

KVM Tumbling Systems

KVM delivers in-line tumbling systems as well as offline systems.

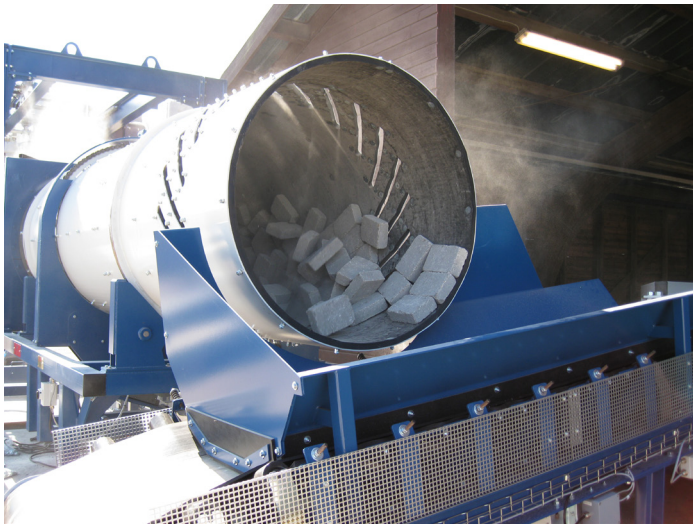
The KVM Tumbling Systems are characterised by:

- High output
- Simple operation
- Easy product change
- Automatic quality sorting

The systems handle all types of pavers, big blocks and split faced products.



Products are tumbled in heavy duty drums with rubber lining.

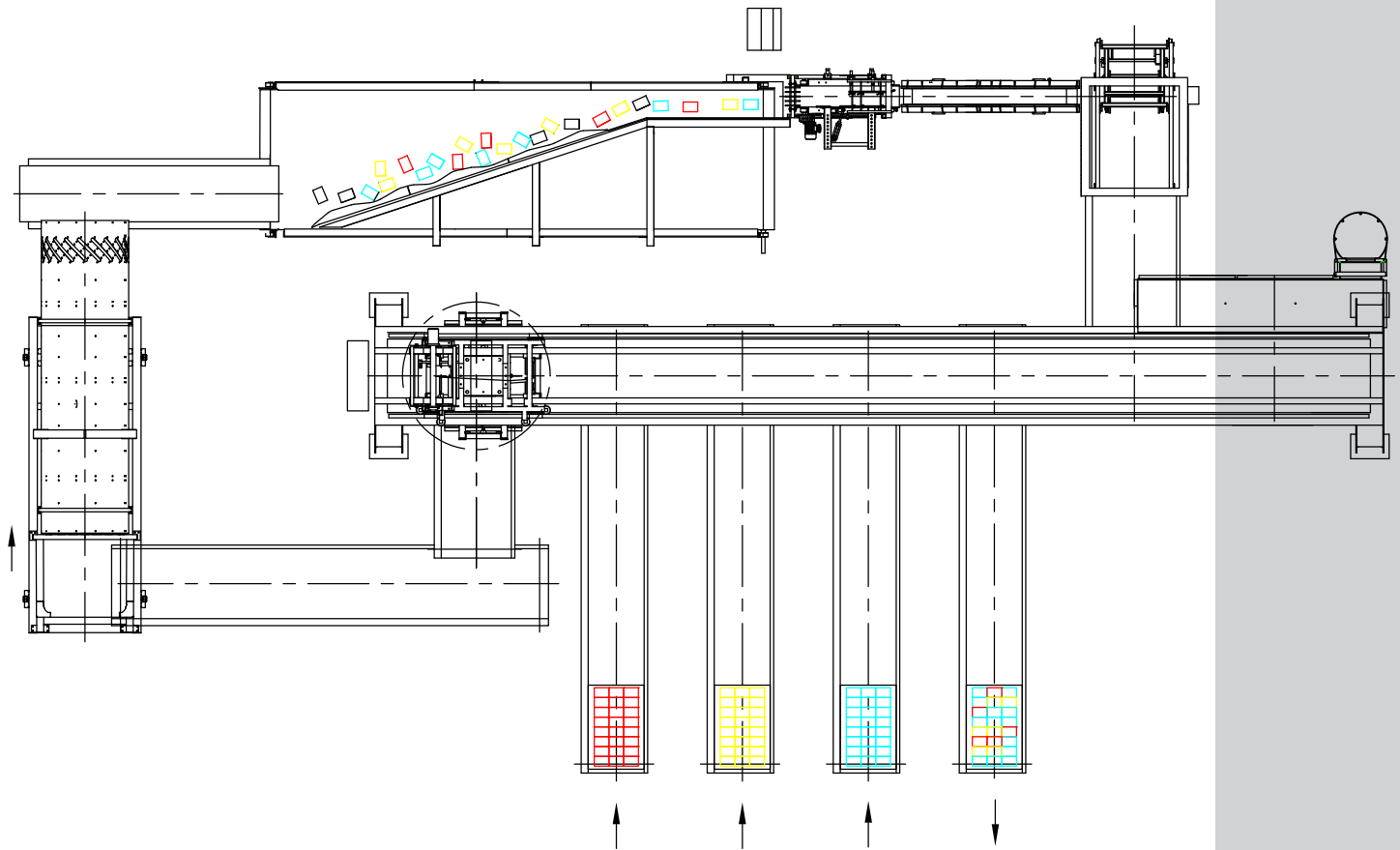


KVM Inline Tumbling Systems are adapted to handle products only 24 hours old. The systems can tumble and cube the volume from the smallest block machine to the massive flow of products from a big board KVM block machine with a capacity of more than 375 m² per hour.

Inline Systems can also be adapted to handle products directly from an Inline splitting system, giving a unique product with minimal need for operators.



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The KVM off-line system is used by producers with the highest demands for quality and flexibility. The off-line system gives the possibility for mixing pavers with up to four different colours with customer adapted variations.

The off-line system is build up around a KVM cuber and automatic quality sorting. The cuber feeds the pavers to the drum, handles the transport of pallets and cubes the finished products. This system has a capacity of approx. 100 m² per hour in an unmanned setup.

The tumbled products can also be cubed by a draw plate stacker capable of handling very thin pavers and all types of wall products including split faced.

The KVM Tumbling Systems are all controlled by state of the art PLC control systems backed up by our standard 24/7 on-line service system.

