

Louvre shutters & side wall inlet



Louvre shutters

- Automatic plastic louvre shutter with self adjusting flaps
- Manufactured with high standard ecologically friendly plastic material
- Streamlined shape and durability
- Outdoor weather resistant and UV stabilised
- Suitable for an operating temperature range of -30°C to $+70^{\circ}\text{C}$
- Each louvre shutter is individually carton packed
- Set of four fastening screws included
- WSK50 and below are not the split configuration shown
- Individual louvre blades can be supplied in 4m lengths

Side wall inlet

The LEP air inlet grille features a counterbalanced flap which opens in proportion to increased air speed but minimises draughts. The extended shape at the bottom of the grille deflects the air upward as it enters the building to mix with the warmer air inside, reducing the dumping of cold air onto the livestock.

The system is manufactured from UV stabilised ecologically friendly plastic suitable for temperature range -30°C to $+70^{\circ}\text{C}$.

Nominal data	Fan diameter								
		Type	mm	A	B	C	a	b	L
WSK25	250	294	232	26	-	-	-	-	-
WSK30	315	347	276	26	-	-	-	-	-
WSK35	350	397	310	26	-	-	-	-	-
WSK40	400	459	364	26	-	-	-	-	-
WSK45	450	501	395	31	-	-	-	-	-
WSK50	500	549	445	31	-	-	-	-	-
WSK63	630	696	626	31	-	-	-	-	-
WSK71	710	760	692	40	-	-	-	-	-
WSK80	800	840	772	40	-	-	-	-	-
LEP	-	570	190	-	505	125	120	85	
LEP100	-	1070	170	-	1020	125	120	85	

Subject to alterations Due to potential high air velocity these shutters should not be used with 315mm 2 pole fans

