



Combicleaner MTKC



Part of the Vitaris cleaning system

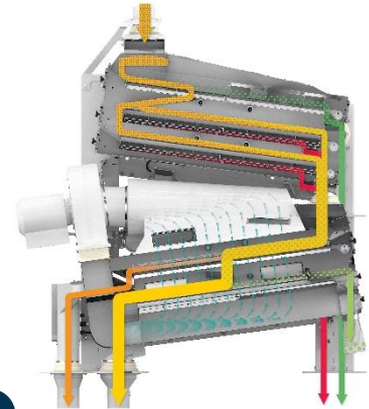
Removal, classification and sieving

The combicleaner MTKC merges two single products in one perfectly coordinated cleaning system. With a small footprint coarse impurities, high-density and fine products are removed while grains are separated from the mixed fraction. Available as a fresh air (FA), MANW and recycled air (RA) version reducing up to 15% energy consumption. The machine is used as a stand-alone machine or in combination with the Vitaris cleaning platform.

The modular
Vitaris cleaning system



MVST MTRD MTCH MVSS MVSU



- Grain
- Mixed fraction
- Fine products
- Airflow conduction
- Coarse impurities
- Impurities (glass, stones)

Benefits

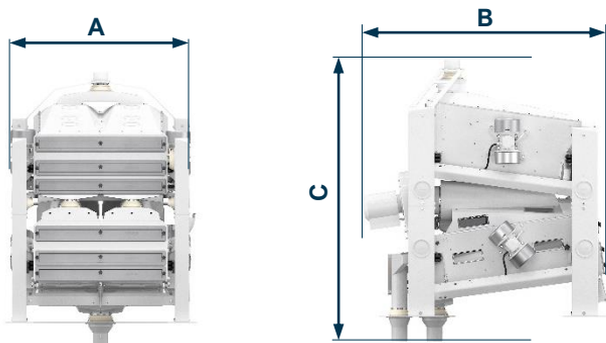
- **High product quality**
due to excellent selectivity
- **Optimally coordinated process**
with minimum energy and space requirements
- **Constantly high operating times**
thanks to quick-clamping system & independently operating modules

Vitaris combicleaner MTKC

Merging two single products in one perfectly coordinated system

Overview of technical data:

Type	Capacity (wheat)			Dimensions mm		
	Cleaning t/h	Motor rating kW	Weight kg	A	B	C
MTKC60	2 – 12	4	1600	1340	2470	2435
MTKC-120	12 – 24	8	2375	1980	2470	2565



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Examples of combinations in the Vitaris cleaning system available as fresh air (FA), MANW or recycled air (RA) option



Stand-alone

MTKC-60
or
MTKC-120



Combicleaner with air-recycling aspirator

MTKC-60-FA-MVST
or
MTKC-120-FA-MVST



Combicleaner and air-recycling aspirator with air-recycling aspiration channel

MTKC-60-FA-MVST-MVSS
or
MTKC-120-FA-MVST-MVSS



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