

Pallet Crane Forks Self-Balancing

The self-levelling pallet crane forks in this range come with the added benefit of a high quality double spring mechanism which provides smooth and reliable self-balancing action, as well as ensuring the forks are level when loaded.

The springs in the pallet crane fork are fully enclosed within protective steel cylinders. The CFPCFSPG3 model comes with the added feature of an integral frame with safety net. The self-levelling pallet crane forks will come fully tested and certified to comply with latest Health & Safety Regulations.

Model Ref	Fork Length (mm)	Centre Of Balance (mm)	Free Height (mm)	Fork Section (mm)	Fork Centres (mm)	Safe Working Load
CFPCFSPG1	970	500	1270 – 1900	100 x 50	300 – 850	2000kg
CFPCFSPG2	1170	600	1320 – 2010	120 x 40	330 – 830	3000kg
CFPCFSPG3	970	500	1200	100 x 50	300 – 850	2000kg

- CFPCFSPG1- Minimum load required to activate spring head = 200kgs
- CFPCFSPG2 Minimum load required to activate spring head = 500kgs
- CFPCFSPG3 Minimum load required to activate spring head = 200kgs
- Allows pallets to be picked up and moved using an overhead or lorry mounted crane
- Self-levelling head automatically adjusts to the weight of the pallet
- Adjustable width and height for load handling flexibility

