

### CATALOG







### **STORAGE**

<u>Page 7</u>	SOURCE STORAGE CABINET	<u>SSC1C</u>
<u>Page 9</u>	COMPACT LEAD SHIELDED SAFES	<u>SC1432</u>
<u>Page 11</u>	SHIELDED HOTLAB CABINETS	<u>SC122</u>
<u>Page 13</u>	PASS THROUGH BOX	<u>PTB112</u> / PTB1113
<u>Page 14</u>	LEAD CONTAINERS W/ HANDLEBAR	<u>LSC1160</u>
<u>Page 15</u>	SHIELDED STORAGE CONTAINERS	<u>LS0070</u>
<u>Page 16</u>	TUNGSTEN CONTAINER	<u>VS246</u>
<u>Page 17</u>	LEAD VIAL PIG	LVP112
<u>Page 19</u>	SHIELDED ELUTION CONTAINER	<u>LVP215-E</u>
<u>Page 21</u>	TUNGSTEN TRANSPORT CONTAINER	<u>VS253</u>

### **EQUIPMENT**

BIG-SCREW SYRINGE SHIELDS	<u>SS2BS</u>
CLIP-LOCK SYRINGE SHIELDS	SS2CL
LEAD GLASS SYRINGE SHIELDS	SS2LGCL
PET SYRINGE SHIELDS	SS2BSP
TUNGSTEN VIAL SHIELDS	<u>VS21</u>
LEAD GLASS VIAL SHIELDS	<u>VSLG2112</u>
DOSE DRAWING STATION	<u>VSDDS</u>
SHIELDED SYRINGE CARRIER	<u>SSC11</u>
MOBILE LEAD CONTAINER	<u>SWB135</u>
LOW BACKGROUND LEAD CASTLES	<u>LC201</u>
	CLIP-LOCK SYRINGE SHIELDS LEAD GLASS SYRINGE SHIELDS PET SYRINGE SHIELDS TUNGSTEN VIAL SHIELDS LEAD GLASS VIAL SHIELDS DOSE DRAWING STATION SHIELDED SYRINGE CARRIER MOBILE LEAD CONTAINER

### **DISPOSAL**

<u>Page 25</u>	MOBILE SHIELDED WASTE BIN	<u>S0009</u>
<u>Page 26</u>	MOBILE SHIELDED CONTAINER	<u>LS0069</u>
<u>Page 27</u>	PET MOBILE WASTE BIN	<u>SWB1935-27L</u>
<u>Page 28</u>	MOBILE SHIELDED WASTE BIN	<u>SWB126-239L</u>
<u>Page 29</u>	MOBILE SHIELDED WASTE BIN	<u>SWB112-45L</u>
<u>Page 31</u>	SHIELDED PEDAL WASTE BIN	<u>SWB153</u>
<u>Page 32</u>	SHIELDED WASTE BIN 18 LITER	<u>SWB193</u>
<u>Page 33</u>	SHIELDED SHARPS CONTAINER	<u>SWB113</u>
<u>Page 35</u>	CYCLOTRON TARGET WASTE CASTLE	<u>SWB141</u>
<u>Page 37</u>	NUCLEAR WASTE CONTAINER	NWC1
<u>Page 39</u>	STORAGE & TRANSPORT CASKS	<u>SWB1120</u>

### **WORKING AREA**

<u>Page 65</u>	MOBILE PET BARRIER	<u>MB112</u>
<u>Page 67</u>	L-BLOCK SHIELD	<u>TTS111</u>
<u>Page 69</u>	TABLETOP WORKSTATION	<u>SW145</u>
Page 71	PET QUALITY CONTROL WORKSTATION	<u>SW125</u>
Page 73	SPECT QUALITY CONTROL WORKSTATON	<u>SW1205</u>
Page 74	CYCLOTRON L-BLOCK STATION	<u>SW135</u>
Page 75	MOBILE PET WORKSTATION	<u>SW115</u>
Page 77	SHIELDED NUCLEAR GLOVEBOXES	<u>SGB115</u>
Page 79	SHIELDED BIOSAFETY CABINET	<u>BSC12</u>



