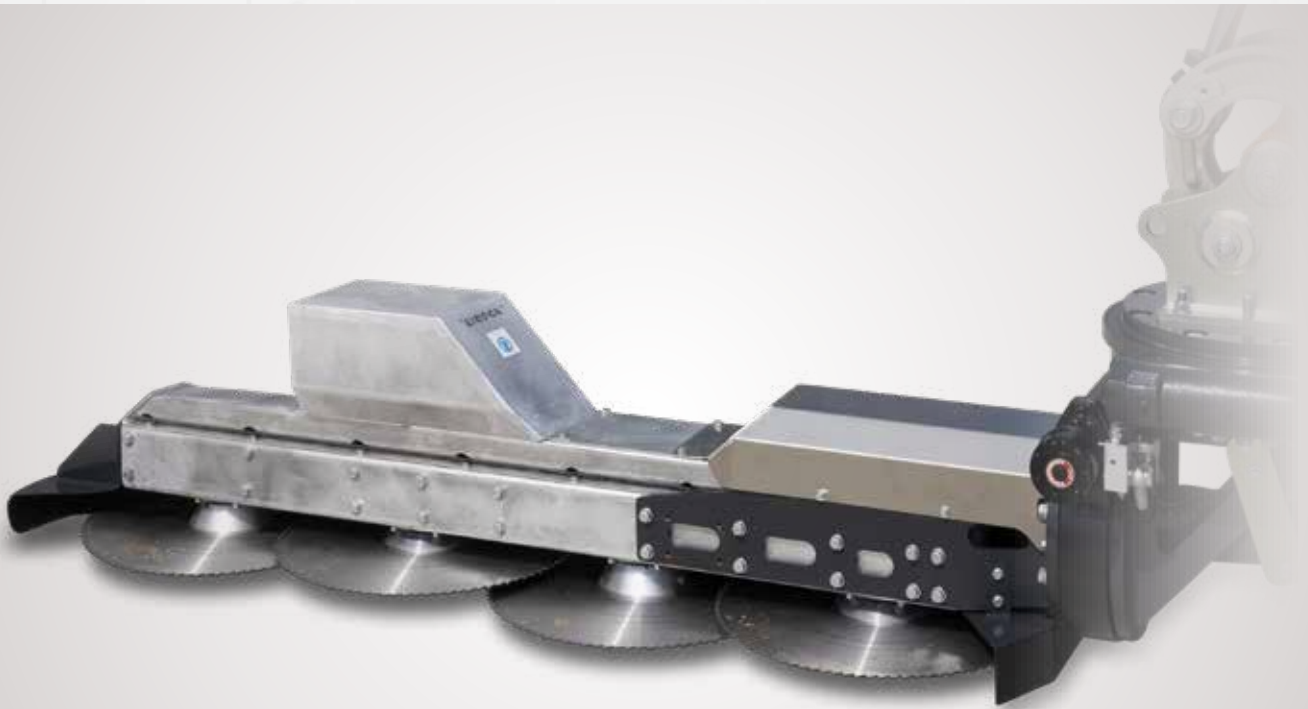




**ENERGREEN**<sup>®</sup> *America*  
Professional Machines



# SAWBAR



TECHNICAL DATA SHEET CUTTING DISCS BAR

# SAWBAR

HYDRAULIC GEAR MOTOR WITH BELT DRIVE

HYDRAULIC INCLINATION ADJUSTMENT  
OPTIONAL

ROTATOR UNIT  
180° ROTATION

FORGED CUTTING DISCS  
IN TEMPERED STEEL

Professional cutting **SAW BAR** for forest cutting. The bars are constructed with a robust high-strength steel frame and have a working width from 43" to 103". They can mount from 2 to 5 cutting discs with a diameters between 24" and 35". The discs are made of forged tempered steel and moved by a hydraulic gear motor through a belt drive. The are used for pruning shrubs and small plants up to a maximum diameter of 6". They are designed to be applied through hydraulic systems to all arms of Energreen ILF self-propelled machines.



## TECHNICAL DATA

Model	Width	No. discs	Discs diameter	Cutting diameter	Weight
SAW BAR 6002	43"	2	24"	6"	332 lb
SAW BAR 6021	61"	3	24"	6"	429 lb
SAW BAR 6004	80"	4	24"	6"	520 lb
SAW BAR 6041	99"	5	24"	6"	617 lb
SAW BAR 6502	44"	2	26"	6"	337 lb
SAW BAR 6521	63"	3	26"	6"	438 lb
SAW BAR 6504	82"	4	26"	6"	533 lb
SAW BAR 6541	101"	5	26"	6"	632 lb
SAW BAR 7002	46"	2	28"	6"	341 lb
SAW BAR 7021	65"	3	28"	6"	451 lb
SAW BAR 7004	84"	4	28"	6"	551 lb
SAW BAR 7041	103"	5	28"	6"	650 lb
SAW BAR 9001	35"	1	35"	6"	335 lb
SAW BAR 9002	61"	2	35"	6"	440 lb