

optimal 900











Requirements for Power Unit:

A Wheel Loader, Skid Steer Loader, Telescopic Loader

1 extra hydraulic circuit, double-acting, for implement attachment at front

hydraulic working pressure 160 - 200 bar

(2,272-2,840 lbs./in²)

40-60 I per minute (11-26 GPM) oil flow

 tipping load approx. 2.500 kg (5,500 lbs.) lift capacity approx. 1.500 kg (3,300 lbs.)

 type of attachment quick-change frame or frame

for fixed attachment

controls electro-mechanic valves.

rotary control switch

B Farm Tractor

1 extra hydraulic circuit, double-acting, for implement attachment at rear

hydraulic working pressure 160 - 200 bar

(2,272-2,840 lbs./in²)

40-60 I per minute (11-16 GPM) oil flow

 engine capacity, approx. 60 HP

optional

type of attachment lift mast HG 1500 with

lateral slide

3 manual hydraulic valves for controls

lift mast rotary control switch

for tree spade

PTO-driven hydraulic pump

and oil depot

C Special attachments please enquire



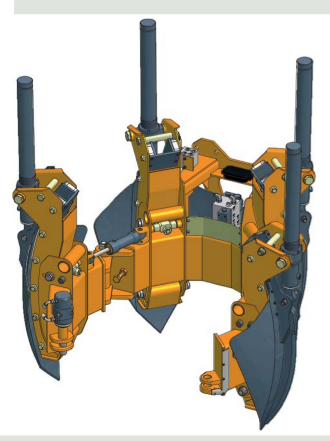
optimal 900

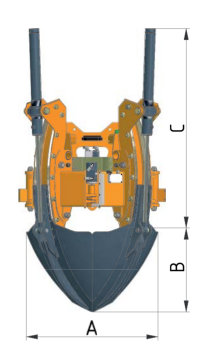
Basic Machine:

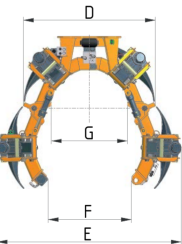
Daoid Madrille.			
upper rootball diameter, approx.	Α	92 cm	(37")
rootball depth, approx.	В	62 cm	(25")
working height	С	141 cm	(56")
working width, gate closed	D	104 cm	(41")
working width, gate open	Е	145 cm	(57")
clearance between open gate	F	66 cm	(26")
inner frame diameter	G	60 cm	(24")
weight, empty		598 kg	(1,316 lbs.)
volume of rootball, approx.		0,19 m³	(6 FT³)
number of blades		4	

Special Features

- Good visibility on working area
- collapsible spade towers for fast and precise spade alignment
- self-lubricating bearings, abrasion-resistant
- Locking system with non-contact and maintenance-free sensor









rotary







Fieldworks Nursery Equipment 5191 Dawes Rd Grand Bay AL 36541

Phone1: (251) 490-9871 Phone2: (251) 633-3400 Fieldgrown@gmail.com http://optimaltreespades.com Manufacturer:



Optimal-Vertrieb Opitz GmbH Eysölden M 41 91177 Thalmässing Germany

Tel. + 49 91 73/79 18 0 Fax. + 49 91 73/79 18 49 info@opitz-optimal.com www.opitz-optimal.com