TOOL ON FORK LIFT SYSTEM

- Maximum working height can be adjusted through choice of lift
- Tool can be fixed at any lift with a DIN 15173 fork
- No Damage to tool when stripping concrete down to steel reinforcement

**Surface area able to be treated**

- 2 m²: (2 x 185 mm x 5.4 m) per working step depending on fork lift
- 11.5 m²: (2.2 m x 5.4 m) per location depending on fork lift

---

TOOL ON GANTRY SYSTEM

- Can be dismantled into sections and transported by hand
- Can be used in rooms inaccessible to vehicles
- Modular construction enables it to be adjusted to specific room geometry
- Passes over metal parts in the wall without detriment to the machine or the process

**Surface area able to be treated**

- 2.4 m²: (2 x 185 mm x 6.5 m) per working step
- 17.3 m²: (2.66 m x 6.5 m) per location
- Heights can be extended if required
Clean & Efficient Decontamination of Surfaces

- Tool system for stripping walls and ceilings
- Suitable for concrete, masonry, plaster work, wall coatings and decontamination coatings
- Samplings ready for radiological analysis

ADVANTAGES

- Measurements can be carried out immediately
- Surface areas which are above the permitted free release levels can be treated directly again
- Completely encapsulated system allows direct evacuation of waste into suitable containers
- Upmost protection against spread of contamination
- Significant reduction of waste by specifying a precise stripping depth
- Very high surface removal rates

KEY DATA

Surface removal rate per working step:

- Concrete: at a depth of 3 mm approx. 15 m² / h
- Calcareous sandstone: at a depth of 3 mm approx. 30 m² / h
- Epoxy: at a depth of 3 mm approx. 20 m² / h