

BZS label rail - grey - 9 mm



Product information

Label holders for designating device locations as base holders for rivets, screws or for glue fastening.

The pre-drilled holes have a diameter of 4 mm and a hole distance of 100 mm. For vertical mounting, the transparent cover is recommended for a secure hold.

Information, conformities and approvals



Article	Order No.	Color	Length mm	Width mm	Recommended Label	PU pcs.
With drilled holes						
BZS 37	86301010	Gray	37	9	KSO x/9	100
BZS 500	86301012	Gray	500	9	KSO x/9	10
BZS 600	86301014	Gray	600	9	KSO x/9	10
BZS 1000	86301016	Gray	1000	9	KSO x/9	10
BZS 1300	86301017	Gray	1300	9	KSO x/9	10
With drilled holes and adhesive strips as assembly aid						
BZS 500 K	86301018	Gray	500	9	KSO x/9	10
BZS 600 K	86301020	Gray	600	9	KSO x/9	10
BZS 1000 K	86301022	Gray	1000	9	KSO x/9	10
BZS 1300 K	86301027	Gray	1300	9	KSO x/9	10
Self-adhesive (no holes) for uneven surfaces (hammer enamel)						
BZS 500 SK	86301032	Gray	500	9	KSO x/9	10



BZS label rail - grey - 9 mm

Article	Order No.	Color	Length mm	Width mm	Recommended Label	PU pcs.
BZS 600 SK	86301034	Gray	600	9	KSO x/9	10
BZS 1000 SK	86301036	Gray	1000	9	KSO x/9	10

Material properties



Polyvinyl chloride (PVC)

Adhesive properties



4930
1780BZS K with adhesive
BZS SK with adhesive Polyacrylate ester mixed with adhesive resin
Thermal stability: 93° C max. 149° C short term
Processing temperature: 10° C minimum
Solubility: insoluble
Polyethylene foam
Adhesive strength: 10 N/15 mm
Thermal stability: -40° C to 150° C
permanent
Processing temperature: 10° C to 80° C

Thermal properties



Temperature / temperature range
-40 °C - 80 °C

Fire properties



Fire classification
V0

Classification

ETIM 9: EC000141
ECLASS 14: 27144009
UNSPSC 26.0801: 39131504

Assembly method



Adhesive system



Riveting system



Screw system

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described.
The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described.
A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information.
All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge.
They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose.
Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information.
Murrplastik accepts no liability for damage caused as a result of using our products.
Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services.
Our General Terms and Conditions apply.