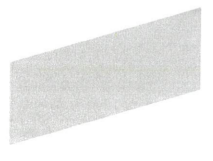
Hillend Engineering T1S 11m³ body to standard spe	ecification - including:	
Flat sided body	Body unloading electric controls (tailgate and ejectic plate)	
6mm Hopper Floor in Hardox 450 Steel	Compaction system features an articulated blac (carriage and packer plate), running on slide blocks	
Carriage plate cylinders mounted outside of the hopper, fixed to the lower side of hopper, compaction when pushing	0	
Compaction cycle electric control (single - continuous - semiautomatic)	Safety double button tailgate closing control	
Tailgate drainage gate with screw tap	Rescue button	
Body drainage gate	2 operators-driver buzzers, one on each side of the tailgate	
Tailgate safety props	Ejection plate bottom seal	
Instruction & maintenance manual and spare parts catalogue.	Double acting ejection plate cylinder	
Tailgate raising rams lock safety valves	Side Underrun Guards	
In Cab Controls	Body Inspection Door with Step and Grab Handle	
Sealing for the perimeter of the Ejection Plate	LED side Marker Lights	
4x Flat LED surface mounted rear Beacons (2x rear facing, 1x off side and 1x near side facing at rear sides of body)	LED Hopper Work Light	
LED Rear Lights	Higher Sheet in front of the Body to contain leakage	
In compliance with UNI EN 1501-1 regulations	Whole Vehicle Type Approval (WVTA) Certification	
Go Plant Fleet Services Specification Items:		
3 years FULL Parts and Labour Warranty	Farid Hillend Engineering Evolution Comb Bin Lift	
Body and Tailgate painted White to match Cab	Pump and PTO	
Brigade CCTV (Single Camera)	Brigade Reversing Bleeper	
Auto Raise in Reverse for Evolution Lifter	Driveshaft Kit	
otal Body and Bin Lift price per unit	£	
Total Chassis price per unit	£ Free Issue	



Bin Lift	The Hillend Engineering Evolution Comb Bin Lift
Description:	<ul> <li>Semi-Automatic Bin Lift</li> <li>Capability to lift 120-1280ltr Bins</li> <li>500kg Lift capacity rating</li> <li>Dual position catcher bar</li> <li>Hydraulic Clamp Operation</li> </ul>

CHASSIS SPECIFICATION:	
Chassis	Free Issue Chassis
Description	Free issue chassis of suitable specification and wheelbase. Please contact Nathan Southworth on 01383 826711 or <a href="mailto:nathan.southworth@hillendeng.com">nathan.southworth@hillendeng.com</a> to discuss your requirements before purchasing a chassis.
Free Issue DAF L	F Chassis
4x2, 16 tonne GV	N
3500mm Wheelba	se
No Air Tanks or O	il Cooler in the AE
Rear stabiliser arm centre of the rear a	a & bracket to be sloped forward to allow a tapered chassis cut measuring 740mm from the
Complete Chassis	Specification to be agreed with Nathan Southworth – details above

