# INTRODUCING THE TW 280HB HYBRID

With an enviable heritage, Timberwolf recognises our responsibility and the need to move towards more sustainable solutions. Developed to meet a growing need in the industry, the TW 280HB HYBRID offers 62hp of peak power but with Kubota Super Mini Series engine levels of emissions - ideal for the most challenging of jobs.

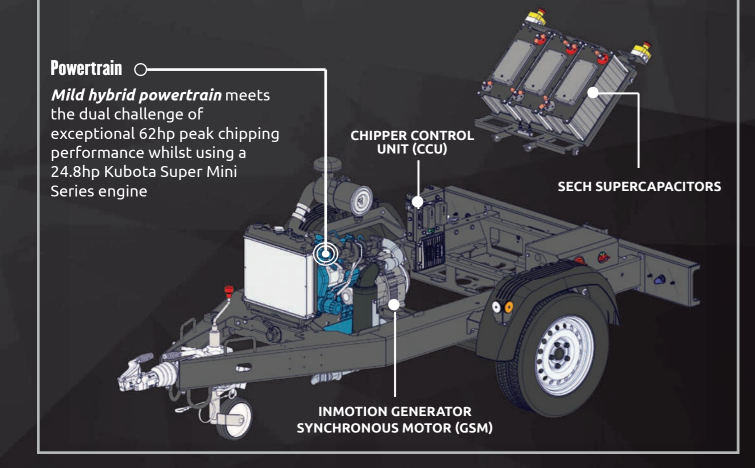
Simple to maintain, the TW 280HB HYBRID wood chipper is ideal for companies and organisations who are committed to minimising their emissions and fuel usage whilst not compromising on performance.

## The Powertrain - How Does it Work?

When idling, the D902-TE4 turbo diesel engine directs energy into the Inmotion Generator Synchronous Motor (GSM) and drives energy recovery to the rotor (maintaining target RPM). During this period with no chipping load, the SECH supercapacitors are charged by the GSM as instructed by the Chipper Control Unit (CCU).

When chipping starts, the rotor RPM naturally drops. If this RPM drops to a pre-determined set-point, the CCU will prompt the demand for additional energy. This is supplied according to the load mode automatically detected by the CCU based on the rate of decay.

This additional energy, stored in the supercapacitors, is directed back into the GSM where it now acts to provide additional recovery energy to the rotor. The result is enhanced efficiency and chipping capability for the user when they need it most.





210 mm (81/4") Infeed: recognised as the preferred solution for large ground-care

- Infeed protective devices (top and side)
- Easily accessible isolation switches







With unlimited cycle life and, in comparison to Li-ion batteries. supercapacitors are smaller. They store and release energy exceptionally quickly. SECH supercapacitors are recognised industry wide for their high reliability and performance.



