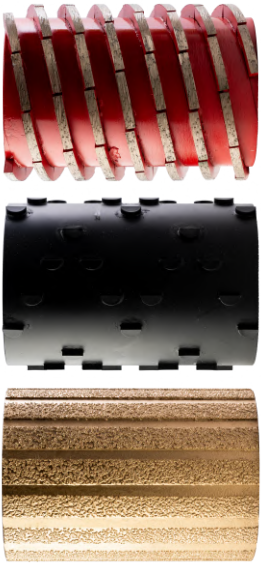




# Stripping, Scabbling Dust less

## Floors, walls, ceilings



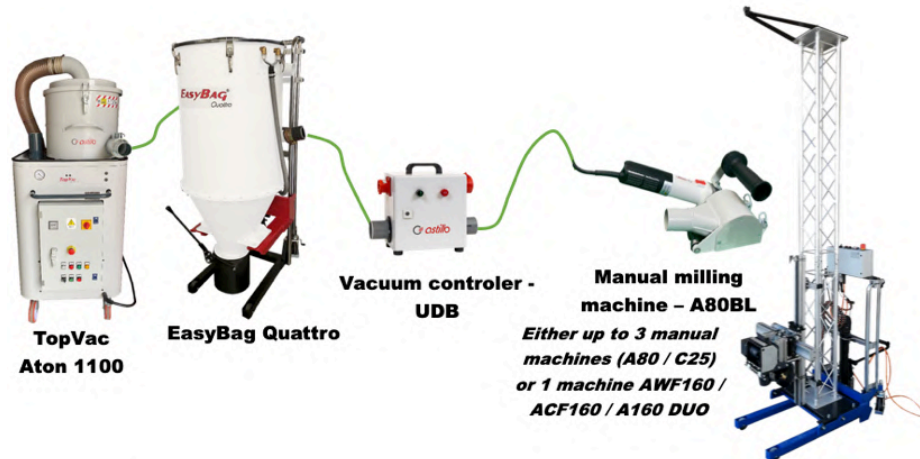
Tools specifically designed to decontaminate radiologically and/or chemically polluted surfaces (asbestos, lead, etc.)

- Dust collection « at source »
- Adaptable tools to manual or semi-automatic machines



## Full system:

Collecting « at source »  
and waste conditioning

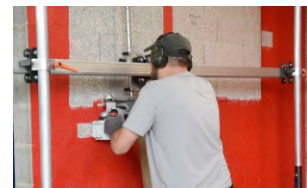


## ADVANTAGES

### Reduced hardship



**Ergo System:** Ergonomic stand support for moving the manual machine.



**Semi-automatic machine AWF160 for the treatment of the walls:** The small size and weight of the machine allows quickly access to any surface to be treated. The work is done with a minimum of hardship.

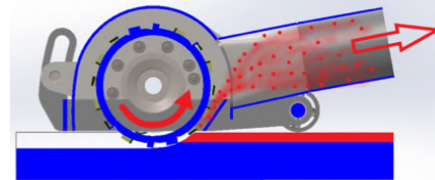


**Ceiling milling machine ACF160.** The patented rail system is mounted on a support (scaffolding, etc.). It touches the ceiling by means of an ingenious manual lifting mechanism and then is moved horizontally.



Low dust emission certification for asbestos removal worksites in Germany < 2 fibers/l with the full waste conditioning system.

The tool cuts directly into the thickness of the material. The dust is automatically guided to the suction nozzle.



**Final surface roughness allows radiological control**



## CONTACT

Email : [frederique.damerval@tech-y-tech.fr](mailto:frederique.damerval@tech-y-tech.fr)

+33 6 84 79 43 74

TECH Y TECH is the partner of ASTILLO in the nuclear field

[www.tech-y-tech.fr](http://www.tech-y-tech.fr)

