

7-Axis 3D printing system on a 6 m flatbed trailer

This printer is able to travel to remote locations and operate in-situ. It is suitable for printing homes, urban furniture, landscaping features and other small and medium parts. Only 2 hour setup time.

PRICE INCLUDES

- Robotic arm printer
- Trailer
- Mixing pump
- Control panel
- Hoses, nozzles
- Softwares
- Axis extensions
- Wagon cover, scaffolding
- 1 Week 3DCP course
- Commissioning
- Onsite training
- After sale support



PRINTER SPECIFICATIONS

Printer reach

14m X 8.5m

Printer weight

6,350kg

Print speed (max)

300mm/s

Nozzle sizes (diameter)

12-80mm

Bead width

20-100mm

Layer height

5-30mm

Water intake

30-60 PSIG

Input type

3-400/480V

Input frequency

50-60Hz

Motion control system

ABB IRC5

System language

Rapid Code

Emergency stop loops

Included

Light barriers, safety switches

On request

**Typical specifications, subject to change*