PRESS RELEASE, 10-01-2014

DRAG SCRAPER TYPE KS 600
NOW WITH ENERGY EFFICIENT ELECTRIC DRIVE!

SMT STICHWEH SWITCHED ITS DRAG SCRAPER TYPE KS 600 FROM DIESEL TO ELECTRIC DRIVE.

When overhauling the scraper drive SMT STICHWEH searched and found an optimized, energy efficient alternative drive system.

The original scraper was equipped with a diesel engine and torque converter.

The scraper KS 600 now is directly driven by an electric motor and frequency converter and has a much lower energy demand.

Operators and the environment benefit: because of a lower residual risk of environmental pollutions caused by escaping materials, significantly reduced noise emissions. No more maintenance works at the diesel engine and the torque converter and no more exhaust emissions.

Your advantages – with the electric drive of the new drag scraper type KS 600
- 40% less energy demand
- No maintenance works at the diesel engine and the torque converter
- Lower residual risk of environmental pollutions caused by escaping materials
- Reduced noise emissions
- No exhaust emissions

SMT STICHWEH GmbH:
Just in time – the suitable equipment for your project
Just in place – direct provision and maintenance
Just full Service – planning, production, delivery, commissioning, Service & Service Engineering
JUST A STICHWEH
SMT STICHWEH GMBH

We provide individual application solutions for your project, intelligent complete solutions, perfectly fitting spare parts and used equipment at any time and all over the world.

From the sand and gravel extraction to washing systems like log washers and bucket wheels through to vibrating screens - we are the experienced partner on your side for a proper classification.

Benefit from our highest operating safety and functionality and our sustainable production with energy efficient and durable systems. You can be sure of a long-term value creation.

With our future-oriented technical solutions and customized service we guarantee the success of your projects: from the advice and delivery through to commission. Even under extremely difficult operating conditions we work profitably.

MORE SAND. MORE GRAVEL. MORE SUCCESS.