

AR-250E MAIN SPECIFICATIONS

Max. lifting capacity	25,000 kg
Boom	4 section, 8.35 — 26.2 m, full length power boom
Extension	7.5 m (Optional)
Carrier	4x4 / 4x2 drive Max. engine output 230 PS Max. travel speed 70 km/h Gradeability 75% (tan θ) Min. turning radius 5.0 m on four wheel steer

Heavy duty models are available to supplement our standard range of cranes described herein.



Note: Continuing technical development requires Tadano to retain the right to make specification, equipment and price changes without notice. Illustrations may include optional equipment.

TADANO

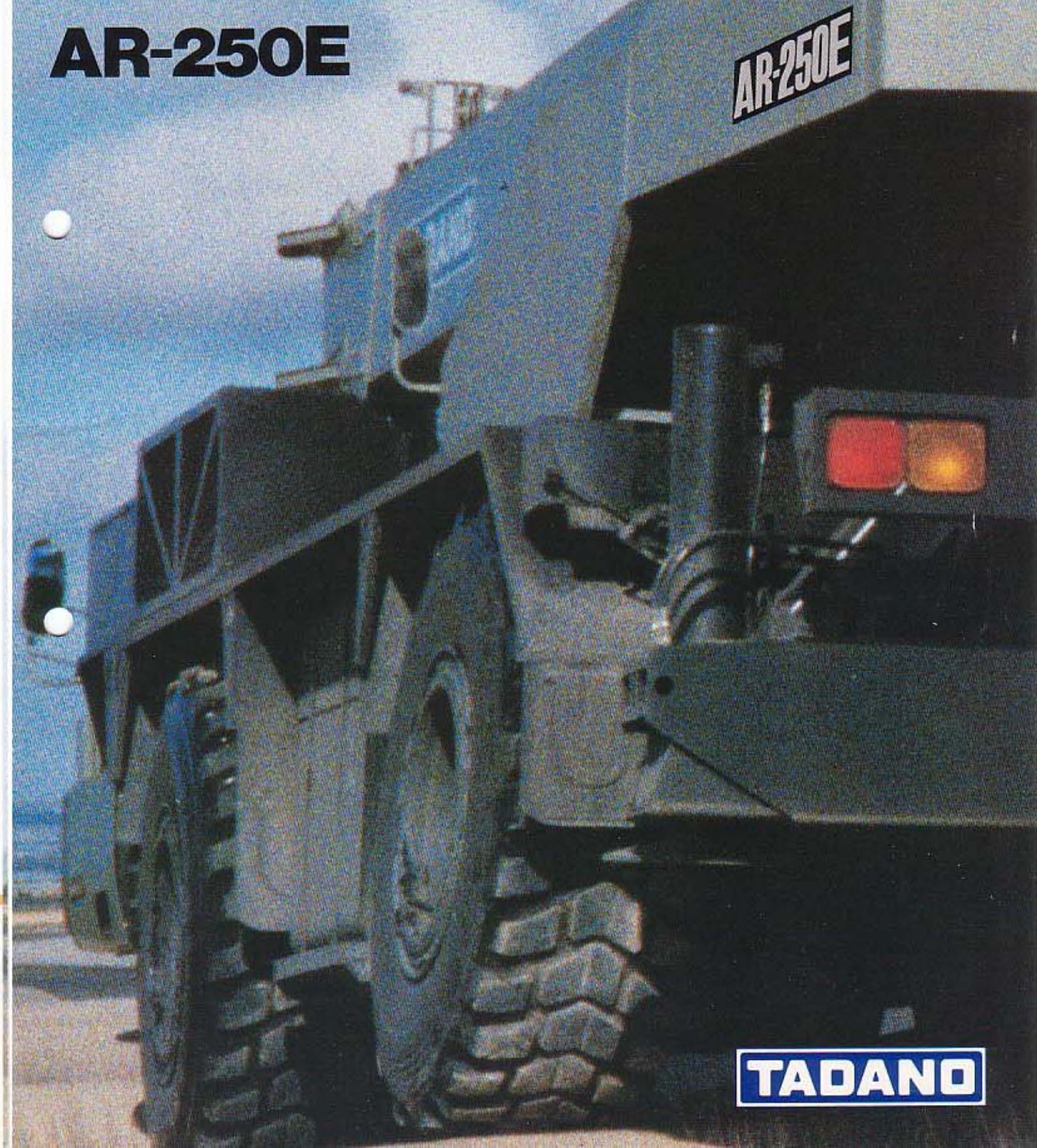
TADANO LTD.

World Trade Center Bldg.
4-1, Hamamatsu-cho 2-chome,
Minato-ku, Tokyo 105, Japan
Telephone: Tokyo 435-3611
Cable: TADANIRCO TOKYO
Telex: 23755

Form No. AR-250E-2/ES(X)-20 Printed in Japan 360NK94C10

THE TOUGHEST SPRINTER

NEW TADANO ALL TERRAIN CRANE AR-250E



TADANO

SUPERIOR OPERATION UNDER ANY JOB SITE CONDITIONS



BEHIND THE NEW ALL TERRAIN CRANE IS TADANO'S PROVEN TECHNOLOGY

Recently, the crane users require an all-round crane capable of operating on rough terrain at high efficiency and travelling at high on-road speed.

To meet these latest requirements, Tadano has developed the New AR Series All Terrain Crane with the speed of a truck crane and the manoeuvrability of a rough terrain crane.

This crane has a high lifting capacity, a full length power telescopic boom, a powerful winch and sturdy outriggers. All these impressive features add up to a mobile crane with an optimum balance between functions and capabilities.



Smooth operation from either of two cabs

High speed travel control is assured from the driver's cab, and crane and pick & carry operation from the operator's cab. Full-view glass windscreen offers all-round panoramic vision. Easy-to-see, ergonomically designed instrument panel minimizes operator fatigue during long-term operation and travelling.

Crane operation is extremely easy

The switches for operating the crane and safety controls are most effectively arranged at the side of the operator's seat.

