# MPK10.2

**2IN1 MINIPICKER:** 

**GLASS ROBOT & PICK&CARRY CRANE** 



Lifting capacity

990 kg



Max tip height





Dimensions (I x w x h)

2280 x 955 x 1500 mm



Powered by Battery





Weight

1275 kg 1045 kg machine 230 kg removable ballast











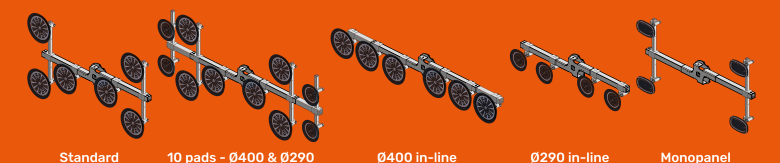
#### **VACUUM MANIPULATOR**

- Up to 10 pads, modular layout
- Electrically operated via wired control or radio control

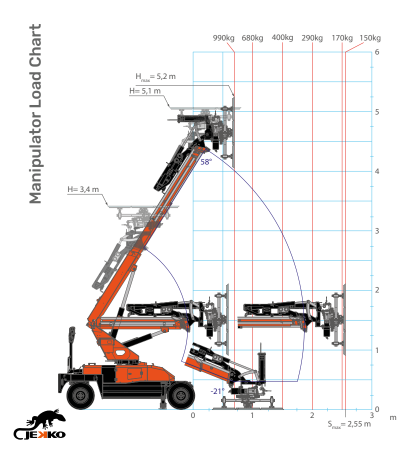
990 kg

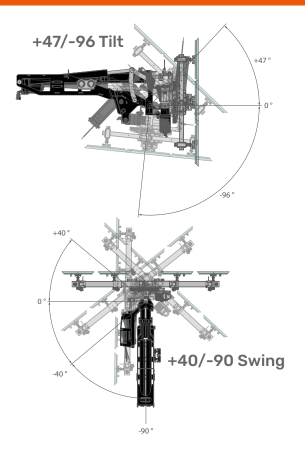
- Vacuum pump on-board
- Two independent vacuum circuits
- 360° rotation, tilt and swing
- Ø400 or Ø290 pads for glass, marble and slabs
- · Special pads for monopanel
- "Blow-off" function for easy release
- Ball joint on pads for improved adaptability

# **ENDLESS PADS CONFIGURATIONS**



and more...





### **SEARCHER HOOK**

990 kg

### **MANIPULATOR HOOK**

Electrical tilt and swing

Quickly installed on manipulator frame

600 kg

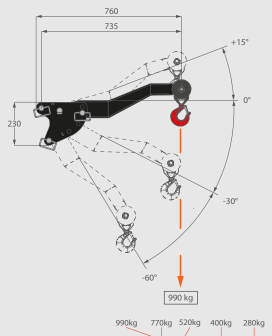
- 4 angles: +15° / 0° / -30° / -60°
- Increases versatility
- Stowed onboard
- HOOK

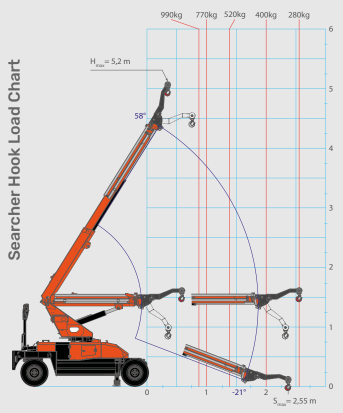
990 kg

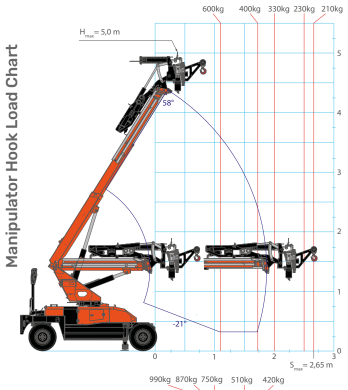


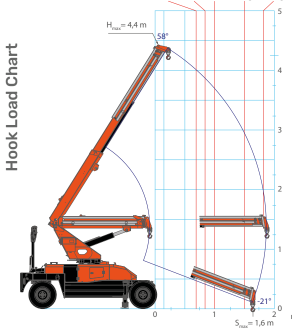


















## **RADIO REMOTE CONTROL\***

- Controls machine driving, crane and manipulator
- Simple and intuitive, proportional
- Spare battery on board
- · Wired control also available
- Self-diagnostics & emergency button

## **BOOM MOBILITY**

- Turret side rotation ± 9°
- -21° to +58° boom angle
- Double hydraulic boom extensions

#### **FULLY ELECTRIC**

- Battery powered, Lead-acid type 24 V 310 Ah
- Minimal maintenance costs
- · Emission-free indoor operation
- On board 110V or 230V fast battery charger
- Runtime over 1 workday



#### **MODULAR BALLAST**

- Easily removable ballast modules
- Operates with reduced ballast
- Automatic lifting capacity adjustment
- 230 kg total weight



# EASY TO DRIVE EVERYWHERE

- Front-wheel drive with differential
- Wide steering angle
- Side stabilisers
- Twin front wheels available \*



# OUTDOOR-INDOOR WHEELS

- Off-road tyres (foamed puncture-proof)
- Non-marking white tyres for indoor \*



#### J-LINK POWERED BY TRACKUNIT\*

- Remote fleet monitoring and diagnostics
- · Built-in or retrofit on existing units



\*Optional