### **CONSTRUCTION**

<u>Page 83</u>	Adhesive lead sheets	<u>RSW11X</u>
<u>Page 85</u>	<u>Adhesive lead parts</u>	LP-ADHESIVE
Page 87	Lead glass	<u>LG100 - LG200</u>
Page 89	Lead blankets	<u>LBN11</u>





### **STORAGE**

<u>Page 7</u>	SOURCE STORAGE CABINET	<u>SS</u>
<u>Page 9</u>	COMPACT LEAD SHIELDED SAFES	<u>S(</u>
<u>Page 11</u>	SHIELDED HOTLAB CABINETS	<u>S(</u>
<u>Page 13</u>	PASS THROUGH BOX	P
<u>Page 14</u>	LEAD CONTAINERS W/ HANDLEBAR	LS
<u>Page 15</u>	SHIELDED STORAGE CONTAINERS	LS
<u>Page 16</u>	TUNGSTEN CONTAINER	VS
<u>Page 17</u>	LEAD VIAL PIG	LV
<u>Page 19</u>	SHIELDED ELUTION CONTAINER	LV
<u>Page 21</u>	TUNGSTEN TRANSPORT CONTAINER	VS

<u>SSC1C</u>
<u>SC1432</u>
<u>SC122</u>
<u>PTB112 / PTB1113</u>
<u>LSC1160</u>
<u>LS0070</u>
<u>VS246</u>
<u>LVP112</u>
<u>LVP215-E</u>
<u>VS253</u>







## **SOURCE STORAGE CABINET**

#### SSC1C

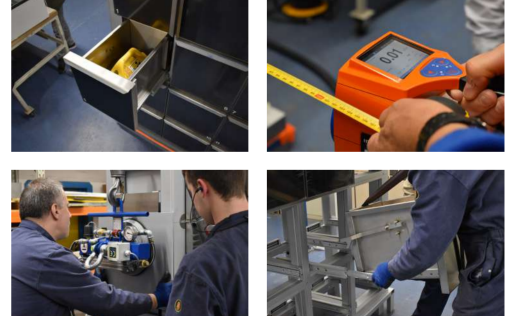
Weight

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Coated steel Lead 25 mm lead 2025 x 672 x 2076 mm (w x d x h) Drawers: 280 x 460 x 305 mm (w x d x h) Doors: 355 x 380 x 395 mm (w x d x h) +/- 5400 Kg

- Store all your radioactive materials safely
- Sophisticated access control system
- Small footprint
- Quick & easy installation (also in small spaces)





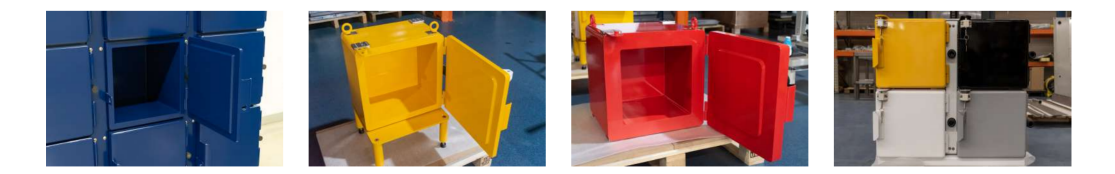






### **COMPACT LEAD SHIELDED SAFES**

Specifications		Article code	Shielding thickness	Inside dimensions (w x d x h)	Weight
Finishing material Shielding material Shielding thickness	Coated steel Lead See standard models	SC1317	17 mm lead	334 x 334 x 200 mm	+/- 200 kg
Inside dimensions Weight	See standard models See standard models	SC1432	32 mm lead	204 x 204 x 204 mm	+/- 200 kg
		SC1440	40 mm lead	284 x 284 x 360 mm	+/- 450 kg
Features		SC1440-2	40 mm lead	285 x 285 x 285 mm	+/- 420 kg
<ul> <li>Designed to safely store radioactive materials</li> <li>Small and modular concept</li> <li>Available in many colors and dimensions</li> <li>Can be stacked together or used as a standalone safe</li> <li>Bottem frame with legs and/or wheels optional</li> </ul>		SC14040	32 mm lead	400 x 400 x 400 mm	+/- 560 kg
		SC1462	62 mm lead	150 x 150 x 150 mm	+/- 250 kg
		SC1510	10 mm lead (20 mm lead in front door)	300 x 300 x 300 mm	+/- 140 kg







