



1

What advantages does a locker cabinet offer?

A locker cabinet securely protects personal belongings, documents or work materials from theft and unauthorised access. It keeps things organised, is durable and robust – ideal for companies, schools, sports facilities or public institutions. The storage space can also be adapted precisely to different needs.

2

Which locking systems are available and when should I choose which?

- ▶ **Cylinder lock:** classic, reliable, mechanical
- ▶ **Padlock:** flexible, easy to replace
- ▶ **Security rotary bolt:** particularly robust, often for valuables or document cabinets
- ▶ **NFC lock / RFID systems:** modern, digital, contactless, automatically logs access

Tip: For areas with many users or sensitive contents, smart NFC locks are recommended because they combine access control, traceability and easy administration.

3

Which materials are recommended for lockers?

- ▶ **Steel:** very robust, durable, ideal for high-traffic areas
- ▶ **Stainless steel / galvanised steel:** especially corrosion-resistant, ideal for wet rooms such as swimming pools or saunas
- ▶ **Plastic / coated variants:** lightweight, hygienic, often for smaller lockers or temporary solutions

4

Which size or configuration suits my room?

- ▶ **Small lockers:** ideal for schools, public institutions or small rooms
- ▶ **Large lockers:** for workwear, bags or employees' personal belongings
- ▶ **Flexible combinations:** Lockers can be arranged modularly to make optimal use of space and capacity

Tip: Measure up, check frequency of use and combine modules – then everything fits perfectly and stays clear.

5

How do you ensure air circulation and hygiene in lockers?

Ventilation slots and smooth inner surfaces are essential:

- ▶ clothing stays fresh, odours are reduced
- ▶ cleaning becomes easier and faster
- ▶ ideal for changing rooms, sports facilities or high-use areas

6

How many lockers fit into a room?

The number depends on compartment size and room layout. Small lockers can be placed more densely; larger lockers need more space. Modular locker combinations maximise space efficiency.

7

How do NFC locks simplify everyday use?

- ▶ Contactless **access** via chip, card or smartphone
- ▶ **Digital logs** show who opened when
- ▶ **Access rights** can be changed or time-limited easily
- ▶ Saves administration time and reduces errors caused by lost keys

In practice: Ideal for companies, sports facilities or public institutions where many people need access.

8

How do you ensure that only authorised persons have access?

- ▶ Clear assignment of keys, codes or NFC access
- ▶ Digital logs for smart locks
- ▶ Regular review and adjustment of access rights
- ▶ User training: how to use the locking system correctly

9

Which standards and guidelines should be observed?

- ▶ **ASR A1.3:** workplace guidelines for changing rooms
- ▶ **fire safety and data protection regulations**
- ▶ **European standards for locking systems and safety components**
- ▶ NFC systems: GDPR-compliant for digital access

10

What should I look for when buying?

- ▶ Material quality: robust, durable, easy-care
- ▶ Size & configuration matched to room and use
- ▶ Locking system: mechanical or smart (NFC lock)
- ▶ Ventilation, cleaning, hygiene
- ▶ Maintenance & replaceability of locks
- ▶ Compatibility with existing security or organisational systems

11

Which sectors are lockers particularly suitable for?

- ▶ **Companies & offices:** staff lockers and valuables compartments
- ▶ **Schools & educational institutions:** student lockers, libraries
- ▶ **Sport & leisure:** gyms, swimming pools, changing rooms
- ▶ **Public institutions:** authorities, clinics, museums
- ▶ **Industry & production:** workshops, warehouses, material storage