

The A-Trac with the unique touch **HOLDER** Vineyard tractor A 5.58



Typically HOLDER: Weaving superb technology into practical applications

Field tested technology in a new design is the outstanding characteristics of the new type of HOLDER tractor for viniculture.

The advantages of the A-Trac 5.58 are geared toward providing total satisfaction for the end user.

This starts with the motor which outperforms while utilizing less, then continues through the grading of the gear. Providing a 12/12 gear box the solid engine output on the four equal sized wheels becomes even more efficient.

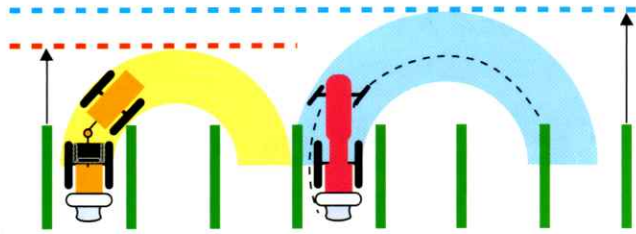
Aside from the improved economic efficiency the "new one" offers a superior manoeuvrability and easier operation.

In one word: with the A 5.58 you get a HOLDER you can depend on. A perfect reason to rely on competence from Metzinger in viniculture world wide.

HOLDER

The new A-Trac high performing technique Especially designed in technology and price

A-Trac 5.58 easy manoeuvrability



To meet all the different demands of viniculture the A-Trac 5.58 is equipped with a higher number of gears. The reverse gear with 12 front and 12 reverse gears ensures an optimum ratio for all kinds of work in the vineyard.

With a 30 cm shortened front end and a lower lying engine hood steep slopes and narrow aisles are no problem for the A-Trac 5.58. The A-Trac 5.58 is possibly the most manoeuvrable tractor ever produced.

With a 3 cylinder turbo engine the A 5.58 fulfils all expectations for more power and less consumption.



Integrating the optional air conditioning with the cabin provides a natural fit into the user friendly program of this vineyard tractor.



The typical HOLDER advantages

1. Articulated steering

The hydrostatic articulated steering guarantees an extremely tight turning radius, not only for the tractor itself but also for the front and rear mounted implements.

2. Real permanent four-wheel drive

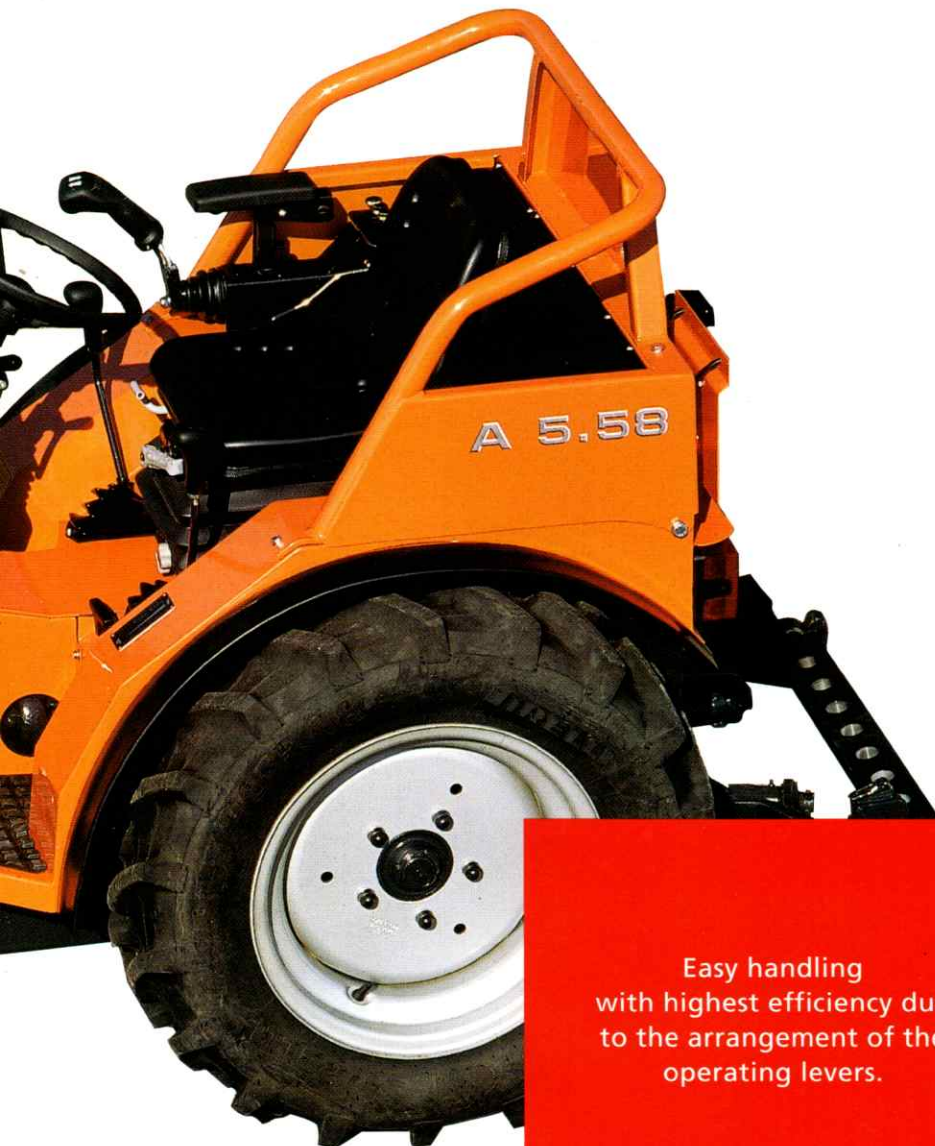
Only the real permanent four-wheel drive transfers the power of the tractor to the ground without losing performance while providing optimum soil protection.

