



Innovative solutions for the future, worldwide...

Multiflex Combi

New flexibility

With Multiflex Combi Wall System, Ikadan has developed a system where one and the same element is used to form channel wall and pen partition. This provides savings in installation costs as only a single large slurry chamber is necessary with outlets from individual channel sections. Multiflex cellular panels are fitted direct to the channel floor. Supports for floor panels and slat sections are then installed at floor level.

The system allows pig producers to alter pen configuration more easily as alterations only require that the Multiflex combi partitions be replaced - there is no need for slurry channels to be broken up.

Ikadan Multiflex Combi Wall System consist of strong Multiflex cellular panels.



Installation



1. Multiflex cellular panels are mounted on the channel floor using fittings.



2. Cross beams are installed at floor level, either suspended between partitions or resting on the channel floor.



3. Floor supports are mounted on the cross beams.



4. Heat pads, floor panels and slat sections are fitted.

a d a n . d k

Innovative solutions for the future, worldwide...



5

Wall System

Minimises risk of infection

Multiflex Combi Wall System rule out the risk of infection being spread to neighbouring pens via manure seeping under the partitions. A gap can be created along the length of the partition in order to prevent manure from accumulating there.

The plastic partitions are completely enclosed and their surfaces can withstand high-pressure cleaning without damage. Floor panels and slat sections are removable, thus allowing their undersides and the slurry chamber to be cleaned.



A gap between pen floor and partition prevents manure from accumulating there.



Ikadan Multiflex combi partitions are ideal for both weaner and finisher pens.