CYS10 Key

Technical Datasheet



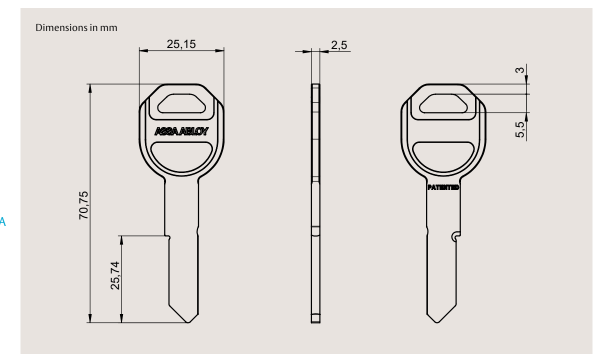


With its trusted sawn key design and large keybow, the CYS10 key is convenient to use. Its long key neck allows the operation with thicker door escutcheons.

Two separate key copy protection patents provide an extra layer of security.

Patent protection makes unauthorized key copying illegal

Technical data and features	
Security	Patent-protected until 2037
Keying	Sawn key design
	Master key system (MKS)
	Keyed alike (KA)
	Keyed to differ (KD)
Number of keys	MKS and KA: according to order; KD: 3
Max. number of effective key differs	144,729
Max. number of MKS profiles	63
Exclusive profiles	Customer specific profiles available
Profile shape	Paracentric
Raw material	Nickel Silver
Finish	Nickel Silver
Key thickness	2.5 mm
Key neck length	17.2 mm
Weight	20.3 g



ASSA ABLOY
Opening Solutions EMEIA
Mechanical Security
Solutions
Dukes Court
Dukes Street
Woking
GU21 5BH
United Kingdom
assaabloy.com