



HUSQVARNA TR 348

The TR 348 is a light-weighted, compact and easy to use tiller with great manoeuvrability. Equipped with high-quality transmission and Heli coiled tines and 48 cm working width it offers both great performance and durability.



Foldable handlebarFor easy storage and transport.



Drag barEasy-adjust drag bar, for balance in different working conditions.





Handlebar-mounted gear selection

Ergonomic handle with easy-access controls.



FEATURES

- Adjustable handlebar, both horizontally and vertically, for best working position.
- Drag bar for balanced operation
- Foldable handlebar for easy storage

- Ergonomic handle with easy-access controls
- Tine shield for minimized debris spray
- Reverse gear for optimum maneuverability

nnical Specifications	
PACITY	
power at preset rpm	3300 rpm
power at preset rpm Energy	4.5 kW
rer output	4.5 kW
ational speed (min/max) max	207 rpm
ational speed (min/max) min	103 rpm
ational speed	3300 rpm
IENSIONS	
cle gross weight	74000 g
cle net weight	71000 g
e diameter	300 mm
e size	345 mm
ght	73 kg
king depth	15 cm
king width	48 cm
SINE	
nder displacement	208 cm ³
ine brand	Briggs and Stratton
ine name	950 Series
I tank volume	3.6 l
tank volume	0.95 gal (US)
or/engine manufacturer	Briggs & Stratton
nsmission steps forward	2
ismission steps reverse	1
nsmission type	Chain/Gear
isport wheel/s	Not available
JIPMENT	
vron tyres	No
ivator type	Rear-tine
g bar	Yes
lable handlebar	Yes
dlebar-mounted gear selection	No
izontally adjustable handlebar	Yes
nt guards	No
erse gearbox	Yes
ber wheels	Included
sport wheel/s	Not available
ically adjustable handlebar	Yes
RICANTS	
consumption	505 g/kWh
tank volume	3.61
rer/fuel type	Petrol
TERIALS	
ter pack: Paper + Cardboard	0 g
al total	0 g
er + Cardboard total	0 g
otal	0 g
total	0 g
tic foil	0 g
tic rigid	0 g
tic total	0 g
EPS/HIPS total	0 g
CKAGING	- 3
kaging height	790 mm
kaging neight kaging length	790 mm 1150 mm
	600 mm
kaging width ntity in Master pack	500 mm
	1
JND AND NOISE	
nd power level, guaranteed (LWA)	98 dB(A)
	OE 3 4D(V)
nd power level, measured nd pressure level at operators ear	95.3 dB(A) 84.5 dB(A)