## **SHIELDED HOTLAB CABINETS**

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Stainless steel + HPL Lead 6 / 12.5 / 25 mm 730 x 555 x 996 mm (w x d x h) SC121: 361 x 450 x 157 mm (w x d x h) SC122: 400 x 396 x 152 mm (w x d x h) SC123: 360 x 450 x 281 mm (w x d x h) SC126: 112 x 443 x 156 mm (w x d x h)

- Modular in combination with stainless steel tabletop
- Multiple models to choose from
- Available in many HPL colors and designs
- Clean design for hotlabs









### PASS THROUGH BOX

#### PTB112

#### **Specifications**

Finishing material Shielding material Shielding thickness Inside dimensions Weight Stainless steel Lead 5 mm 400 x 530 x 400 mm 150 Kg

#### PTB1113

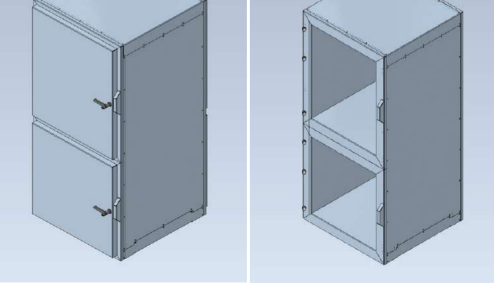
#### **Specifications**

Finishing material Shielding material Shielding thickness Outer Door Shielding Thickness Outside dimensions Inside dimensions

Weight

753 x 817 x 1671 (w x d x h) 596 x 735 x 750 mm (Top) 596 x 753 x 612 mm (Bottom) 127 Kg





Stainless steel

Lead

10 mm

30 mm



# **LEAD CONTAINERS W/ HANDLEBAR**

#### LSC1160

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel Lead 60 mm 200 x 270 mm (diameter x height) 50 x 120 mm (diameter x height) 60 Kg

- Integrated seal to hermetically close the lid
- Can be locked using two padlocks
- Stainless steel finishing for easy cleaning
- Two lifting eyes can be attached to the container
- Lead casted and not glued for durability





# SHIELDED STORAGE CONTAINERS

#### LS0070

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel Lead 35 mm 160 x 260 mm (diameter x height) 80 x 175 mm (diameter x height) +/- 45 Kg

- 3 mm stainless steel outside finishing
- Can be fastened with two M6 nuts
- Lead casted and not glued for durability





### **TUNGSTEN CONTAINER**

#### VS246 / VS242

#### **Specifications**

Finishing material Shielding material Shielding thickness Inside dimensions Weight Tungsten Tungsten 6 /20 mm 35 x 80 mm (diameter x height) 2 Kg / 8,6 kg

- Completely made from tungsten
- Small tungsten plug for quick access
- Large threaded cap to insert vial





## LEAD VIAL PIG

#### LVP112

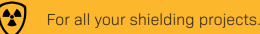
#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Coated lead Lead 25 mm (1") 120 x 94 mm (diameter x height) 44 x 70 mm (diameter x height) 8.2 Kg

- Safely store and transport your radioactive materials
- Available in multiple lead thicknesses
- Simple and easy-to-clean design









annun an

# **SHIELDED ELUTION CONTAINER**

#### LVP215-E

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel exterior / lead interior Lead 47.5 mm 130 x 160 mm (diameter x height) 30 x 56 mm (diameter x height) +/- 23 kg

- Two tapered holes for insertion of tubes
- Clean stainless steel exterior
- Lid can be secured in place









3.0

### **TUNGSTEN TRANSPORT CONTAINER**

#### VS253

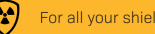
#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight

Tungsten Tungsten 30 mm 92 x 130 mm (diameter x height) 33 x 58 mm (diameter x height) 13.7 Kg

- Convenient handle for easy transportation \_
- Strong bayonet locking mechanism with safety pin
- Integrated seal to prevent spilling

