

TFS-TR Option list
(date of issue 12/8/19)

Part Code	Description
TFS-22TR-OPT1A	Four flush mount container twist locks to suit one 20ft container, positioned for maximum payload.
TFS-22TR-OPT1B	Four flush mount container twist locks to suit on 40ft container.
TFS-22TR-OPT1C	Eight (8) flush mounted container twist locks to suit one 40ft container or 2x 20ft containers.
TFS-22TR-OPT1D	Keyhole slots in floorplate (price per keyhole slot)
TFS-22TR-OPT1E	Snigging pulley with 7 sockets in the floorplate
TFS-22TR-OPT1G	Two removable spare wheel carriers and davit hoist mounted at front of upper deck
TFS-22TR-OPT1G-1	One removable spare wheel carriers and davit hoist mounted at front of upper deck
TFS-22TR-OPT1H	Two position removable king pin arrangement
TFS-22TR-OPT1I	Install 90mm king pin assembly in lieu of standard 50mm kingpin
TFS-22TR-OPT1J	Digital hub meter on centre axle
TFS-22TR-OPT1K	Spare wheel mounting on tray and upper deck with davit hoist mounted at front of upper deck
TFS-22TR-OPT2A	Installation of dual hydraulic system onto customer's prime mover for use on the trailer
TFS-22TR-OPT2B	Trailer fitted with dual circuit hydraulic system (for use with dual winch option - OPT4D)
TFS-22TR-OPT2C	Trailer fitted with dual path hydraulic valves for tilt and slide function, enabling 2 speed motion of tilt and slide function
TFS-22TR-OPT2D	Installation of petrol driven hydraulic pump with tank onto trailer
TFS-22TR-OPT2E	Installation of diesel driven hydraulic pump with tank onto trailer
TFS-22TR-OPT3A	Radio remote control of winch, tilt and slide
TFS-22TR-OPT3B	Radio remote control of winch(2 winches), tilt and slide
TFS-22TR-OPT3C	Radio remote control of winch(3 winches), tilt and slide
TFS-22TR-OPT4A	Wire rope fitted with Latch-Lok safety hooks (ea)
TFS-22TR-OPT4B	Wire rope fitted with Swivelling Latch-Lok safety hooks (ea)
TFS-22TR-OPT4B-2_WINCH	2 x Wire rope fitted with Swivelling Latch-Lok safety hooks
TFS-22TR-OPT4C	Winch wire rope controllers, to prevent uncoiling of rope without load (ea)

EKEBOL

Tough - Reliable - Built to Last

Part Code	Description
TFS-22TR-OPT4C-2_WINCH	2 x Winch wire rope controllers, to prevent uncoiling of rope without load
TFS-22TR-OPT4D	Two 9 tonne (single line pull capacity) winches installed at the front corners of the tray instead of one centrally mounted winch
TFS-22TR-OPT4E	One 5.4 tonne (single line pull capacity) winch installed at the front of the optional upper deck
TFS-22TR-OPT4F	One winch with 13.6t (30,000 lb) single line pull, mounted at the front of the upper deck
TFS-22TR-OPT5A	Two worklights mounted on goose neck
TFS-22TR-OPT5B	One heavy duty reversing lamp.
TFS-22TR-OPT5C	Dual voltage capable electrical system (suitable for both 12V and 24V prime movers)
TFS-22TR-OPT6A	4.1m long upper deck platform with matching side coamings, and non slip surface to access optional spare wheel stands
TFS-22TR-OPT6B	Suspension air dump system
TFS-22TR-OPT6C	RAZOR electric motor driven landing legs
TFS-22TR-OPT6D	Install axle load indicating system on the Tri group (single display at the control station)
TFS-22TR-OPT6F	Two independently controlled hydraulic legs mounted at the rear
TFS-22TR-OPT7A	One stainless steel tool box 800(W) x 500 (H) x 500 (D) mounted forward of RH front axle with internal LED light
TFS-22TR-OPT7B	One stainless steel tool box 500(W) x 350 (H) x 400 (D) mounted forward of the RH winch (if fitted) with internal LED light
TFS-22TR-OPT7C	63L water reservoir with soap dispenser, mounted forward of LH winch (if fitted)
TFS-22TR-OPT7C-23	23L water reservoir with soap dispenser, mounted forward of LH winch (if fitted)
TFS-22TR-OPT7D	Container pulling chain with centre ring
TFS-22TR-OPT7E	Container pulling chain without centre ring
TFS-22TR-OPT7F	Wide load kit incl. rear spinner, flag sockets, framed sign and storage",3"
TFS-22TR-OPT7G	Witches hat storage bracket mounted on chassis (to suit 750 hats)
TFS-22TR-OPT8A	Fully painted side coamings (and optional spare tyre stands) painted in white 2K
TFS-22TR-OPT8B	Fully painted side coamings (and optional spare tyre stands) painted in colour 2K
TFS-22TR-OPT8C	Fully painted side coamings (and optional spare tyre stands) painted in metallic colour 2K

EKEBOL

Tough - Reliable - Built to Last

NOTES

- a. Capacity Statement:
 - i. Body Capacity: The rated capacity for the tilt tray body or recovery equipment as shown in the quote above is the rated capacity of the tray body or recovery equipment ONLY. It is not the legal load carrying capacity of the finished truck and body combination, which is dependent on the truck make/model/axle tare weights and options fitted. The customer must confirm the estimated legal load carrying capacity of the truck & body combination prior to order placement.
 - ii. Winch Capacities. Winch capacities are quoted per winch manufacturer standard practice. This is the maximum pulling force on a single line at rated oil pressure, rated oil flow rate and with the winch rope only on the bottom layer of the winch.
- b. **Tow adaptors are for recovery/emergency towing only – not to be used for continuous highway towing.**
- c. Ekebol Pty Ltd is continually striving to improve and update our product range. We reserve the right to change materials and specification without notice. Specifications are correct at the time of printing but may change without notice.