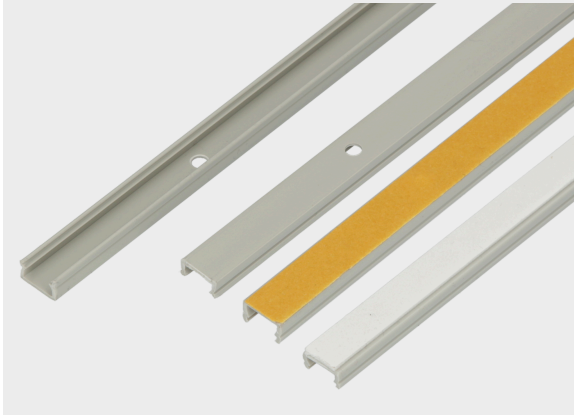


BZS label rail - grey - 9 mm

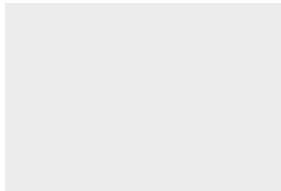


Product information

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) II

Adhesive properties



49301780BZS K with adhesiveBZS SK with adhesive Polyacrylate ester mixed with adhesive resinThermal stability: 93° C max.149° C short termProcessing temperature: 10° C minimumSolubility:insolublePolyethylene foamAdhesive strength: 10 N/15 mmThermal stability: –40° C to 150° C permanentProcessing temperature: 10° C to 80° C

Thermal properties



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

Fire properties



Fire classificationV0

Classification



ETIM 9: EC000141 || eClass 14: 27144009 || UNSPSC: 39131504 ||

Assembly method



Adhesive system



Riveting system



Screw system