



Papenburg Heinz Sanders GmbH Friederikenstraße 100 26871 Papenburg info@heinz-sanders.de Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de **Spelle** Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle

spelle@heinz-sanders.de

TEKA Cartmaster (1125-2810012)



Control type konventionell

Construction year NEU

Machine no. 1125-2810012

Make TEKA

Location 49779 Niederlangen

- Hose arm 3 m, joints inside

- Filter cartridge: dust class M
- Pre-filter: baffle plate
- Current type: 3Ph+N+PE

The filter system

The mobile filter system of the Cartmaster IFA type is thanks to the automatic Cleaning particularly suitable for welding work with unalloyed and alloyed steels, galvanized material and aluminum with heavy smoke development. It corresponds to the safety requirements for devices Welding fume class "W3" (high-alloy steels with alloy components 30% Nickel-based alloy).If used as intended, the system can be used for the Recirculation mode used because the requirements for the Exceptions according to TRGS 560 are fulfilled. That special developed, dirt-dependent cleaning system ensures a good cleaning behavior of the filter cartridge, so that an optimal suction performance

is guaranteed throughout the operation. The cleaned particles

fall into a dust collection drawer from which they can then be disposed of. The powerful spiral fan ensures even with saturated Filter cartridges for a high volume flow.

The filter media

A baffle serves as a pre-separator for coarse particles. The filter cartridge installed below (dust class M, degree of separation 99%) filters the finest smoke and dust particles. The cartridge is factory coated which increases the service life.

The extraction arm

The extraction arm can be moved with the 3 internal joints Position spring support slightly and is in the set position cantilevered. A throttle flap integrated in the extraction hood enables the Flow rate setting.

Machine attributes

:	1860 m³/h
:	Pressung 2.900 Pa
:	1,1 kW
filter surface area:	10 m ²
:	72 dB(A)
:	400/50 V/Hz
:	665 x 1100 x 1495 mm
:	200 kg

Machine images