

Seen German Tram Signs

Sources

- [SWB_KG_Strassenbahn.pdf \(sw-beutha.de\)](#)
- [Tram signals in Germany \(second.wiki\)](#)
- [Gängige Schilder und Signale nach BoStrab - LOTUS-Simulator](#)
- <https://www.iamexpat.de/expat-info/driving-germany/road-signs>





Videos

- https://youtube.com/playlist?list=PLXu4ZCM9_2LyYf7cVcswrJfHWGpOGcLfG



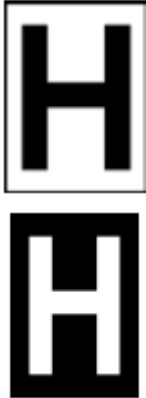
The signs here featured account for the portion that was labelled in the videos taken from Youtube.





Speed Signs

Illustration	ID	Explanation	Dim. in mm	Label
	G 1 a	Speed limit announcement - (If space is limited, the triangle tip points upward)	SL 420	speed_limit_announcement
	G 2 a	Beginning of the speed limit	400 x 300	speed_limit_start
	G 3	End of the speed limit	400 x 300	speed_limit_end
	G 5	Hanover tram, slow speed point - A triangular yellow plaque on one side with a white border and black numbers. The Zugspitze may pass signal G 5 at the specified maximum speed.		slow_speed_point


Protection Signs

Illustration	ID	Explanation	Dim. in mm	Label
	Sh 1	Forced stop - Stop here in any case when driving on sight	300 x 300 400 x 400	forced_stop
	Sh 2	Protective stop - No further travel is permitted	300 x 400	protective_stop
	Sh 7	Stop board - Place where the head of the train should stop	400 x 300	stop_board



Switching Signs

Illustration	ID	Explanation	Dim. in mm	Label
	St 1	Signal contact	300 x 300 400 x 400	signal_contact
	St 2	Switch contact	300 x 300 400 x 400	switch_contact

Turnout Signs

Illustration	ID	Explanation	Dim. in mm	Label
	W 14	Switches must not be opened	300 x 300 400 x 400	switches_closed

Special Signs

Illustration	ID	Explanation	Dim. in mm	Label
	So 1	Beginning of a route with train protection	300 x 300 400 x 400	train_protection_start
	So 2	End of a route with train protection	300 x 300 400 x 400	train_protection_end