

FORESTRY TILLERS

SCH - SCH/GT



from 130 a 350 HP



D60 cm

STUMP CUTTER WITH FIXED TOOTH ROTOR.

The SCH is an attachment for removing single stumps. The SCH/GT is configured to handle stumps in a row pattern. Both the SCH and the SCH/GT (with the exception of the SCH/GT-75) are equipped with hydraulic side shifting allowing the operator to control position of the head without having to maneuver the tractor.



STANDARD EQUIPMENT

PTO shaft with cam clutch

Gearbox with freewheel

Transmission with belts (SCH SS 45 ST: in Poly-Chain® Carbon, SCH SS 55 DT: in XPC)

Transmission with side gearbox (SCH/GT 65 and SCH/GT 75)

Hydraulic side shifting (SCH/GT 75 DT excluded)

Welded steel counter-blades

Enclosed machine body

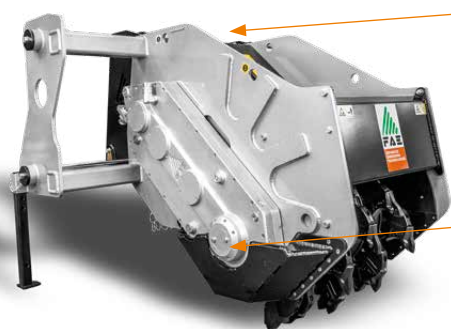
Inside lateral protections

Double line protection chains

OPTIONS

Hydraulic top link

Multiple tooth options



Hydraulic side shifting

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



Dual transmission with side gearbox

reduces rotor speed while maintaining power

SCH/GT version with transmission and side gearbox to grind stump rows. ↑



Transmission with belts

MODEL	Tractor (HP)		PTO (rpm)	Working width (mm)	Total width (mm)	Weight (kg)	Max working depth (mm)	No. teeth type A/3 + MH
	min	max						
SCH SS 45 ST	130	180	1000	520	1800	2000	500	30+4
SCH SS 55 DT	160	280	1000	630	1800	2700	500	34+4
SCH/GT 65 ST	140	200	1000	730	1800	2800	500	28+4
SCH/GT 65 DT	180	300	1000	730	1800	2900	500	28+4
SCH/GT 75 DT	200	350	1000	810	1280	3200	600	34+4

Data refers to machine as standard. The technical data in this catalog may be altered without prior notice.