

warning labels set for vehicles DIN 30710

Material no.: 1000002178 | Matchcode: WAMA FZS DIN 30710 | EAN code: 4045294237202



- » preconfigured for a vehicle according to the standard DIN 30710
- » simple application
- » good adhesion and longevity
- » high reflection performance

Materials & Colour

Colour: Red
White



Dimensions

External dimensions: 564 x 141 x 0,5 mm

Technical details


Weight: 0,10 kg

Accessories

	Material no.	Description	Matchcode	EAN code
	6000002369	LED beacon, yellow 10-30 V fixed installation	LED KL G FEEB	4045294269289
	6000002371	LED-warning beacon yellow 10-30 V magnetic base	LED KL G MAG	4045294269593

warning labels set for vehicles DIN 30710

Material no.: 1000002178 | Matchcode: WAMA FZS DIN 30710 | EAN code: 4045294237202

	Material no.	Description	Matchcode	EAN code
	6000002370	LED beacon yellow ,10-30 V plug socket	LED KL G STSO	4045294269487

Description

Preconfigured warning label set for vehicles according to DIN 30710 Minimum labelling. All vehicles with special rights (vehicles which are used for construction sites, maintenance or cleaning of streets or constructions on public roads or rubbish collection) must be labelled with red-white warning labels. Vehicle safety is also improved by equipping your vehicle with high-reflective warning labels. The labelling set is suitable for all common vehicle models and can be simply cut and applied. The labels can be applied both wet or dry, stay in place thanks to their good adhesion, and can even withstand high pressure cleaning equipment and a car wash.

The set contains two each left and right warning labels with the dimensions 564 mm x 141 mm (corresponding to standard-compliant dimensions).

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 21.12.2023