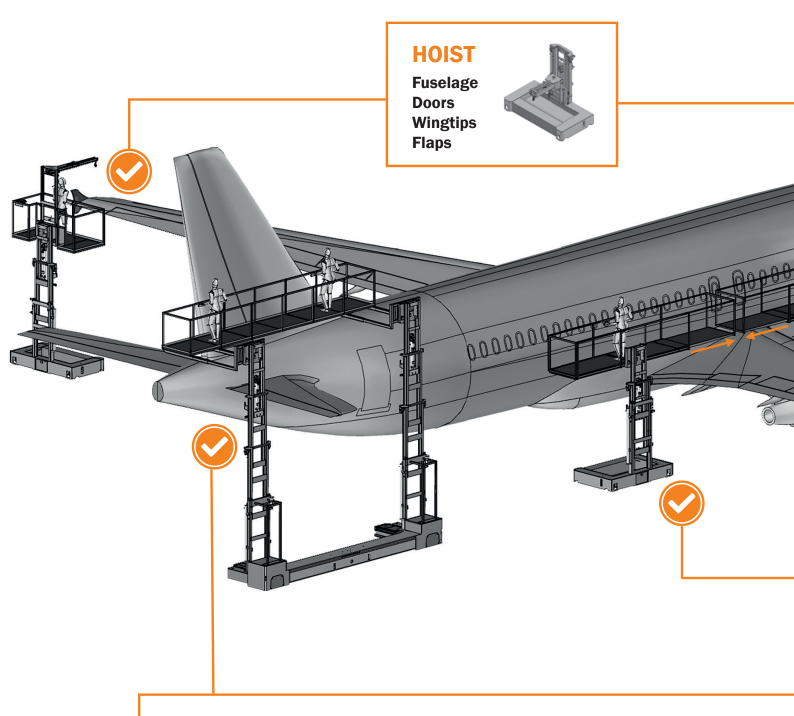
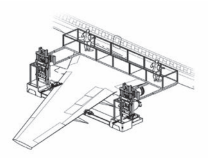
# **MOBILE ELEVATED**

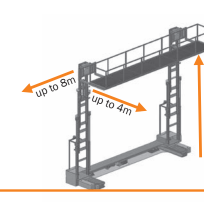


#### **TAIL SA & WB**

- Various adaptable platforms, available based on your needs
- Safe working and optimized collision protecting systems
- For usage of MRO tools



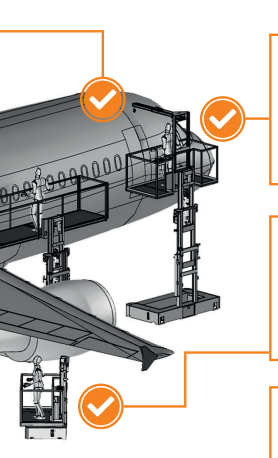
#### **Extendable Platform for V**



# GENKINGER MATERIAL HANDLING

### WORKPLATFORMS

# "Clever Engineering—"Clever Products"

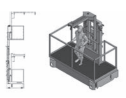


#### **BASE PLATFORM WITH MANIPULATOR**

Fuselage Doors Wingtips Flaps







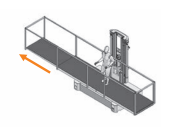
#### **BASE PLATFORM**

Fuselage Below fuselage Below wings Landing gear compartment

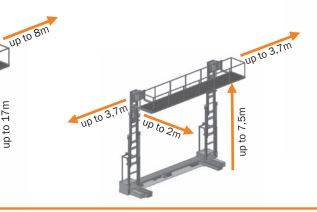


#### **WING PLATFORM**

Fuselage On top of wings Below wings

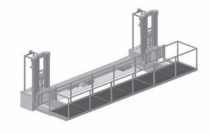


#### B Extendable Platform for SA



#### Usage under wing and torso possible





**GENKINGER GmbH** | Albstraße 49 | 72525 Münsingen (Germany) www.genkinger.de | info@genkinger.de



## **MOBILE ELEVATED WORK PLATFORMS**

for the aircraft maintenance, repair & overhaul and painting industries



A new revolutionary and cost-effective solution to reduce (hangar & tooling CAPEX and MRO mobilization time



# COMPLETE INTEGRATED SYSTEM FROM ONE SUPPLIER

**Genkinger GmbH** is a company based in the south of Germany with a history of almost one hundred years in the field of special solutions for lifting equipment. We are one of the **leading providers** of logistic **solutions for for aircraft MRO**.

For all our lifting equipment we produce individual platforms with preparations for the usage of various tools.



#### **OPTIONS**

Customized solutions

Preparation for on-board usage of compressed air

Preparation for on-board usage of *vacuum devices* (explosion-proof) for carbon repair works

Preparation for on-board usage of *painting equipment* (mixer, paint guns, barrels)

Extended **battery capacity** 

Additional aircraft damage prevention systems

Camera systems

### **KEY ADVANTAGES**

- **Complete system** to serve **all sizes of aircraft** business, single aisle and widebody
- Full access to all surfaces of an aircraft
- Designed for MRO, painting stripping and washing
- Reduces hangar CAPEX and MRO mobilization times as well as operationg costs
- Omnidirectional drive system
- **Low entry** of working platform
- Different exchangeable upper platform shapes available **for different roles** (models)
- Higher payload compared with standard scissor lifts
- Different aircraft **anti-collision systems** available (option)
- Electrical **power supply** and compressed air onboard (option)
- Built of standard components for forklift trucks
- Explosion-proof working platform according to **your national standard** (option)
- Adaptable to your needs

