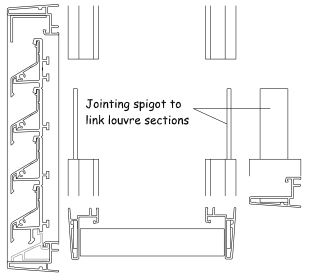
## Ikon

## **IKL33 Stackable louvre**







Stacking can be achieved using most outerframe sections

## **Product description**

Stackable louvre panels.

Frames have jamb, head and cill outerframes. Intermediate sections are jointed and connected with spigots and jointing plates as necessary. This gives the appearance of a continuous full height louvre. Louvre segment size to be determined with the customer on a project specific basis. Louvre panels can be made demountable.

Blade Centre 34mm. Blade angle 60 degree.

Visual free area 59%. Physical free area 43.5%.

Louvre element tested to EN 13030:2002

BSRIA Test report 52719/1

Results of testing of the louvre element only shown.

## **Options**

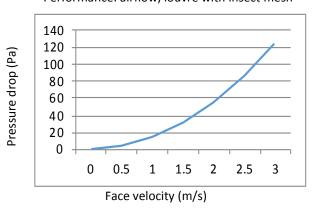
Standard RAL or BS colours. Anodizing to special order.

Drainage channel. Insect mesh, bird mesh

Single skin, or double skin insulated blanking panels

K factor 22.91			Ce 0.208	
Watertightness	%	Class	Pressure Drop	Pd
Velocity 0.0	99.7	Α	Face Velocity 0.5	3.43
0.5	99.4	Α	1.0	13.75
1.0	97.4	В	1.5	30.93
1.5	81.4	С	2.0	54.98
2.0	49.9	D	2.5	85.91
2.5	32.4	D	3.0	123.71

Performance: airflow, louvre with insect mesh



Unit 1 Yardley Brook Industrial Park, Leaford Way, Shard End, Birmingham, B33 9TX