STUMP CUTTERS SCH/GT

Stump cutter for tractors, for rows of stumps.

The SCH/GT model is a stump cutter designed for shredding rows of stumps, for example in poplar groves or eucalyptus fields. This head is perfect for 180-350 hp tractors and has a working depth of 24 in. It also comes with internal Hardox[®] wear plates. Its dual clutch transmission provides superior performance and excellent power management.

SCH/GT models (except for the SCH/GT 75 model) have a hydraulic side shift system that lets the operator adjust to the working area without having to make additional maneuvers with the tractor. It is extremely easy to use and shreds stumps uniformly.



STANDARD EQUIPMENT

Hydraulic side shifting (excluding SCH/GT/DT-75)
Enclosed machine body
Inside lateral protection
Protection chains
Transmission with side gearbox

OPTIONS

Multiple tooth	options
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IVT - CVT or creeper transmission mandatory

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MODEL	SCH/GT/DT-65	SCH/GT/DT-75
Engine (hp)	180-300	200-350
PTO (rpm)	1000	1000
Working width (in)	29	32
Total width (in)	71	78
Weight (lbs)	6393	8135
Rotor diameter (in)	35.4	43.3
Max working depth (in)	20	24
No. teeth type A/3+MH	28+4	34+4

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE A







(standard)

TOOTH A/3/HD (option)

TOOTH F/3 (option)



with side gearbox increase power delivery to the rotor





Hydraulic side shifting allows the stump cutter to move easily, quickly, and accurately while working close to plants and crops without damaging them



MAIN OPTIONS



Hydraulic top link



Gearbox with freewheel
PTO shaft with cam clutch
Bolted-on rotor shafts (in forged steel)
Welded steel counter-blades
Supporting service leg

Hydraulic top link

Forestry tires and carrier belly pan strongly recommended