3. Wheel stabilizer

Without relying on a complicated electronic or mechanical set-up this system ensures reliable stability, even under extreme conditions. The increased power and torque on slopes enlarges the possibilities of applications.

4. Compact concept

The HOLDER A-Tracs's strength of minimum width and ground clearance enables full tractor efficiency even in the narrowest of aisles.



Easy handling with highest efficiency due to the arrangement of the operating levers.



A-Trac 5.58 Specifications

Technical data A 5.58 and A 5.58 P¹⁾

Engine:	Deutz Turbo engine
Power:	40 kW / 54,4 PS
Cylinder:	3
Cooling:	integrated oil/air cooling
Airfilter:	dry air filter
Tank capacity:	51 ltr.
Drive clutch:	one-disc clutch
Transmission:	fully synchronized, reverse gear, 12 forward and 12 reverse gears; permanent four-wheel-drive acting on front and rear axle, hydraulically operated
Differential lock:	
Maximum speed:	30 km/h
P.T.O.:	live p.t.o. front: 1000 rers/ min, rear 540 and 750 rers/ min option
Breaks:	service and parking brake used as drum brake rear, acting on all four wheels
Steering:	fully hydrostatic steering, load sensing system
Hydraulic pump:	35 ltr./min.
Hydraulic tank:	18 ltr.
Lifting capacity:	rear: 3 pt. linkage Kat I (quick couplings) 1.800 kp front: 3 pt. linkage Kat I 700 kp (optional)
Hydraulic valves:	1 valve for 3 pt linkage rear (serial)
Additional valves:	maximum of 4 and 1 flow divider (optional); more possibilities through distributing cabinet
Safety bar, partial cab, full cab:	all options possible, air conditioning optional for full cab
Charcoal filter for full cab:	on inquiry
Weight ²⁾	
-permission total weight:	2.700 kg
-permission axle load front:	1.600 kg
-permission axle load rear:	1.600 kg
Dimensions:	
-wheel base:	1.448 or 1.752 mm (with portal-axle)
-overall length:	2.800 mm with mounted 3 pt linkage
-height with safety bar:	2.008-2.077 mm (depending on tires)
-height with cab:	1.978-2.047 mm (depending on tires)

¹⁾ with portal-axle

²⁾ with driver, 75 kg, depending on tires and equipment



← overall width →
(depending on wheels)

HOLDER

Gebr. Holder GmbH
 Maschinenfabrik
 Stuttgarter Straße 42 - 46
 72555 Metzingen
 Telefon: 0 71 23/9 66 - 0
 Fax: 0 71 23/9 66 - 213
 vertrieb.schlepper@holder-gmbh.com
 www.holder-gmbh.com