

# Aerospace



Companies in material handling aerospace industry have choose the Intelligent Assist Devices INDEVA® as the best solution for handling different parts of aircrafts such as:

- WHEEL RIMS,
- MOULDS,
- BLADES,
- AUTO BODY SHEET METAL PARTS,
- ENGINES.



# Aerospace Moulds



Safe and ergonomic handling of moulds in aerospace Industry with Intelligent Devices for Handling INDEVA®



**INDEVA**  
INTELLIGENT DEVICES FOR HANDLING

# Aerospace Blades



Higher standard of safety devices and higher precision in load positioning with vacuum gripping tools of the INDEVA® Intelligent Assist Devices for Handling.

No need to wait for the balancer to catch up 'cause an INDEVA® is auto weight sense and auto balancing in real time!



# Aerospace

## Tyre Rims



Where load positioning precision, good load visibility and repetitive and frequent movements are required, a manipulator able to react in real time , with compact design and autobalancing technology is necessary.

This is only possible with the Intelligent Assist Devices for Handling INDEVA®.

Traditional manipulators have some limitations due to the pneumatic control technology. INDEVA® employs a programmable control system hybrid computer-man to amplify human strength, winning inertia both during acceleration and braking.



**INDEVA**  
INTELLIGENT DEVICES FOR HANDLING