



**NUCLEAR  
SHIELDS**



**NUCLEAR  
MEDICINE**



**NUCLEAR  
ENERGY**

**ALL C ONFIG URATIONS**

# **SHIELDED CABINETS**

[WWW.NUCLEAR-SHIELDS.COM](http://WWW.NUCLEAR-SHIELDS.COM)

DOOR WITH 4  
RETRACTABLE SHELVES

# SHIELDED CABINETS



Nuclear Shields' Lead Shielded Cabinets offer effective radiation protection for environments where safety is essential, such as medical facilities, research labs, and nuclear applications. These cabinets come standard with a door and four pull-out shelves, providing easy access and organization. The cabinet is available in three different shielding thicknesses, ensuring tailored protection to meet specific safety requirements. Featuring high-density lead shielding for maximum protection, the robust stainless steel construction ensures durability. The front is finished with high-pressure laminate (HPL) in a variety of colors, and the cabinet is designed to meet diverse operational needs.

PRODUCT CODE	INSIDE DIMENSIONS OF SHELVES	OUTSIDE DIMENSIONS	WEIGHT	LEAD THICKNESS
SC1216	341x396x152mm	730x550x1005mm	270KG	6mm
SC1211	341x396x152mm	730x550x1005mm	420KG	12,5mm
SC1212	341x396x152mm	730x550x1005mm	710KG	25mm

## CUSTOM OPTIONS

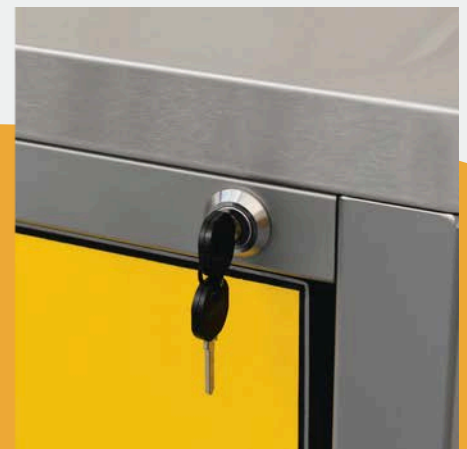
### LOCKS

- Standard one use-keyed
- Combi-keyed
- Option on request: Padlock

### COLORS

- RAL9016 (White)
- RAL9001 (Creamy White)
- RAL5010 (Gentian Blue)

- RAL5011 (Steel Blue)
- RAL7035 (Gray)
- RAL1003 (Yellow)
- RAL3000 (Red)



## 2 DRAWERS

# SHIELDED CABINETS



Nuclear Shields' Lead Shielded Cabinets offer reliable radiation protection for environments such as medical facilities, research laboratories, and nuclear applications. This model comes standard with two drawers, providing convenient storage and easy access to radioactive materials. The cabinet is available in three different shielding thicknesses, ensuring tailored protection to meet specific safety requirements. Built with high-density lead shielding, the cabinet ensures maximum protection, while the durable stainless steel construction guarantees long-term use. The front is finished with high-pressure laminate (HPL) in a variety of colors to suit your preferences and operational needs.

PRODUCT CODE	INSIDE DIMENSIONS OF DRAWERS	OUTSIDE DIMENSIONS	WEIGHT	LEAD THICKNESS
SC1226	355x443x282mm	730x550x1005mm	300KG	6mm
SC1221	355x443x282mm	730x550x1005mm	450KG	12,5mm
SC1222	355x443x282mm	730x550x1005mm	720KG	25mm

## CUSTOM OPTIONS

LOCKS
Standard one use-keyed
Combi-keyed
Option on request: Padlock

COLORS
RAL9016 (White)
RAL9001 (Creamy White)
RAL5010 (Gentian Blue)

RAL5011 (Steel Blue)
RAL7035 (Gray)
RAL1003 (Yellow)
RAL3000 (Red)



### 3 DRAWER

# SHIELDED CABINETS



Nuclear Shields' Lead Shielded Cabinets provide superior radiation protection for use in environments such as medical facilities, research laboratories, and nuclear applications. This model comes standard with three drawers, offering ample storage and easy access to radioactive materials. The cabinet is available in three different shielding thicknesses, allowing for customized protection based on your safety needs. Constructed with high-density lead shielding and durable stainless steel, the cabinet ensures long-term use. The front is finished with high-pressure laminate (HPL), available in a variety of colors to suit your operational and aesthetic preferences.

PRODUCT CODE	INSIDE DIMENSIONS OF DRAWERS	OUTSIDE DIMENSIONS	WEIGHT	LEAD THICKNESS
SC1236	355x443x156mm	730x550x1005mm	290KG	6mm
SC1231	355x443x156mm	730x550x1005mm	430KG	12,5mm
SC1232	355x 443x156mm	730x550x1005mm	730KG	25mm

## CUSTOM OPTIONS

LOCKS
Standard one use-keyed
Combi-keyed
Option on request: Padlock

COLORS
RAL9016 (White)
RAL9001 (Creamy White)
RAL5010 (Gentian Blue)

RAL5011 (Steel Blue)
RAL7035 (Gray)
RAL1003 (Yellow)
RAL3000 (Red)



## 6 DRAWERS

# SHIELDED CABINETS

Nuclear Shields' Lead Shielded Cabinets offer exceptional radiation protection for critical environments such as medical facilities, research labs, and nuclear applications. This model comes standard with six drawers, providing extensive storage space and easy access to radioactive materials. Available in three different shielding thicknesses, the cabinet can be customized to meet your specific safety requirements. Built with high-density lead shielding and robust stainless steel construction, it ensures durability and long-term use. The front is finished with high-pressure laminate (HPL) in a variety of colors, allowing you to tailor the cabinet to your operational and aesthetic needs.



PRODUCT CODE	INSIDE DIMENSIONS OF DRAWERS	OUTSIDE DIMENSIONS	WEIGHT	LEAD THICKNESS
SC1266	122x443x156mm	730x550x1005mm	280KG	6mm
SC1261	122x443x156mm	730x550x1005mm	440KG	12,5mm
SC1262	122x443x156mm	730x550x1005mm	740KG	25mm

## CUSTOM OPTIONS

### LOCKS

- Standard one use-keyed
- Combi-keyed
- Option on request: Padlock

### COLORS

- RAL9016 (White)
- RAL9001 (Creamy White)
- RAL5010 (Gentian Blue)

- RAL5011 (Steel Blue)
- RAL7035 (Gray)
- RAL1003 (Yellow)
- RAL3000 (Red)



## CONTACT

# SALES & AFTERSALES

### NUCLEAR SHIELDS B.V.

Akkervoortweg 29  
5827AP Vortum-Mullem  
The Netherlands

+31 (0)485 - 561140  
info@nuclear-shields.com  
www.nuclear-shields.com

### CHAMBER OF COMMERCE

EINDHOVEN

REG. NR. : 67846769

VAT : NL857196881B01

## ABOUT

# NUCLEAR SHIELDS

Nuclear Shields is a manufacturer of radiation shielding based in the Netherlands with more than 50 years of experience. The production facility is designed to meet the requirements of long term serial production and one-off custom projects. Lines of communication are short due to our small team of sales and engineering personnel. The focus on good and fast communication with the client helps us improve our services every day and makes sure the customer is satisfied.

## FACTORIES & OFFICES

# VAN MULLEKOM GROUP

2

FACTORIES

3

OFFICES

3

CONTINENTS

80+

EMPLOYEES



Protecting today & Imaging the future

[www.nuclear-shields.com](http://www.nuclear-shields.com)