





LF Series Bins.

ESD Safe Picking & Storage.

Exclusive UK distributors of SSI Schaefer conductive items

Providing the perfect balance between strength and protection from Electro Static Discharge (ESD), the LF (German word "Lagerfix" meaning box for easy access) Series bins are the most durable and long lasting picking solution available.

The wide range of sizes have been designed to work seamlessly within your existing racking or warehouse setup, and can be wall mounted using louvered panels. The tough Polypropylene material and easy clean surfaces also enhance their longevity, whilst the stacking lugs and recessed hand grip aid storage and handling processes respectively.

Reliability and durability guaranteed

- Moulded polypropylene material creates strongest and most durable ESD bin available
- Eliminates damage from static or mishandling results in less written off stock
- Resistant to water, oil and grease, plus dimensionally stable from -20 $^{\circ}$ to +100 $^{\circ}$ Celsius

Improve the efficiency of your operations

- Work seamlessly with your existing racking, and noise absorbent on conveyors
- Compatible with louvred wall panels to maximise storage pace
- Recessed handgrip on reverse panel for easy manual handling

Minimise the ongoing costs to your business

- > Strength and durability providing excellent longevity reduces lifetime costs
- Easily cleaned surfaces to further boost lifespan
- Stacking rims enable more efficient use of space, lowering storage requirements / costs



The LF Series of bins have been designed with one thing in mind - to improve your picking efficiency. This couldn't be more true, allowing you a direct view of stored goods (even if the bins are stacked) which quickly translates into more productive stock picking and checking.











GWPGroup





LF Series Bins.

Size Guide

Full details of the LF Series bin range

Please use the table below to find the most suitable size / style for your specific application.

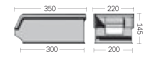
Brand	Internal Dims	Capacity	Louvre
LF 110	65 x 91 x 44mm	0,26	√
LF 211	135 x 88 x 67mm	0,8	✓
LF 221	191 x 128 x 111mm	2,6	✓
LF 321	294 x 182 x 133mm	7,2	✓
LF 322	294 x 183 x 185mm	10,0	✓
LF 351	292 x 430 x 129mm	17,0	
LF 532	445 x 279 x 185mm	23,0	

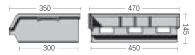
Illustration



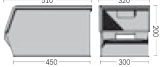












Specific Resistance Properties

Conductive polypropylene (PPL) PPL

 10^3 Ohm x cm Specific volume resistance

10⁴ Ohm

Specific surface resistance

