

Products Attachments for Wheel loader, Telescopic loader

Pic. 626 Brush pile grab

for wheel and telescopic loaders



Model with grapple and 7 tines



Model with grapple and 4 tines on John Deere telehandler



Model with grapple and 7 tines

The brush pile grab is designed for pushing and loading of brushes of wood. The loaden materials will be released easily from the big strong tines.

Standard equipment:

- For wheel- and telescopic loader
- Length of tube tines ca. 1100mm

Model with grapple:

- With 1 double acting hydraulic cylinder (Max. hydraulic pressure 220 bar)
- Opening width 1400mm
- Width 2000mm
- Volume ca. 1800l

Special designed attachments are deliverable on request !

Tines	Model	Weight
3	with grapple	ca. 570 kg
4	with grapple	ca. 600 kg
7	with grapple	ca. 670 kg
3	without grapple	ca. 390 kg
4	without grapple	ca. 420 kg
7	without grapple	ca. 500 kg

Additional:

Model with more width / per 100mm

Model with 2l hydraulic cylinders (Important for wheelloaders with Z-Kinematics)

Model with additional tube tine per piece

Model with pressure holding valve (needed for as example Bobcat, Dieci, Faresin, Merlo, MF)

Model with pressure limiting valve (adjusted to 220 bar)