AEROMOB

AIRBUS H125 GROUND HANDLING WHEELS

P/N:AM-RDM-125

Alternative Part Number: 350A91008501





DESCRIPTIVE

Ground Handling Wheels, double type, for installation on the skis of an Airbus H125 helicopter (AS350 and AS355), all versions. The HELIMOB 125 equipment has the function of suspending the aircraft from the ground and making it possible to move the landed helicopter.

Equipment with highly reliable mechanical drive, free of hydraulic systems / leaks and battery dependence. This equipment replaces the PN 350A91008501 Ground Handling Wheels.

H125 Ground Handling Wheels AS350 Ground Handling Wheels AS355 Ground Handling Wheels

DIFFERENTIALS _____

- Fast lifting action;
- Quick and practical fitting in the ski;
- Rolling movement on the ground lighter than traditional systems;
- Skis higher than the ground, allowing movement on terrain with a certain irregularity / inclination. Thus preventing drag on the ground and damage to the ski (consult us for more details);
- Robust and highly reliable construction;

- Compact equipment, allowing transportation inside the aircraft's luggage compartment;
- State-of-the-art equipment, compatible with the level of your operation.

TECHNICAL SPECIFICATIONS

- Built in steel with Molybdenum alloy to withstand high loads, being compact and light:
- Stainless steel screws, pins and miscellaneous;
- First-line tires of the pneumatic type of 74psi;
- High durability epoxy painting;
- Built to eliminate unnecessary twisting efforts on the skis lock pins;
- Product with full assistance and availability of spare parts;
- Built in accordance with NBR8400, NBR10474 and NBR6171;
- All equipment with 1 Year Warranty;
- Registered ® and branded equipment by INPI

 National Institute of Industrial Property and by WIPO - World Intellectual Property Organization.



AIRBUS H125 GROUND HANDLING WHEELS

P/N:AM-RDM-125

Alternative Part Number: 350A91008501

INC	LU	DEC) [7	ΓΕΙ	VIS	,			

- o 2 Ground Handling Wheels (1 PAIR)
- o 1 One-piece metal lever bar with locking system