

WWW.SMETS-TECHNOLOGY.COM



Your professional service provider for:

- Rubber removal on runways
- De-marking on roads and airports (Removal of traffic signs)
- Retexturing of surfaces (increasing of friction values)
- Cleaning of large areas
- Oil spillage removal



The management of Smets Technology has 42 years' experience in cleaning of applications with high and ultra-high pressure water worldwide.



International references and strong co-operations (Thailand, UAE) are the grant for each client that the best technology will be used to solve customers' problems.



**Smets ARC system
in operation on a
road (removing
road lines).**

- BEFORE
- AFTER

**Smets ARC system
in operation on a
runway (asphalt).**

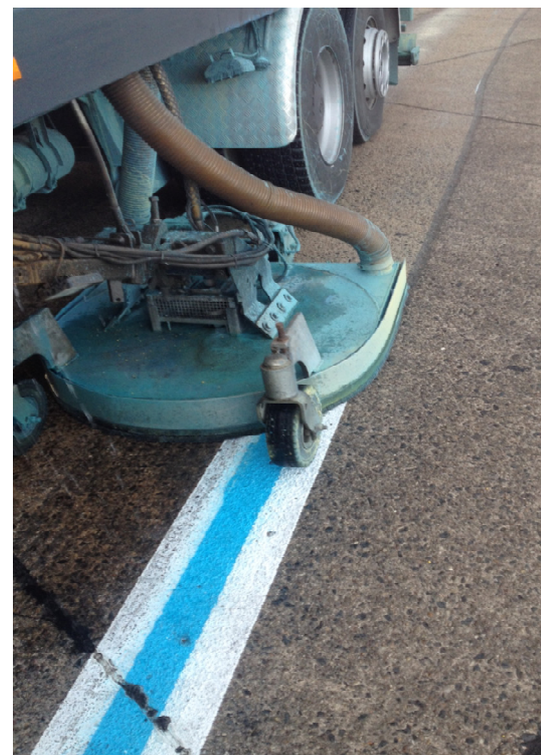
- BEFORE
- AFTER





We cleaned the markings (sponsor advertisements) at the Tempelhof airfield (Berlin, Germany) in 2017 after the „Formular E“ event in 2015 and 2017

Cleaning head in operation to remove road lines – painted lines can be removed up to 2.000 m/h.

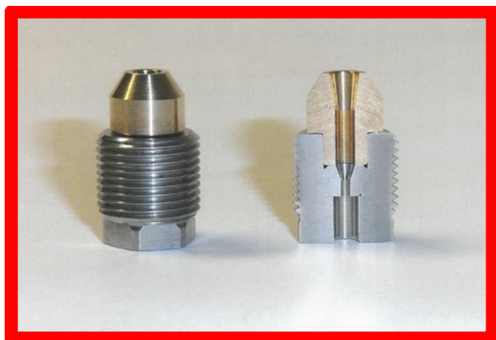


Our service is worldwide unique and in regards of price & performance a MUST HAVE for every customer (airport & road authority & contractor). With a max. working width of 1.000 mm an average performance (rubber removal) of 1.200m²/h can be achieved with our strong unit and the powerful UHP pump.

We remove heavy road markings up to 300m²/h.

We clean large areas (HP washing and simultaneous vacuum) up to 8.000 m²/h – a cleaning “down to the pores”.

UNIQUE HARDENED STEEL



We designed, tested and developed a NEW, innovative nozzle with an UNKNOWN long LIFETIME of at least **50 hours** (under full pressure).

The performance of OUR nozzles is at least **35%** higher than the usual and standard sapphire nozzles.



SMETS TECHNOLOGY GMBH

Handwerkerstr. 5 a
15366 Hoppegarten - GERMANY

PHONE 0049 (0)3342 508 95 40
FAX 0049 (0)3342 508 95 45
E-MAIL info@smets-technology.com
HOMEPAGE www.smets-technology.com

