

Track scissor with levelling capabilities

- » Up to 10,5 m working height.
- » Standard double extension decks up to 5 m extended.
- » Easy levelling capabilities, side side / fore aft.
- » Closed hydraulic circuit for drive operations by means of two individual piston pumps.
- » All electrical, hydraulic and diesel components are in closed compartments.
- » Guardrails are easily detachable.
- » Fully proportional drive control, with double joystick controllers.

400TS-series Track scissor

Specifications

	405TS	408TS
Max. working height	10,5 m	10,5 m
Max. platform height	8,5 m	8,5 m
Stowed height (top guardrails)	2.9 m	2,9 m
Stowed height (rails detached)	2,0 m	2,0 m
Width	1,6 m	1,6 m
Length - stowed	3,0 m	3,0 m
Track length	2,65 m	2,65 m
Track base	1,6 m	1,6 m
Ground clearance	33 cm	33 cm
Platform length - retracted	3,0 m	3,0 m
Platform length - extended	5,0 m	5,0 m
Lifting capacity	500 kg	800 kg
Max. load roll-out decks	250 kg	250 kg
Drive speed stowed	2,5 km/h	2,5 km/h
Gradeability	40%	40%
Weight	4.400 kg	4.600 kg
Engine	Kubota V1505	Kubota V1505
Levelling capabilities	10 degrees side ways 6 degrees rear / front way Controls by manual - and by Auto-levelling feature	

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate operators manual for detailed instructions on the proper use and maintenance.

Standard **features**

- » Up to 10,5 m working height.
- » Auto and manual levelling.
- » Removable upper controls.
- » Double extension decks.
- » Fully proportional drive and lift control.
- Easy maintenance access to mechanical,
 electrical and diesel components without
 raising platform or swinging out trays.
- » CE compliant / CSA compliant
- » Power full diesel engine Kubota V1105.





FIXED UPPER CONTROLS

AIR-LINK REMOTE



Optional **features**

- » Hydraulic powered generator 22oVac, up to 3 kW.
- » DC / AC convertor for 220Vac supply, up to 1,5 kW.
- » Non-marking tracks.
- Custom colours.
- » Radiographic remote control Air-Link.