



## THE IDEAL SOLUTION FOR THE SEPARATE COLLECTION OF EXPLOSIVE DUST

Extreme caution should be taken if potentially explosive dust, such as fine aluminum sanding dust or oak dust (classification ST1), is released during your operations. The applicable ATEX regulations stipulate that potentially explosive dust must be collected separately and that it should not be mixed with metal dust. Hamach offers the ideal solution for this in the form of the HCV pre-separator.

**NEW**

### HCV 50 TQ EX Aluminum pre-separator

Art.no. 000585

- ▶ Easily separate explosive dust
- ▶ Can be used with existing and new extraction installations
- ▶ Automatic filter cleaning prevents any loss of extraction power
- ▶ ATEX compatible and suitable for installation in a Zone 22
- ▶ Optional: Blast cover



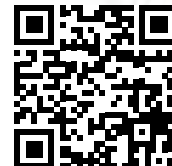
#### Directive 2014/34/EC:

"European directive for equipment and protective systems intended for use in potentially explosive atmospheres".



[HAMACHCENTRALVACUUM.COM](http://HAMACHCENTRALVACUUM.COM)

**TAKE SENSIBLE PRECAUTIONS WITH EXPLOSION HAZARDS;  
MAKE AN APPOINTMENT TODAY!**  
CALL US AT +31 38 467 66 00 EMAIL US AT [sales@emm.com](mailto:sales@emm.com)



**THINKING  
OUT OF  
THE BOX**