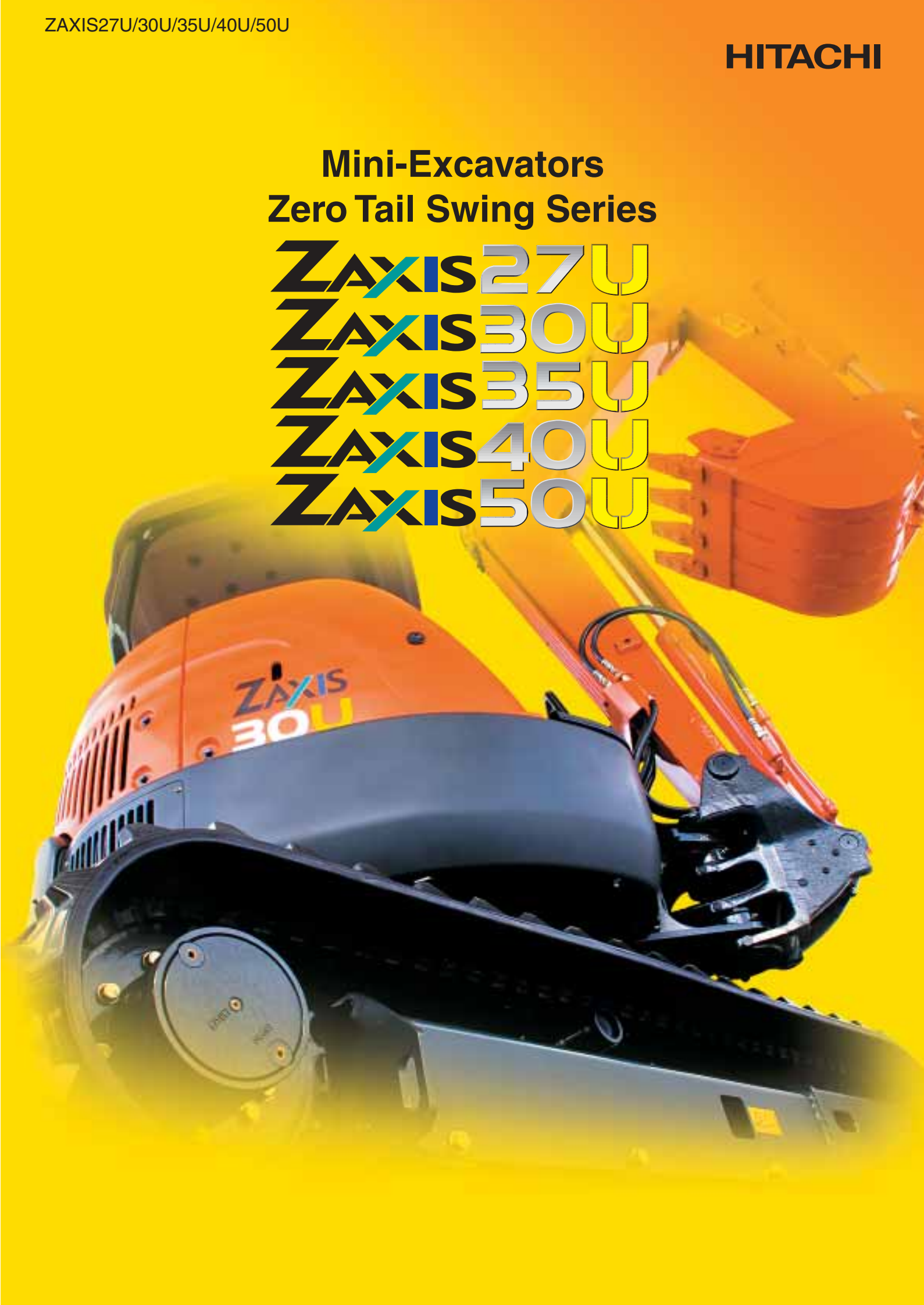


Mini-Excavators
Zero Tail Swing Series

ZAXIS27U
ZAXIS30U
ZAXIS35U
ZAXIS40U
ZAXIS50U



High Job Efficiency in Confined Quarters



Rear-end swing radius

Crawler width A Crawler width B

Compact Body with Short Rear End

The body rear end, while swinging, always stays within undercarriage width. High job efficiency is ensured even in confined quarters.

Unit: mm

Models	Rear-end swing radius	Crawler width A	Crawler width B
ZX27U		775	
ZX30U		775	
ZX35U		870	
ZX40U	975		980
ZX50U		1 000	

Hydraulic Pilot Control Levers

All control levers including those for travel, blade and boom swing have been improved to hydraulic pilot-controlled ones. The new control levers feature reduced lever control force, promoting smoother control and less operator fatigue.

Lever control force: Reduced 25%

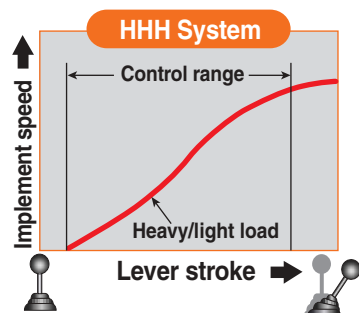
Smooth, Speedy Combined Operations (ZX27U/30U/35U)

The proven 3-pump system and arm regenerative circuit have been improved to make combined operations and fine control easier and smoother.

(ZX40U/50U)

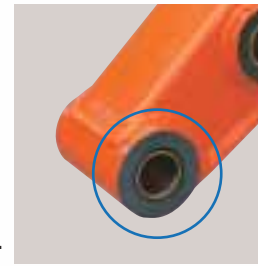
A new hydraulic system (Hitachi's HHH* system) is used to supply an optimum oil flow to all actuators and ensure smoother combined operations. Fine control is also easy, because flow control range at heavy load is the same as that at light load.

* Hitachi High-performance Hydraulic



WC (tungsten carbide) Thermal Spraying

WC thermal spraying on contact surfaces at connection between arm end and bucket significantly increases wear resistance and reduces jerking.



HN Bushing

HN bushings are used at all pin joints of front-end attachment to reduce jerking. Lubrication intervals are extended up to 500 operating hours.



Lubrication Intervals every 500 hours

Uses Tracks Promoting Easy Mud Removal

Sloped side frame tops along with rounded corners with center frame for anti-mud packing solution.



Emission Control Engine for Positive Environmental Friendliness

The engine conform to the emission of US EPA Tier 1 and European EC stage II.

Note: The photo shows a cover opened for inspection. Be sure to close the cover before operating.

Notes:

- The machines pictured on this brochure were photographed for presentation only. When leaving the machine, the operator must rest the bucket on the ground, and set the pilot-control shutoff lever in "Lock" position.
- Decal, caution plates and signs on monitor panel vary depending on countries. Pictured are those for the Japanese market.

Lock Lever for Enhanced Safety

When set to the "LOCK" position, the lock lever (pilot control shut-off lever), shuts off all operations including those of travel and blade, as well as front-end attachment and swing. The swing parking brake is interlocked with the lock lever.



Wide-opening Cover for Easy Maintenance

The machine cover can be opened wide and closed by one-touch operation for easy inspection and maintenance.



