

NET WEIGHT
PROCESSING RANGE
MAX DELIMB OPENING

MAX ARM OPENING

MAX CUTTING DIAMETER
MAX HYDRAULIC PRESSURE

RECOMMENDED CARRIER SIZE

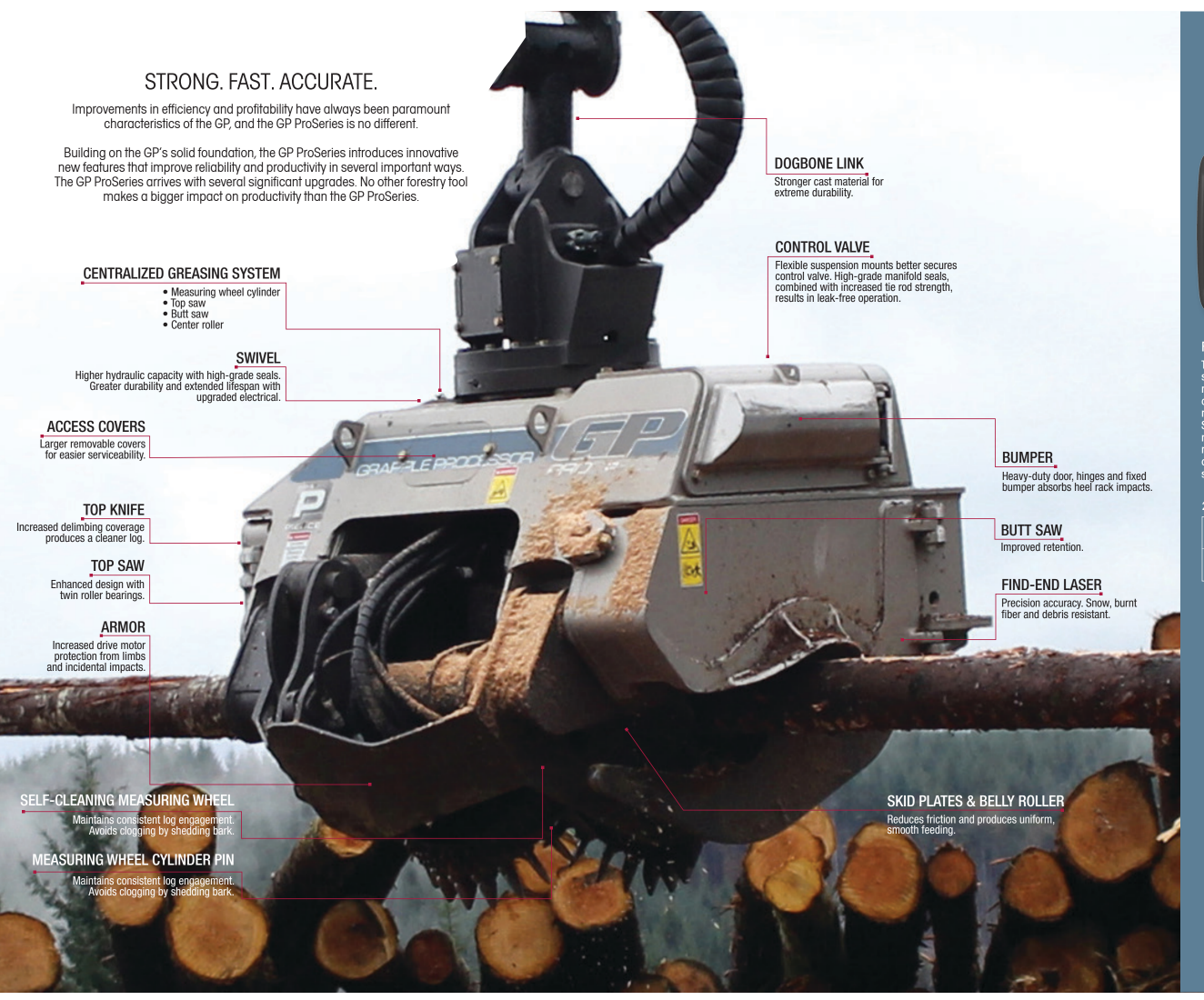
6,186 lb. 2,806 kg 3-28 in. 8-71 cm 28 in. 711.2 mm

53.5 in. 136 cm 26 in. 66 cm

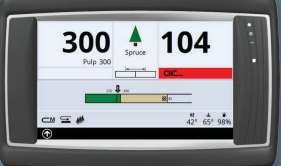
5,075 psi 35 MPa

24-39 MT





Forester



FORESTER CONTROL SYSTEM

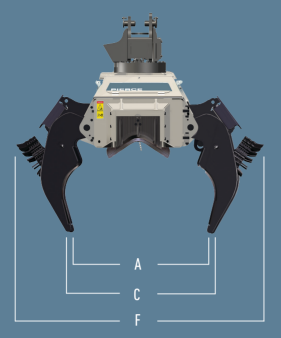
The GP ProSeries offers a completely new state-of-the-art control system with improved module and cable connections, wireless communication and features our latest full scale measuring technology from our Forester Control System. The complete bucking system handles measurement, control, monitoring and management of the production process, all controlled by a user-friendly, color touch screen interface.

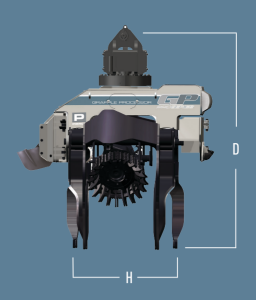
2 CONFIGURATIONS AVAILABLE:

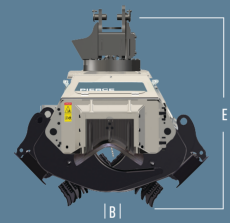
H50	9" color touch screen with standard production reporting.
H60	15" color touch screen with StanForD production reporting.

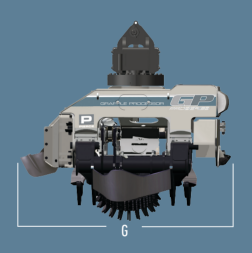


Wireless communication between GP ProSeries and cab.









The GP ProSeries represents the best of Pierce's pioneering spirit, innovative engineering and state-of-the-art technology.

SPECIFICATIONS				
Weight Degrees Of Rotation Control System Recommended Machine Size	6,186# 360° continuous Fore 24-39	0101		

DIMENSIONS			
Arms: Open	Α	53.5"	136cm
Arms: Closed	В	3″	8cm
Maximum Wheel Opening	C	60″	151cm
Height: Open	D	82″	209cm
Height: Closed	Е	67.5"	172cm
Width: Open	F	93″	236cm
Length	G	74"	189cm
Arm To Arm Distance	Н	45.5"	16cm
Top Saw Size	.404		
Top Saw Maximum Cutting Did	17″	43cm	
Butt Saw Size	3/4		
Butt Saw Maximum Cutting Did	26″	66cm	
Capacity (ft²): Tip To Tip	4.5ft ²		
Processing Diameter		3″-28″	8-71cm





