



Syringe Shielding

Lead Glass Syringe Shield

For handling of and protection against radioactive content in syringes.

This user-friendly model is in compact lead glass. That makes it possible to see the entire syringe inside the syringe shield. Can be adapted to most syringes and comes with different locks.

Models for 20 ml syringes and larger are supplied with a screw lock.



Item number is defined according to Item Number Key depending on type.

Specifications

- With a density of 5.2 g per cm³ and a thickness of 5.5 mm
- Fits many different types of syringes
- Available with a range of lock systems

Tungsten Syringe Shield

Developed to combine user-friendly functionality with high safety.

This model in tungsten comes with a window of lead glass. That makes it possible to see the syringe inside the syringe shield. Can be adapted to most syringes and comes with different locks.

The scale of the syringe is fully visible through the leadglass window.

Specifications

- 2.5 mm tungsten
- Lead glass window with a density of 5.2 g per cm³
- Fits many different types of syringes
- Available with a range of lock systems



Item number is defined according to Item Number Key depending on type.

Choose between Multiple Lock Systems

Twist Lock: The syringe is retained by its own wings, that are turned into the lock.

Spring Lock: The lock spring activates a small pin that keeps the syringe in place inside the syringe shield.

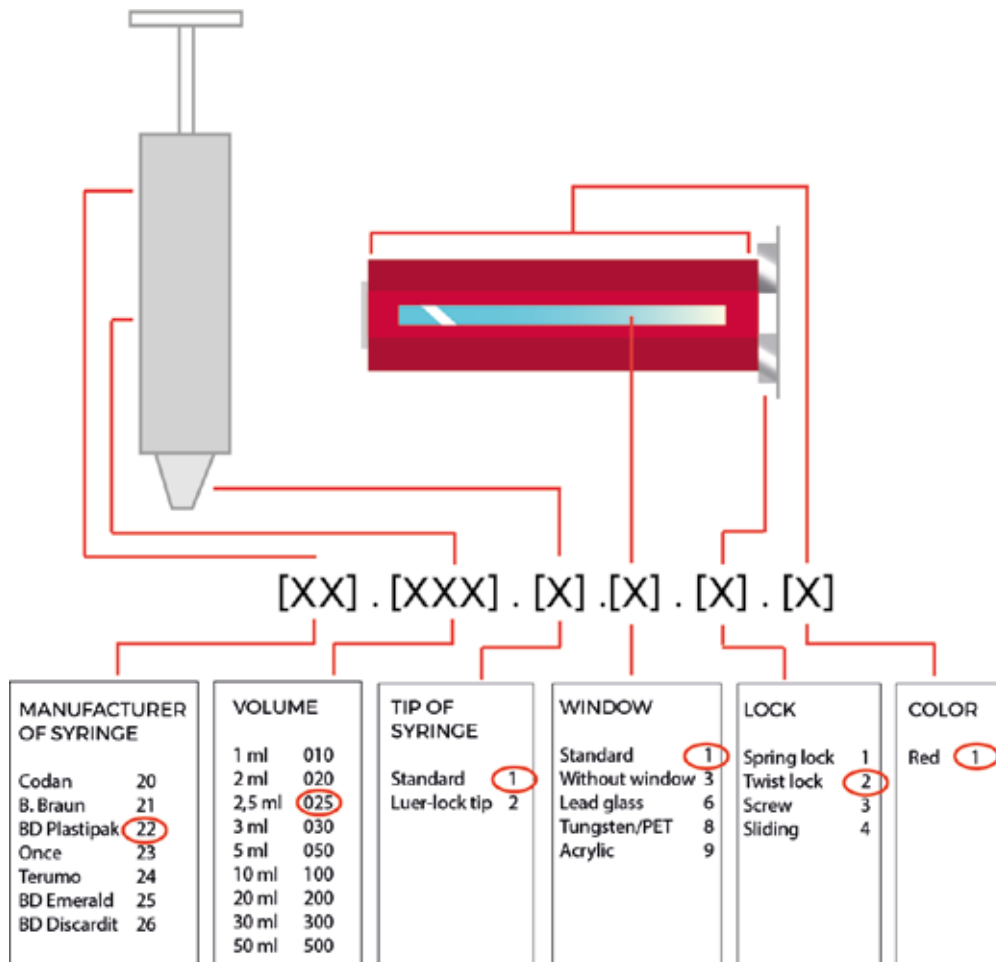
Screw Lock: Models for 20 ml syringes and larger are supplied with a screw lock.





Ordering Guide / Item Number Key

Please note - not all configurations are possible.



EXAMPLE

22.025.1.1.2.1

The manufacturer of the syringe is BD Plastipak (22) and the syringe has a volume of 2,5 ml (025). The syringe features a standard tip (1). The chosen syringe shield has a standard window (1). The lock is a twist lock (2). The color of the syringe shield is red (1).

Read more on our website www.hoyscandinavian.dk