

## Bale Spike

The KANGA Bale Spike has been designed for farmers, with small to medium horsepower tractors, who are looking for an affordable option to move round hay bales, one at a time. The implement is designed with a small high tensile spike to stop the bale spinning and a longer, heat-treated Conus II type tine that carries the weight of the bale. The tine is removable and replaceable if the operator wants to purchase different lengths.

The category 1, 3-point linkage is a double clevis slip-in-pin design making the frame less likely to bend or twist with the weight of the bale.

Code	KHH-BS
Construction	Steel 5mm sq. tube, welded and gusseted
Linkage	Double clevis, category 1
Type of tines	Small: 280mm, high tensile (fixed)   Large: 1240mm, straight Conus II (removable)
Weight (kg)	60



## Silage Fork

The KANGA Silage Fork has been designed to enable farmers to move a single bale of silage. The implement is a rigid, fully welded and reinforced design with two Conus II bushings welded into the frame. The two tines are made from 60Si7 Alloy Spring Steel (1650 N/mm<sup>2</sup>) that is forged and heat-treated providing the tines with a maximum load rating of 570N (1578kg/3000lbs).

The category 1 and 2 linkage is a double clevis slip-in-pin design that makes the frame less likely to bend or twist with the weight of the bale.

Code	KHH-SF
Construction	Steel 5mm sq. tube and 12mm plate, welded and gusseted
Linkage	Double clevis, category 1 and 2
Type of tines	1240mm, straight Conus II, removable with cone nut
Weight (kg)	87



## Adjustable Round Bale Feed Out Fork

The KANGA Feed Out Fork has been designed to enable farmers to move and feed out different sized round hay bales. The two tines can be adjusted in and out, and swapped from side to side, to accommodate different width bales. The pins that secure the bale in place have been specifically designed to lock over the tines, so they do not come loose when the operator is feeding out.

To feed out position the bale opposite to how it was baled, lower the linkage so the bale is on the ground, drive the tractor slowly forward so the bale unrolls.

Code	KHH-FOF
Construction	Steel sq. tube, welded and gusseted
Linkage	Double clevis, category 1 and 2
No. of tines	2
Weight (kg)	96