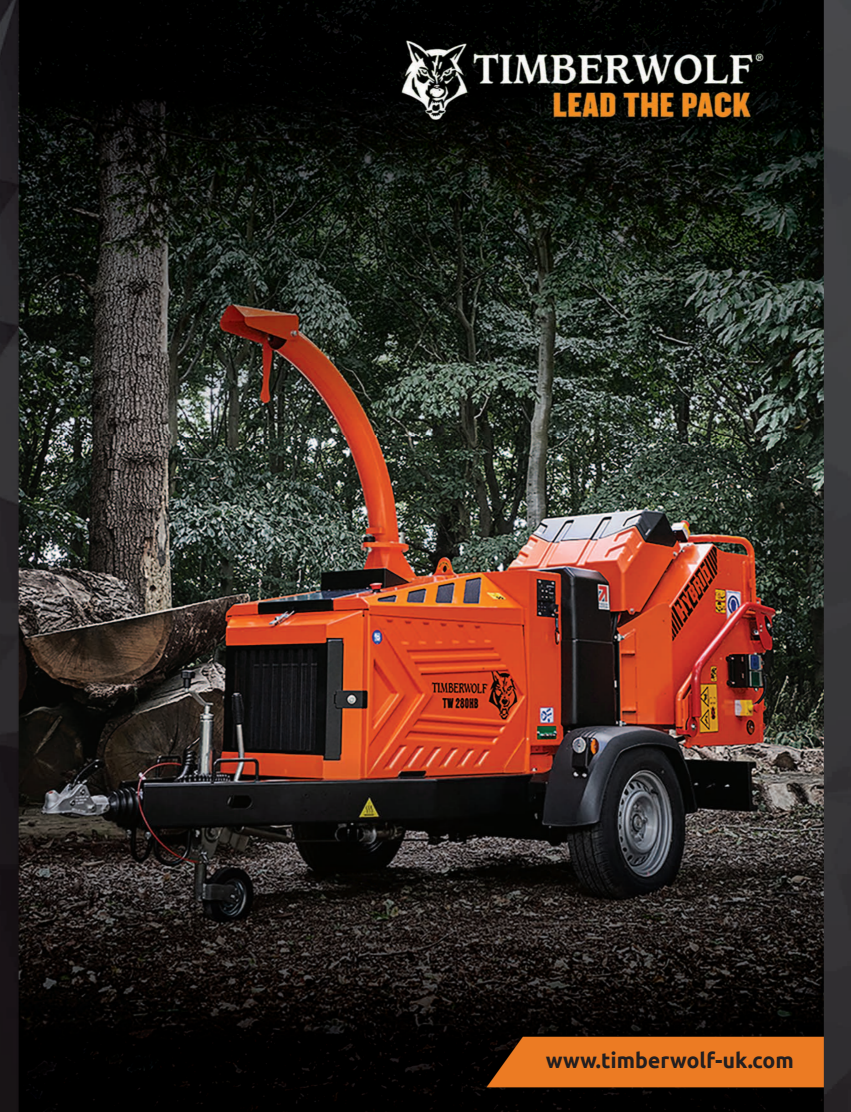


Timberwolf Ltd, Entec House Tomo Industrial Estate Stowmarket Suffolk IP14 5AY T: +44 1449 765800 E: info@timberwolf-uk.com

W: timberwolf-uk.com

f © Wemytimberwolf

This information has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include product options and accessories not available in all regions. Please contact your local dealer for details. Timberwolf Ltd reserves the right to change specification and design of products described in this literature without notice.



#### Features

- Class leading peak power of 62hp (46.3kW)
- Kubota D902-TE4, 24.8hp (18.5kW), turbo diesel engine
- With swift recharging capability, supercapacitors provide additional energy when required
- Maintenance-free, 37.3hp (27.8kW) generator synchronous motor (GSM) and supercapacitors
- All electrical components rated to IP68
- Auto-back off function as standard

### Benefits

- Processing throughput of over 7 tonnes/hr
- Emissions and fuel consumption at Kubota Super Mini Series engine levels<sup>1</sup>
- Self-charging system: no external charging
- No diesel particulate filter (DPF) or Adblue ™ requirement
- Less fuel quality sensitivity
- Patented exhaust gas cooler reduces exhaust temperatures by 150°C
- Enhanced operator diagnostics for easy troubleshooting

PLUS all the elements you would expect from the TW 280 range:

- EN13525 compliant
- 280mm x 210mm feed opening (210mm (8¼") cutting performance)
- 2 x quick access double-sided reversible blades
- Quad force rollers for ultimate crushing
- 285° adjustable discharge chute
- Refined, ergonomic hitch/unhitch experience with connection storage points
- Timberwolf reliability and simplicity built-in

<sup>1</sup> Based on Kubota's emissions and fuel consumption data (testing over a fixed test cycle under laboratory conditions)

pecifications		
TW 280HB HYBRID		
Peak power @ 3200 rpm	62hp (46.3kW)	
Max torque @ 2400 rpm	172.2 Nm	
DIESEL ENGINE		
Kubota D902-TE4 Turbo Diesel		
Max power at 3200 rpm	24.8hp (18.5kW)	
Starting method	Electric	
Fuel tank capacity	36 litres	
GENERATOR SYCHRONOUS MOTOR		
Inmotion Generator Synchronous Motor (GSM)		
Peak power at 3200 rpm	37.3hp (27.8kW)	
DIMENSIONS		
Weight	1270 kg	
Height	2304 mm	
Height with discharge tube removed	1612 mm	
Length (tray down)	3862 mm	
Length (tray up)	3332 mm	
Width	1653 mm	
CHIPPING FEATURES		
Feed method	Twin series hydraulic quad force rollers	
Auto back-off function	Included	
Maximum diameter infeed	210 mm (8 ¼")	

VVIGEII	1033 11111
CHIPPING FEATURES	
Feed method	Twin series hydraulic quad force rollers
Auto back-off function	Included
Maximum diameter infeed	210 mm (8 ¼")
Discharge tube	285° adjustable discharge
Blades	2 x 158 mm quick access, double sided, fully hardened, reversible blades