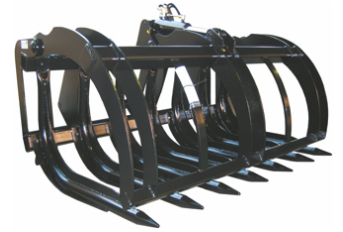




The brush pile grab is designed for pushing and loading of brushes of wood.

**Model with grapple**



**Model with grapple**



**Model without grapple**



**INFORMATION**

- Screwed tube tines ca. 1100mm long
- Model with grapple:**
- With 1 double acting hydraulic cylinder (Max. hydraulic pressure 220 bar)
- Opening width 1400mm
- Width 2000mm, Volume ca. 1800l (theo. filling capacity approx. 2,3m<sup>3</sup>)

**Free selectable colors**

■ RAL 7043

■ RAL 9005

■ RAL 6011

■ RAL 2011



# BRUSH PILE GRAB L

for loader from 1,5 to 5,5tons lifting capacity

A PERFECT ATTACHMENT IN 3 STEPS ① + ② + ③ = 😊

## ① CHOOSE PRODUCT

Model	Tines	Weight	Part-No.
With grapple	3	530 kg	D60 OZ-03
With grapple	4	570 kg	D60 OZ-04
With grapple	7	690 kg	D60 OZ-07
Without grapple	3	340 kg	D60 OZ-13
Without grapple	4	370 kg	D60 OZ-14
Without grapple	7	450 kg	D60 OZ-17

## ② CHOOSE TYPE OF LOADER WITH QUICKCOUPLER

Euro-System	AF-M4
Frontloader without Euro-coupling system	NE-02
Wheel- or telescopic loader	NE-51

## ③ SPECIAL EQUIPMENT

More width (per 100mm)	BA-
2. hydraulic cylinder (needed for wheelloader with z-bar)	2Z-01
Additional tine	ZR-
Pressure limiting valve (needed for pressures above 220 bar)	DB-01
Pressure holding valve (needed for Bobcat, Dieci, Merlo, MF, aso.)	DH-01

## 😊 READY

Delivery FCA at factory Visselhövede (Transportcosts on request)