

1415C Serie 6000D








Características Técnicas / Technical data

| | | |
|------------------------------------|-------------------|----------|
| Denominación / Denomination | 1251 | 1415C |
| Tipo / Type | Corredera / Slide | |
| Carga vertical / Vertical load | 3.000 kg / | 2.943 dN |
| Carga Horizontal / Horizontal Load | 27.126 kg / | 27,13 t |

Modelos admitidos / Supported Models

John Deere (6100D-6130D)

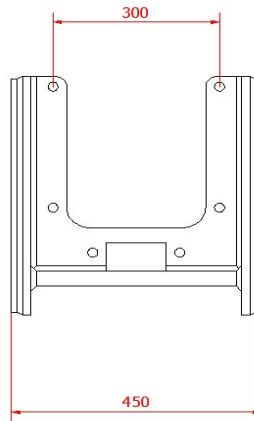
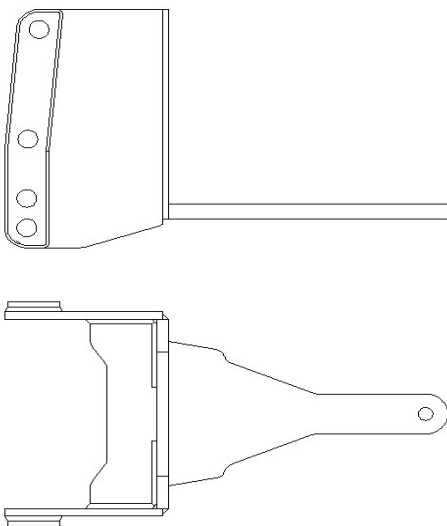
Accesorios Normalizados / Standard Accessories (*)

| ID | Denominación / Denomination | Imagen/Image | Observaciones/Observations |
|--------|--|---|--|
| PCDS | Petaca oscilante corredera doble Double Swinging drawbar slide |  | Diametro bulón < 40 mm Diameter pin < 40 mm |
| PCDR | Petaca corredera doble Reforzada Double Swinging drawbar slide and reinforced |  | Diametro bulón > 40 mm Diameter pin > 40 mm |
| PCDD | Petaca oscilante corredera doble descentrada Double Swinging drawbar slide and off-centre |  | Diametro bulón < 40 mm Diameter pin < 40 mm |
| ADBO80 | Adaptador de bola 80 mm 80mm ball Adapter |  | |
| ADCLAV | Adaptador de clavija Bolt Adapter |  | |
| | | | |
| | | | |

Plano y medidas / Plan and measures

Tornillería / Bolts

| Tipo /Type | Ud/Ut | Material/Material |
|-------------|-------|-------------------|
| M16x50 P200 | 4 | 12.9 |
| M14x50 P200 | 6 | 12.9 |



Observaciones / Observations

(*) Para realizar el pedido indicar la referencia del enganche y el código de la petaca seleccionada. Para otras petacas o accesorios contactar con CELMA EJE A
 (*) To order specify the model of coupling and the code of the selected drawbar. For other drawbar types or accessories contact CELMA EJE A