

New Silca Slot Key HU106S23 compatible with Mercedes*



HU106S23



Emergency blade HU106

Silca is pleased to introduce a new reference for duplicating slot keys compatible with Mercedes*: the perfect solution for replacing damaged or lost original keys, or to have a duplicate in case of emergency.

What are the main features?

The Silca Slot Key for Mercedes* HU106S23 has a similar design as the original key and is supplied ready-to-programme with the PCB, infrared technology, and emergency blade HU106 included.

The key features three function buttons for lock, unlock and boot release, and just like original keys allows you to automatically open and close the windows.

The key can be programmed with the Silca Mercedes* Solution and can be reset and rewritten in case of mistakes while programming.

The Silca Slot Key HU106S23 is packed individually in a plastic clamshell for easy identification and hook display.



The Silca Slot Key HU106S23 has been produced in conformity with CE mark European standards.

Make	Model	Chassis	From	To	Buttons	Key type	Frequency	Silca Profile
Application list for HU106S23								
Mercedes*	A-Class	W169	2004	2012	3	FBS3	433AM**	HU106
Mercedes*	A-Class	W176	2012	2014	3	FBS3	433AM**	HU106
Mercedes*	B-Class	W245	2005	2011	3	FBS3	433AM**	HU106
Mercedes*	B-Class	W246	2011	2014	3	FBS3	433AM**	HU106
Mercedes*	C-Class	W203	2000	2008	3	FBS3	433AM**	HU106
Mercedes*	C-Class	W204	2007	2014	3	FBS3	433AM**	HU106
Mercedes*	CL	W215	1999	2006	3	FBS3	433AM**	HU106
Mercedes*	CL	C216	2006	2013	3	FBS3	433AM**	HU106
Mercedes*	CLA	C117	2013	2014	3	FBS3	433AM**	HU106
Mercedes*	CLK	W208	1997	2002	3	FBS3	433AM**	HU106
Mercedes*	CLK	W209	2003	2010	3	FBS3	433AM**	HU106
Mercedes*	CLS	C219	2004	2010	3	FBS3	433AM**	HU106

* Silca is not the owner of the intellectual property nor of any licences in relation to brands of motor vehicles, transponders or of commercial names related to producers shown in this flyer. Said brands and names are used only to indicate the correct use of the product. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A.

New Silca Slot Key HU106S23 compatible with Mercedes*

Make	Model	Chassis	From	To	Buttons	Key type	Frequency	Silca Profile
Application list for HU106S23								
Mercedes*	CLS	C218	2010	2014	3	FBS3	433AM**	HU106
Mercedes*	E-Class	W210	1996	2002	3	FBS3	433AM**	HU106
Mercedes*	E-Class	W211	2002	2009	3	FBS3	433AM**	HU106
Mercedes*	E-Class	W212	2010	2014	3	FBS3	433AM**	HU106
Mercedes*	G-Wagon	W463	2000	2007	3	FBS3	433AM**	HU106
Mercedes*	GLA	X156	2013	2014	3	FBS3	433AM**	HU106
Mercedes*	M-Class	W164	2005	2011	3	FBS3	433AM**	HU106
Mercedes*	M-Class	W166	2011	2014	3	FBS3	433AM**	HU106
Mercedes*	R-Class	W251	2005	2013	3	FBS3	433AM**	HU106
Mercedes*	S-Class	W220	1998	2005	3	FBS3	433AM**	HU106
Mercedes*	S-Class	W221	2005	2013	3	FBS3	433AM**	HU106
Mercedes*	SL	R230	2001	2005	3	FBS3	433AM**	HU106
Mercedes*	SL	R230	2005	2011	3	FBS3	433AM**	HU106
Mercedes*	SLK	R171	2004	2011	3	FBS3	433AM**	HU106
Mercedes*	SLK	R172	2011	2014	3	FBS3	433AM**	HU106
Mercedes*	SLS	R197	2010	2014	3	FBS3	433AM**	HU106
Mercedes*	Sprinter	W906	2006	2018	3	FBS3	433AM**	HU106
Mercedes*	Viano	W639	2003	2014	3	FBS3	433AM**	HU106
Mercedes*	Vito	W639	2003	2014	3	FBS3	433AM**	HU106

** The default key configuration is 433MHz, but a frequency of 315MHz can be set in the markets where it is allowed.

* Silca is not the owner of the intellectual property nor of any licences in relation to brands of motor vehicles, transponders or of commercial names related to producers shown in this flyer. Said brands and names are used only to indicate the correct use of the product. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A.