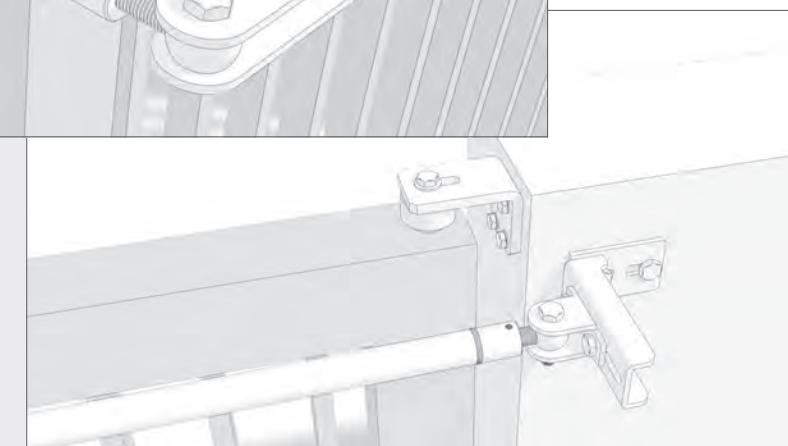


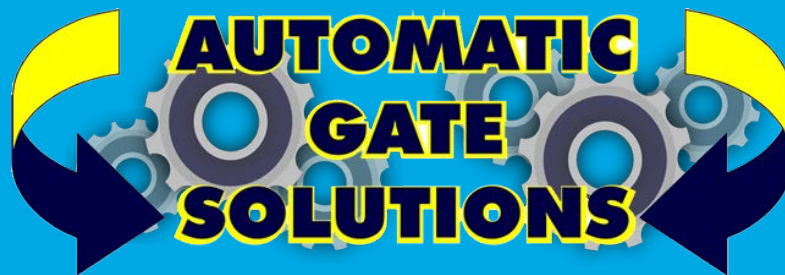
Pipes used to make the spacer:

- 28x2 mm (square or round)
- 30x3 mm (square or round)
- 35x4 mm (square or round)
- 1" sch 40 (Ø 33,4x3,38) (square or round)



**You
Tube**
Watch the
tutorial to see
the various
installation steps





www.automaticgatesolutions.com.au

