

DATA SHEET LOGBAG

Pillow for easy, fast and dust-free filling of the SafetyBATTboxes compared to the loose fill. The pillows are deformable and adapt perfectly to any battery size and shape.

- Non-flammable according to DIN 4102 and EN 13501-1
- Not electrically conductive
- Several sizes available
- Very flexible fabric
- Optimization of handling effort

*Picture may differ from product.

	LogBAG XL	LogBAG L	LogBAG M	LogBAG S+	LogBAG S
length [mm]	1.000	1.000	500	580	180
width [mm]	1.000	500	500	400	450
height [mm]	150	150	150	150	50
weight [kg]	13,2	7,3	3,6	1,2	0,3

As packaging material for:

- Defective / Damaged lithium-ion-batteries with specification or according to SP376 (P908/LP904)
- Lithium-ion-batteries in prototype status according to SP310 (P910/LP905)
- Lithium-ion-batteries for recycling according to SP377 (P909)

Tissue: Fire behaviour:

Glass filament tissue
The materials are individually
classified at European level
according with **DIN EN 13501** to
building products and types
regarding their fire behaviour.



All information is approximate. The specified limit values for the temperature resistance of the product refer to 1-sided thermal load, on static applications without the influence of aggressive media. With mechanical stress and Alternating loads or vibrations and simultaneous media loads reduce the temperature resistance of the materials! In the Versatility of the installation and operating conditions as well as the application and process technology can only be given as non-binding guidelines apply. A warranty claim can therefore not be derived.

As of March 25, 2020 Subject to change