Wren

Compact yet powerful, the Wren is the latest addition to the range of arm mowers from Bomford Turner and offers an excellent entry-level solution to your landscaping maintenance needs.

Fitted with twin pumps and fully independent hydraulics, the Wren can operate a range of different attachments.

Key Features

- 3.5m reach
- Left or right hand cutting option
- Cable control
- Mechanical breakout
- Cutter bar option



Want to know more about the Wren range?

Scan the QR code to the left with a smart phone or tablet and compatible app to instantly view the page.

Alternatively visit: www.bomford-turner.com/landscape/arm-mowers/wren/





Cable rotor reverse

Fitted as standard. Ideal for cutting both brush and grass.



Fully independent hydraulics

For continuous use. Twin pumps with separate oil tank.



Multi-purpose flails
For grass and hedges.

Product Specification

• Standard O Optional — Not Available

Wren	3.5m (11'5")	
Tractor requirements		
Minimum horse power	25hp	
Minimum weight	750kg / 1653lbs	
Base unit mounting options		
Front mount	_	
Mid-mount	_	
Rearmount	•	
Three point linkage (Cat 1 & Cat 11)	•	
Axle bracket	_	
Overall machine parameters		
Machine weight with head and oil	350kg / 772lbs	
Capacity of oil tank	55L / 14.5USG	
Controls		
Cable Control (CC)	•	
Electronic proportional control (EPP)	-	
Intelligent control system (ICS)	-	
Low pressure hydraulics (LPH)	-	
Cable rotor reverse	•	
Electronic rotor reverse	_	
Hydraulic System		
System capability	30hp	
Pump flow rate (min)	50L/13.2USG	
Pump type (Gear / Piston / Helical)	Gear	
Pumparrangement (Twin / Tandem Inline)	Twin	
Independent hydraulics	•	
Oil cooler	0	

Wren	3.5m (11′5″)
Arm features and main frame	
Telescopic arm	_
Telescopic arm stroke -	
Powerslew	_
Power slew angle	-
Gravity breakout	•
Hydraulic breakout	_
Armfloat-manual	•
Armfloat - electronic	_
Headfloat-manual	•
Headfloat - electronic	_
Left hand cutting	•
Right hand cutting	
Left and right hand cutting	
Cutting heads	
0.8m Flailhead	•
1.5m Cutter Bar	0



For protecting drive and machine during operation.

Working Reach

Head used for calcs: 0.8m Flail Head

	Wren 3.5m (11'5")
A	3.3m/10′10″
В	3.3m/10′10″
C	2.2m/7′3″
D	1.8m/5′11″
E	3.5m/11′6″
X	1.0m/3′3″
Y	0.7m / 2′4″



