



## **Datasheet for Archive Safes** 1610 and LLOYD 90 variants

Made in Czech Republic

# Archive Safes

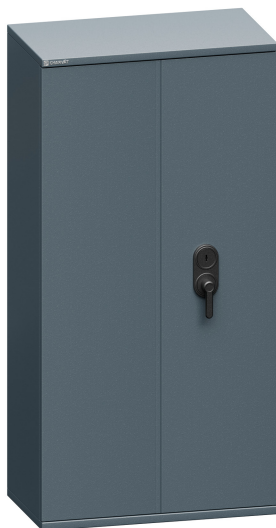
<https://charvat-safe.com/archive-safes/>

Secure storage of important documents and valuable objects in offices. Suitable for archiving company documents that should be stored for security purposes—against burglary, theft, but also as protection against small-scale fire. 1610 variants are certified in S1 class according to EN 14 450.

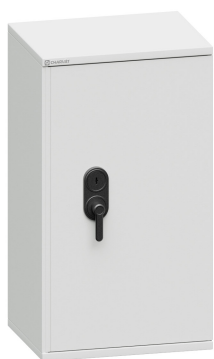
1611



1612



1613



LLOYD 90A



LLOYD 90B



LLOYD 90C



LLOYD 90D



LLOYD 90E

LLOYD 90C  
CHEM



LLOYD 90D  
CHEM



	Width in cm outer   inner	Height in cm outer   inner	Depth in cm outer   inner	Inner volume in litres	Weight in kg	Certification
1611	67   54,5	115   104	52,5   41	232	104	S1 according to EN 14 450
1612	93   83,5	180   168,5	52,5   41	576	188	
1613	120   110	180   168,5	52,5   41	759	224	
LLOYD 90A	67   54,5	115   104	52,5   40	226	103	uncertified
LLOYD 90B	93   83	115   104	52,5   40	345	133	
LLOYD 90C	67   54,5	190   179	52,5   40	390	153	
LLOYD 90D	93   83	190   179	52,5   40	594	193	
LLOYD 90E	120   110	190   179	52,5   40	787	228	
LLOYD 90C CHEM	67   54,5	190   179	52,5   40	390	179	
LLOYD 90D CHEM	93   83	190   179	52,5   40	594	216	

## Description of 1610 safe variants

- Double-walled filing safes, made of 1.5 mm thick steel sheet.
- The intermediate walls are filled with fire-resistant mineral wool.
- Doors fitted with a certified key lock that blocks the three-way opening mechanism.
- Standard colour is grey (RAL 7035).
- All sizes can be fitted with telescopic frames or other accessories.
- Certified according to EN 14450 security level S1.
- Fire resistance: fire-resistant security in light fires. The construction and filling of the safe includes certified material (according to European standard EN 13501-1 in class "A1") that protects stored objects against fire. The EN 13501-1 standard replaces the older DIN 4102 standard.

## Description of LLOYD 90 safe variants

- Double-walled filing safes, made of 1.5 mm thick steel sheet.
- The intermediate walls are filled with fire-resistant mineral wool.
- Doors fitted with a certified key lock that blocks the three-way opening mechanism.
- Standard colour is grey (RAL 7035).
- All sizes can be fitted with telescopic frames or other accessories.

# Configuration options for 1610 safe variants

## Safe and shelves colours:

- RAL 7016
- RAL 7035
- RAL 9003
- RAL 9005

## Position of hinges (looking at the safe from the front):

- On the right
- On the left

## Main lock on the main door (in A or B grade according to EN 1300):

- Key, certification (A)
- Key, certification (B)
- Mechanical combination, certification (B)
- Electronical combination, certification (B)
- Electronical combination, certification (B) with a system of emergency key lock (B)

## Secondary lock on the main door (in A or B grade according to EN 1300):

- Without lock
- Key, certification (A)
- Key, certification (B)
- Mechanical combination, certification (B)
- Electronical combination, certification (B)
- Electronical combination, certification (B) with a system of emergency key lock (B)

## Extra anchoring holes:

- Up to ten holes

## Additional shelves:

- Up to ten shelves

## Colors

The safes can be painted in four basic shades with a structural surface. Other colours according to the RAL colour chart—on request.

Anthracite—RAL 7016



Light Grey—RAL 7035



Black—RAL 9005



Signal White—RAL 9003



# Configuration options for LLOYD 90 safe variants

## Safe and shelves colours:

- RAL 7035
- RAL 1033 (for CHEM variants)

## Position of hinges (looking at the safe from the front):

- On the right
- On the left

## Main lock on the main door (in A or B grade according to EN 1300):

- Key, certification (A)
- Key, certification (B)
- Mechanical combination, certification (B)
- Electronical combination, certification (B)
- Electronical combination, certification (B) with a system of emergency key lock (B)

## Secondary lock on the main door (in A or B grade according to EN 1300):

- Without lock
- Key, certification (A)
- Key, certification (B)
- Mechanical combination, certification (B)
- Electronical combination, certification (B)
- Electronical combination, certification (B) with a system of emergency key lock (B)

## Additional shelves:

- Up to ten shelves

## Colors

The safes can be painted with a structural surface. Other colours according to the RAL colour chart—on request.

Light Grey—RAL 7035



RAL 1033





## Why want our safes, specifically

We have been manufacturing safes for more than 30 years and are constantly improving them. We are the ones who know why this is welded in the safe and why that is screwed in. Why this lock is better in this case and why that lock is better in that case.

### **When we make a promise—we keep it.**

We don't blather to the world that we just sold you a safe.  
We have clean criminal records and **we put the customer first.**

## References

We treat our customers as if they are buying an intimate item and **the less people know about it—the better.**

Among our customers we have individuals, sole traders, ministries and multinational corporations.

Since 1991 we have delivered **over 60,000 safes.**  
At the same time, we produce around **2,000 products a year** in our workshop in Smržovka and most of them go to European countries.

We believe that you too will appreciate **honest Czech craftsmanship.**



## Contact

Jakub Charvát—owner and Managing Director  
Tel.: +420 483 382 752  
[info@charvat-safe.cz](mailto:info@charvat-safe.cz)

CHARVÁT spol. s r.o.,  
Údolní 259, 468 51, Smržovka,  
Czech Republic

[www.charvat-safe.com](http://www.charvat-safe.com)