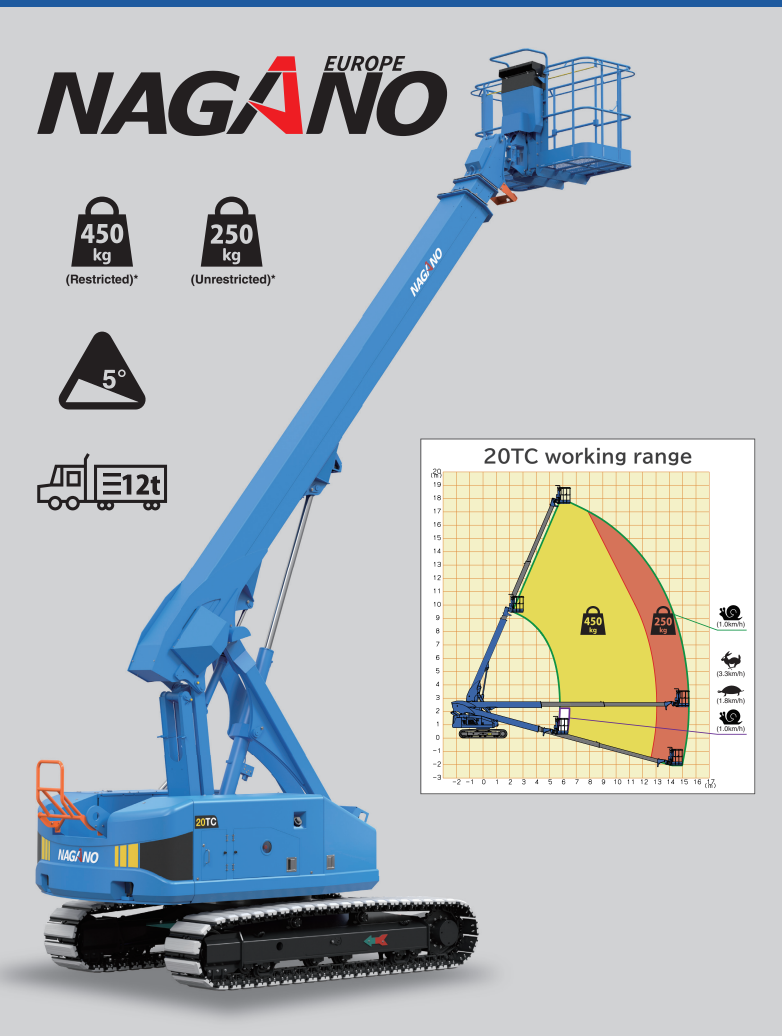
20TC



Specifications

SPECIFICATIONS

IRAVEL

POWER SOURCE

SAFETY DEVICES



MOBILE ELEVATING WORK PLATFORM (TELESCOPIC BOOM LIFT WITH CRAWLER TRACKS) **20TC** MODEL Max work floor height 17.7 [m] Max outreach [m] 15.4 Max load capacity (dual) 250 kg (Unrestricted) / 450 kg (Restricted) [kg] Length x Width x Height (stowed) 9,030 x 2,480 x 2,635 [mm] Machine weight * [kg] 11,570 Ground pressure Max/Ave [kPa] 132 / 40 Allowable tilt [°] 5 [°] 360 Slewing angle Platform internal size (LxWxH) [mm] 1,770 x 730 x 1,100 Platform rotate [°] $L90^{\circ} \sim R90^{\circ}$ **Travel Speeds** [km/h] 1.0 / 1.8 / 3.3 Gradeability (stowed) [%(°)] 36 (20) Engine KUBOTA D1803 Rated power [kW/min⁻¹] 23.9 / 2,400 Max torgue / Revolution [N·m/min-1] 113.3 / 1,500 Displacement [cc] 1,826 Fuel tank capacity [٤] 130 Fuel consumption** [ℓ/h] 7.04 Voltage [V] 12 Emergency stop Foot switch / Enable switch Slew lock pin Auxiliary lowering control Traveling restriction (on slope) Operation restriction (on slope) Overload sensing system

* Machine weight includes specified value of fuel, lubricating oil, hydraulic oil, and coolant.

** Max consumption of rated output per hour.

Battery isolator switch

(Specification are subject to change without prior notice for improvement.)