

Atelier Boonen - ATB STL for car keys



Additional information

ATB STL - Certified key safe for car keys (Grade I)

The ATB STL is a heavy-duty key safe specifically designed for the secure storage of car keys and large key fobs. Built on the structure of the ATB L series, it features an adapted interior with enlarged key hooks, spaced 34\mathbb{M}mm apart horizontally and 98\mathbb{M}mm vertically, ensuring optimal key organization.

Certified to EN 1143-1, Grade I, the safe offers reliable protection against burglary. The door opens to 180°, is right-hinged, and is secured with four-sided locking using solid steel bolts. Starting from model STL 72, units include extendable key panels for increased capacity and ease of access.

Wall and floor anchoring is standard, with fixing material included. Locking options include a key lock, mechanical combination lock, or electronic code lock with emergency key override.

The ATB STL series offers a certified and practical solution for professional key management in garages, fleet services, and car rental operations.

Burglary-resistant Class 1

Indication of Class 1 value retention: € 10 000 cash or € 20 000 valuables

- Tested and certified by ECB.S in accordance with European standard EN 1143-1 in Grades I
- Designed for key storage
- Multi-walled construction of walls and door.
- Three-sided locking steel shots.
- Equipped with double bit key lock as standard
- Lock and battens protected with drill protection.
- Prepared for anchoring
- Color: grey RAL 7024



Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves	Key hooks
STL 30 AS	H405 W400 D270	H325 W320 D155	0 L	45 kg	0	30
STL 72 AS	H405 W400 D420	H325 W320 D305	0 L	70 kg	0	72
STL 144 AS	H605 W500 D420	H525 W420 D305	0 L	99 kg	0	144
STL 144 COMBI	H950 W500 D420	H870 W420 D305	0 L	137 kg	0	144
STL 280 AS	H750 W650 D530	H670 W570 D415	0 L	148 kg	0	280
STL 504 AS	H1200 W650 D530	H1120 W570 D415	0 L	240 kg	0	504
STL 1008 AS	H1550 W850 D530	H1470 W770 D415	0 L	360 kg	0	1008