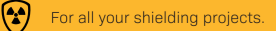






### DISPOSAL

<u>Page 25</u>	MOBILE SHIELDED WASTE BIN	<u>S0009</u>
<u>Page 26</u>	MOBILE SHIELDED CONTAINER	<u>LS0069</u>
<u>Page 27</u>	<u>PET MOBILE WASTE BIN</u>	<u>SWB1935-27L</u>
<u>Page 28</u>	MOBILE SHIELDED WASTE BIN	<u>SWB126-239L</u>
<u>Page 29</u>	MOBILE SHIELDED WASTE BIN	<u>SWB112-45L</u>
<u>Page 31</u>	SHIELDED PEDAL WASTE BIN	<u>SWB153</u>
<u>Page 32</u>	SHIELDED WASTE BIN 18 LITER	<u>SWB193</u>
<u>Page 33</u>	SHIELDED SHARPS CONTAINER	<u>SWB113</u>
<u>Page 35</u>	CYCLOTRON TARGET WASTE CASTLE	<u>SWB141</u>
<u>Page 37</u>	NUCLEAR WASTE CONTAINER	<u>NWC1</u>
<u>Page 39</u>	STORAGE & TRANSPORT CASKS	<u>SWB1120</u>





# **MOBILE SHIELDED WASTE BIN**

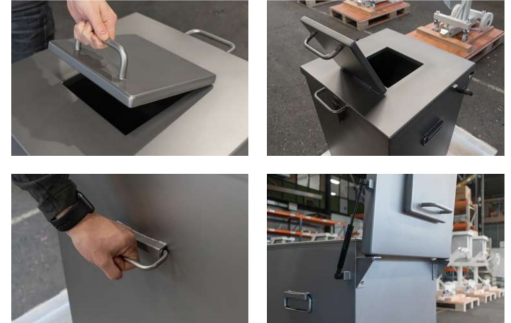
#### S0009

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel (interior & exterior) Lead 12 / 25 mm 494 x 494 x 811 mm (w x d x h) 430 x 430 x 580 mm (w x d x h) +/- 260 Kg

- Interior and exterior finished with stainless steel
- Two ways of opening to minimize handling times
- Gas springs to support while opening & closing the large lid







# **MOBILE SHIELDED CONTAINER**

#### LS0069

#### **Specifications**

Outside material Shielding material Shielding thickness Outside dimensions

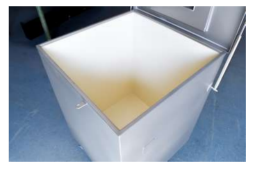
Inside dimensions

Port dimensions

Stainless steel exterior / coated lead interior Lead 5 mm 800 x 800 x 1.000 mm (w x d x h) / 1.600 x 800 x 1.000 mm (w x d x h) 765 x 765 x 965 mm (w x d x h) 1.462 / 644 / 927 mm (w x d x h) 342 x 242 mm (w x d) +/- 450 kg / 803 kg

- Small sliding lid for quick disposal of radioactive waste
- Convenient mobile design
- Supported large lid for disposal of large volumes
- Both lids are lockable with padlocks
- Strong wheeling structure for relocating the container
- Available in 800x800mm and 1600x800mm model













## PET MOBILE WASTE BIN

#### SWB1935-27L

#### **Specifications**

Finishing material Shielding material Shielding thickness Inside dimensions Weight Stainless steel interior and exterior Lead 35 mm 300 x 300 x 300 mm (w x d x h) 385 kg

- Suitable for PET
- Gas spring supported top lid
- Can be locked with a padlock







# **MOBILE SHIELDED WASTE BIN**

#### SWB126-239L

#### **Specifications**

Outside material Shielding material Shielding thickness Outside dimensions Inside dimensions Port dimensions Weight Stainless steel exterior Lead 6 mm 638 x 795 x 960 mm (w x d x h) 555 x 555 x 776 mm (w x d x h) 300 x 300 mm (w x d) 287 kg

- Small sliding lid for quick disposal of radioactive waste
- Convenient mobile design
- Supported large lid for disposal of large volumes
- Big handle bar for quick movement
- Strong wheeling structure for relocating the container







