

Quadro Air-mix unit

New generation air-mix unit



- Optimum space ventilation for box storage
- Equipped with EC fans
- High air output
- Low noise level
- Durable and energy saving
- Available with (in)direct cooling



Tolsma
Storage Technology

The Quadro air-mix unit is specially designed for box storage. The internal air is mixed with fresh air from outside until the required ventilation temperature has been reached.

Expansion of the Quadro air-mix unit with a refrigeration unit is simple. This latter unit comprises an air cooler through which the air is cooled. Several air-mix units can be connected to a common direct or indirect refrigeration unit.

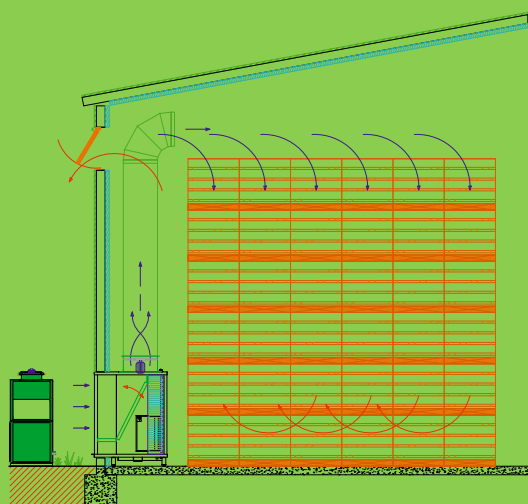
Optional features:

- Cooling systems: direct expansion systems, indirect systems with a cold carrier and pump systems.

The most important technical specifications*

Type	QML-40	QML-60
Fan TTR S 8.22 EC	2	3
Air output during external ventilation (m ³ /h)	52,000	78,000
L x d x h unit in store	3,150x1,776x2,210	4,600x1,776x2,210
Adjustable heights (mm)	200 - 500	200 - 500
Options		
Cooling capacity (kW)	40	60

*Subject to changes in construction and implementation and printing errors



Tolsma
Storage Technology

Tolsma Techniek Emmeloord b.v.

PO Box 1010, 8300 BA Emmeloord
T : +31 (0)527 - 63 64 65
F : +31 (0)527 - 69 95 32
I : www.tolsma.com
E : info@tolsma.com