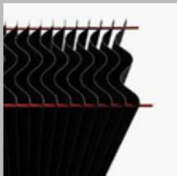


LTP

## LIGHT AND TRAP FOR FANS & INLETS

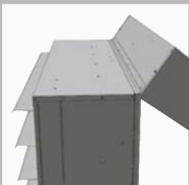
**LTP** stops the light by maintaining a good airflow. It is recommended to direct the shutter blades vertically in case LTP is installed in dusty environments: sediments will drop downwards and won't interfere with the airflow. Available in classic dimensions and on request also not standard.



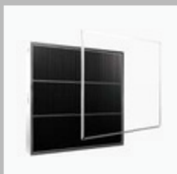
4 rods to avoid vanes movement during cleaning



The special double-wave vanes guarantee a high obscuring capacity by low pressure drops.



Practical hook blade for easy installation

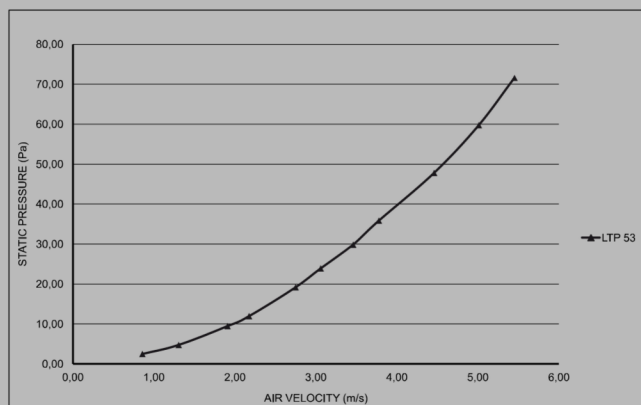


4 fixing strips for optimal installation without performance drop

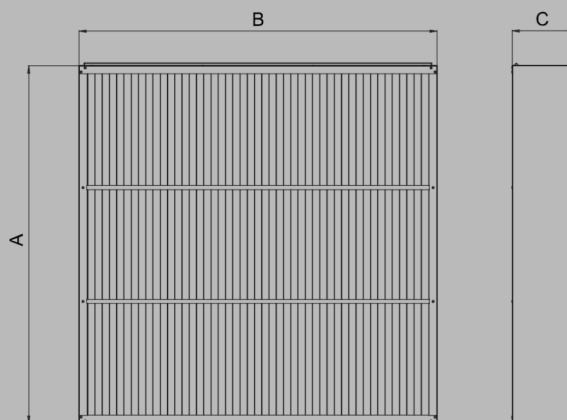


## Technical features

LTP



\* Official measurements Bess Lab Laboratory



## Dimension and loading possibilities

Model		LTP 26	LTP 31	LTP 37	LTP 42	LTP 53	LTP 56
Dimension - A -	mm	783	903	1021	1140	1375	1527
Dimension - B -	mm	783	903	1019	1140	1375	1527
Dimension - C -	mm	250	250	248	250	250	250
Weight	kg	18.6	23.4	27.9	32.5	46	56
Light reduction from the outside to the inside	lux	from 5,540 to 0,002508 test Bess Lab N.12347L-B					
Reduction factor	lux est / lux int	2,200,000 test Bess Lab N.12347L-B					

**Note:** different measures for inlets or other fan models are available with quotation on request.

### Unassembled dimensions LTP (KD)

Model	LxWxH - mm	Weight - kg
LTP 26	790x285x165	19
LTP 31	920x285x165	25
LTP 37	1.150x285x195	29
LTP 42	1.150x285x195	34
LTP 53	1.385x285x195	48
LTP 56	1.536x285x200	58

### Standard pallet

Model	LxWxH - mm	Pieces
LTP 26	800x1.200x1.400	24
LTP 31	1.000x1.200x1.400	24
LTP 37	1.200x1.200x1.400	24
LTP 42	1.200x1.200x1.400	24
LTP 53	1.420x1.200x1.400	24
LTP 56	1.570x1.200x1.400	24

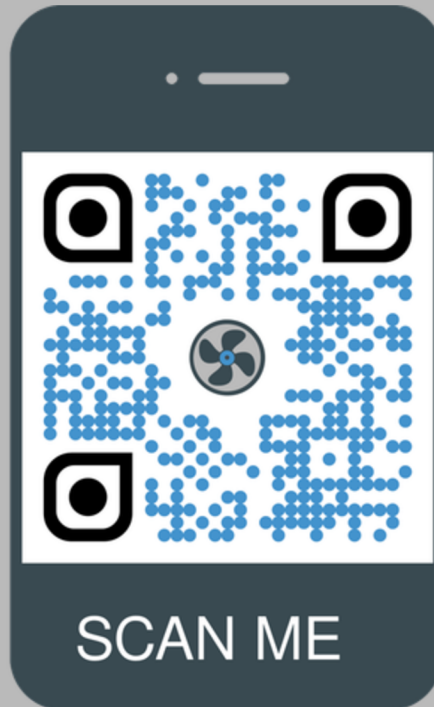
### Loading possibilities unassembled LTP (KD)

Model	LTP 26	LTP 31	LTP 37	LTP 42	LTP 53	LTP 56
Container 20ft	392	280	224	224	204	175
Container 40ft	840	588	560	560	408	364
Truck	952	728	616	616	540	469



electrical  
contractor

ventilation &  
Environmental



 01980 671053

 [info@1803ltd.co.uk](mailto:info@1803ltd.co.uk)

 [www.1803ltd.co.uk](http://www.1803ltd.co.uk)