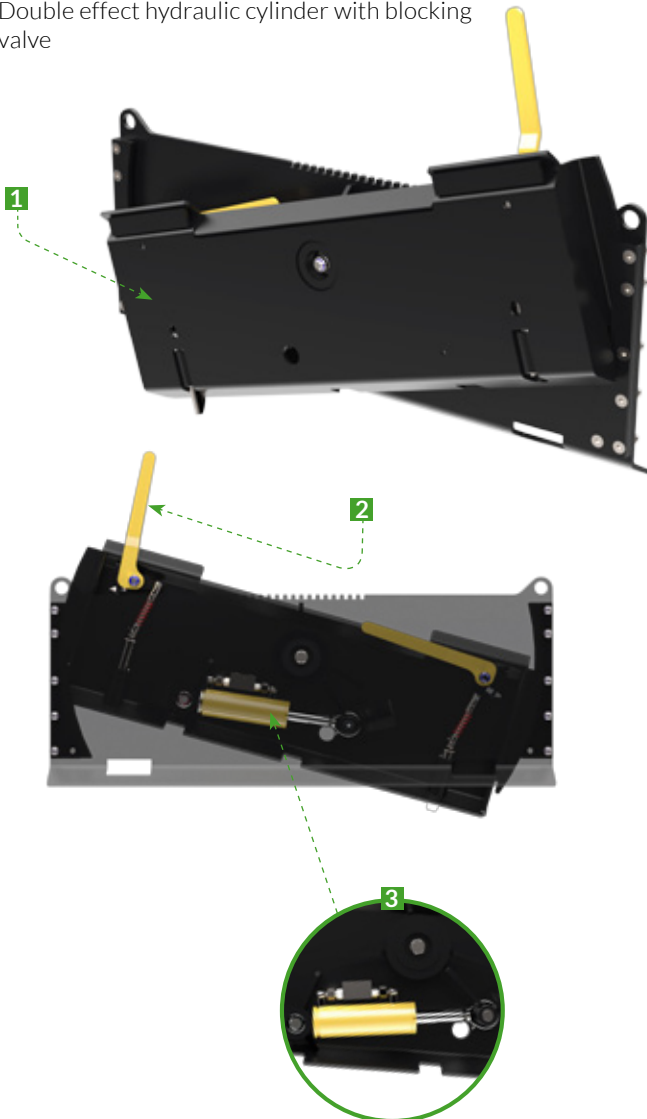




# INTERFACE TILT-TOUCH


## TECHNICAL SPECIFICATIONS

- 1 Universal linkage system for bucket / pallet fork (Standard ISO 24410:2005-E)
- 2 2 opening / closing / levers with springs
- 3 Double effect hydraulic cylinder with blocking valve




## DESCRIPTION

The Tilt-Touch connection system is an **interface located between the Skid-Steer Loader tool carrier and the attachment (loading bucket or pallet fork)**. Thanks to its hydraulic right/left oscillation, the Tilt-Touch is the ideal tool to **fix charge's level on rough grounds** or for many other operations such as **drainage ditches digging with the bucket corner**.

| MODELS  |      | TILT-TOUCH |
|---|------|------------|
| Width   | mm   | 1240       |
| Depth   | mm   | 181        |
| Height  | mm   | 720        |
| Weight  | Kg   | 140        |
| Oscillation (tilt)  | °    | ±16        |
|  | Tons | 1÷6        |

## LINKAGE SYSTEMS

 Universal and non universal linkage for Skid-Steer Loader

## APPLICATIONS

- LOADS BALANCING
- WHITE ROADS MAINTENANCE AND DITCHES RESTORATION