

Linkage

With Viroc, you can use third-party accessory units that you already own. The three-point linkage offers a lifting capacity of 1,000 kg at the hooks, providing optimal multifunctionality.



← 3,220 mm →

Technical data

Three-point linkage	Cat. 2S ISO 730-1
Minimum lifting capacity at the attachment points	1,000 kg
Recommended max. weight of the accessory	ca. 700 kg
Optional	<ul style="list-style-type: none">• Hydraulic top link• Valve block for 5 free cylinder movements with a maximum of 180 bar & 13,5 l/min
Mounting frame with three-point linkage	<ul style="list-style-type: none">• Cat. 2S Ø 22• Cat. 2S Ø 28• Fendt Ø 22

Configuration



Linkage with hydraulic block



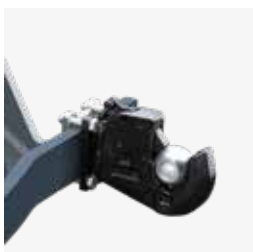
Three-point mounting frame Cat. 1



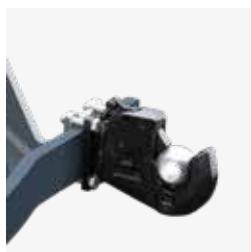
Three-point mounting frame Cat. 1, pivotable (15°) and with side shift



Hydraulic top link



Quick-release hooks for linkage Cat. 2S, Ø 22



Quick-release hooks for linkage Cat. 2S, Ø 28



Quick-release hooks for linkage type Fendt Ø 22



Double-acting hydraulics (1-2-3-4)



Buttons for external operation



Switchable 12V socket according to DIN 9680



PTO 1 OMS 80 cc (using 1 piston pump)



PTO 2 OMT 160 cc (For high-performance accessory units where both piston pumps are used to drive a PTO)



Parking jacks

Linkage available with



Loader bucket