

# monitor

the world's  
best equipment  
supported  
locally

Sales | Service | Parts | Hire | Finance

## Först ST8 Diesel Wood Chipper

1800 025 024  
[monitor.net.au](http://monitor.net.au)

@MonitorAUS



V1.0 - 241017



# FÖRST ST8D



An industry first, the Först ST8D Wood Chipper is an 8" performance tool combining compact usability with outstanding performance and quality.

The ST8D is boasting 55 horse power with a huge amount of torque and phenomenal power, the ST8D 55 makes light work of any type of timber and brush up to 8" in diameter.

It's an 8" diesel wheeled woodchipper for the future with its stage 5 compliant, 45hp Kubota Diesel engine delivering more chipping speed and efficiency than ever before. This engine coupled with the large Först 'open top' flywheel and FörstGrip feed roller system make it the 8" chipper of choice for the contractor.



**8" x 10"**  
FEED ROLLER APERTURE





# Technical Specifications

Feed Roller Aperture	<b>8" x 10"</b> <b>(200 x 255 mm)</b>
Feed Roller System	ForstGrip Feed Roller System
Flywheel System	Open Top Flywheel (728 x 30mm) Twin 10" Blades
No Stress System	AutoIntelligence No Stress Device
Feed System	AutoIntelligence Fully Water & Vibration Proof Touch Pads
<b>Fuel Capacity</b>	<b>35 L</b>
Noise Level	Lwa 122 dB
Weight	1250 kg
Width	1525 mm
Length (hopper up)	3690 mm
Height (with chute)	2430 mm
Brakes	Fully Braked Chassis & Handbrake
Power Source	45 hp Kubota Diesel

(All specs E&OE and subject to change)





zero  
downtime  
guarantee\*



# Our Locations

## Branches & Service Centres



### Tamworth

143 Gunnedah Rd  
Tamworth NSW 2340



### Sydney

49-50 Cassola Pl  
Penrith NSW 2740



### Melbourne

24-28 William Rd  
Dandenong South VIC 3175



### Brisbane

191 Magnesium Dr  
Crestmead QLD 4132



### Brisbane - Caboolture

2 Alta Drive  
Caboolture QLD 4510



### Perth

11 Reihill Rd  
Maddington WA 6109



[agent@monitor.net.au](mailto:agent@monitor.net.au)

1800 025 024  
[monitor.net.au](http://monitor.net.au)

@MonitorAUS

