

Resistance grades CEN XII und XIII



Euroline strongroom doors for strongrooms cast in situ



STACKE is a leading manufacturer offering project planning, production and performance of constructional measures for strongrooms in modular design and traditional strongrooms cast in situ.

The room also comprises the strongroom or safe door tested and certified to the respective resistance grade. STACKE supplies strongroom doors of resistance grades II-XIII in accordance with EN 1143-1 and thus covers the total range of all resistance grades in a rather unique way.

This documentation provides information about strongroom doors of the

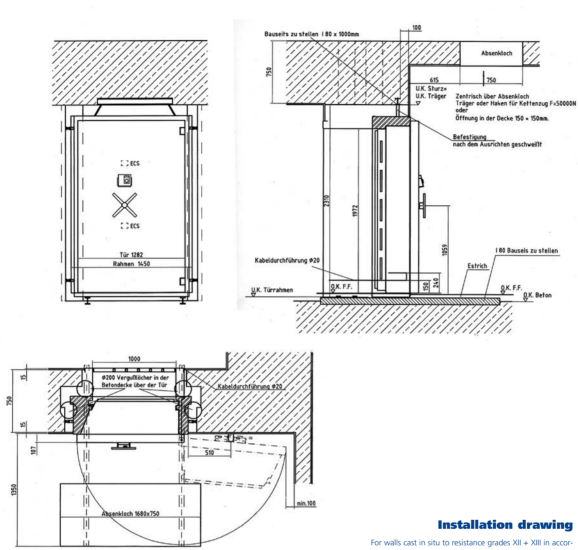
resistance grades CEN XII + XIII in accordance with EN 1143-1 and CSN EN 1143-1 respectively. The table with the heading "Technical Data" is a short version of the performance description giving the major data.

The installation drawing relates to the installation in walls cast in situ. Detailed drawings - by model and resistance grade - are available on request.

Strongrooms of resistance grades XII + XIII are only cast in situ; they are preferably used at large and national banks where very high values need to be securely stored and locked away.

Euroline strongroom doors

Resistance grades CEN XII und XIII



For walls cast in situ to resistance grades XII + XIII in accordance with EN 1143-1 and CSN EN 1143-1 respectively.

Technical data	EL T 500 XII CD	EL T 500 XIII KB CD
Resistance grade to EN 1143-1:	XII (CD)	XIII (CD) EX
Certificate:	VdS	Trezor Test, Prag
Door opening dimensions:	1970 x 1000 mm	1970 x 1000 mm
Door thickness:	520 mm	520 mm
Compact thickness before the locking system:	400 mm	400 mm
Weight:	approx. 4.450 kg	approx. 4.450 kg
Door case for thickness of wall cast in situ:	780 mm	780 mm
Pivot point of door, optionally R or L:	х	х
Lock with 5 strike plates made of stainless steel:	х	х
Hinge securing profile over total door height:	х	х
Lock weld with emergency locks:	11	12
Cable channel via bottom door hinge, invisible:	х	х
Service door with cylindrical lever lock + 2 turn fasteners:	х	х
Equipped for use with an IAS, without IAS components:	х	х
Lock: (Standard) Version 9/9.1, fully electronical	2/ECL Paxos, Class 4	2/ECL Paxos, Class 4

KL=key lock, CL=mechanical code lock, ECL=electronical code lock

Stacke GmbH Jülicher Str. 390/392 · D-52070 Aachen Telephone 0049 (0)241 16808-0 Telefax 0049 (0)241 16808-30 info@stacke-safe.de · www.stacke-safe.de

