

The FGB COMBI allows crawler tractors to use, in addition to the dozer blade, also implements with dedicated COMBI hitching system.

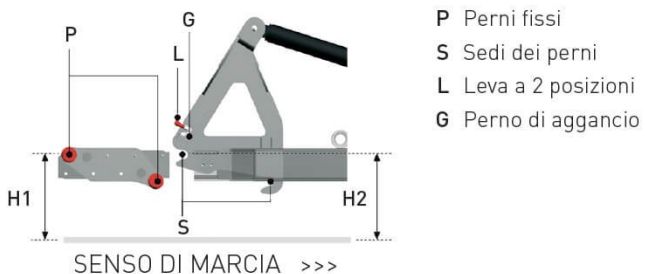
Supplied as standard with a 1600mm wide earth bucket, without additional tines, and mouldboard.

As an option, it is possible to request the Euro 8 tool carrier, the Velotak quick-release system for the subframes or to request a replacement or additional implement:

- Earth Bucket 1800mm
- Manure Fork 1500mm or 1980mm
- Pallet Fork 15 or 20 quintals
- Grader blade



Main features



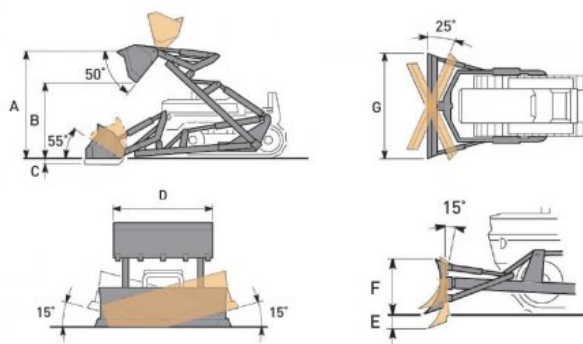
- P Perni fissi
- S Sedi dei perni
- L Leva a 2 posizioni
- G Perno di aggancio

Tool carrier

Brilliant solutions for greater flexibility

The VELOTAK system designed for Sigma 4 makes it possible to speed up the hitching/unhitching of the device from the tractor. By means of tractor movements, the pins (P), located on the subframes, are inserted into the special housings (S) located on the bearing boxes. The assembly is locked by sliding the lever (L) which acts on the position of the pin (G). Pin (G) has a locking function when lowered (position 1) and an unlocking function when raised (position 2). The device will release, simply by reversing with the tractor, after moving the lever (L) into position 2. For the hitching operation, the lever (L) can be left in position 1, as it is the tractor's forward motion that triggers the quick hitching of the device, without any further operation.

Technical drawings



Technical data sheet

	FGB COMBI
Tractor power	52-81 (70-110)
Max. lifting height from pivot point (A)	2735
Max. lifting height under bucket level (B)	2120
Digging depth (bucket) (C)	310
Standard bucket width (D)	1600
Digging depth (mouldboard) (E)	300
Mouldboard height (F)	650
Mouldboard width (G)	2560
Bucket Capacity	0,49
FGB COMBI weight without implements	522
Weight of mouldboard with booms	350
Earth bucket weight 1600mm (standard)	182