## **MOBILE SHIELDED WASTE BIN**

#### SWB112-45L

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel interior Lead 20 mm 583 x 583 x 906 mm (w x d x h) 255 x 255 x 718 mm (w x d x h) 290 kg

- Big handlebar for easy movement
- Lockable wheels
- Can be locked with a padlock







## SHIELDED PEDAL WASTE BIN

Specificatio	ons	Article code	Shielding	Inside dimensions (w x d x h)	Weight
Finishing material Shielding material Shielding thickness	Stainless steel exterior / Painted lead interior Lead 3 / 6 mm	SWB153-27L	3 mm lead	275 x 275 x 370 mm	+/- 29 kg
Volume Weight	27L / 45L / 80L See table on the right	SWB153-45L	3 mm lead	275 x 275 x 520 mm	+/- 37 kg
		SWB153-80L	3 mm lead	440 x 370 x 565 mm	+/- 90 kg
Features		SWB156-27L	6 mm lead	275 x 275 x 370 mm	+/- 50 kg
<ul> <li>Available in multiple sizes and shielding thicknesses</li> <li>Pedal opening for ergonomic opening of shielded lid</li> <li>Optional mobile platform available to easily transport</li> </ul>		SWB156-45L	6 mm lead	275 x 275 x 520 mm	+/- 64 kg
<ul> <li>Clean stainless st</li> </ul>	eel exterior finishing	SWB153-P	Mobile platforn	n	



### SHIELDED WASTE BIN 18 LITER

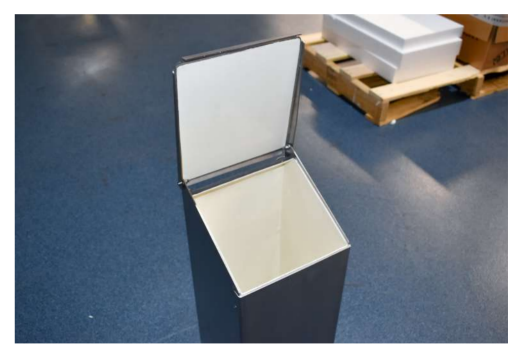
#### SWB193

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel exterior, coated lead interior Lead 3 mm 262 x 181 x 555 mm (w x d x h) 250 x 150 x 555 mm (w x d x h) 26,15 Kg

- Compact tabletop version
- Easy to use hinged opening
- Easy to clean stainless steel housing





# **SHIELDED SHARPS CONTAINER**

#### SWB113 / SWB116

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Port dimensions Stainless steel exterior, coated lead interior Lead 3 / 6 mm 228 x 273 x 295 mm (w x d x h) 191/185 x 191/185 x 250/244 mm (w x d x h) 20 / 35 Kg 120 x 70 mm

- No heavy top lid that you have to lift off
- Small lid to quickly dispose of sharps
- Convenient handles to move container









### **CYCLOTRON TARGET WASTE CASTLE**

#### SWB141

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Coated steel Lead 100 mm 550 x 450 mm (diameter x height) 60 x 240 mm (diameter x height) +/- 230 Kg

- Inner stainless steel tube can be taken out
- Lockable latch for padlock
- Easily transportable with wheels
- Additional lead shielding rings optional









-

.

0

0

1000

0

.

# **NUCLEAR WASTE CONTAINER**

#### NWC1

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Multi-layer coated steel Lead / steel 0 / 10 / 20 / 30 / 40 / 50 mm lead 1.730 x 1.730 x 1.267 mm (w x d x h) Request brochure for details Request brochure for details

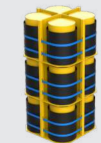
- Store your LLW/ILW directly, or overpack your drums
- Multi-layer leak prevention design
- IP1 or IP2 (pending on testing)
- Multiple ways to handle the container and drum handling system















-

MAX GROSS LB 12.346 LB 12.346 LB 10.141 LB 10.141 KG 1.000 LB 2.205

MAX GROSS T 200 TARE T 200 NET TO 100

# **STORAGE & TRANSPORT CASKS**

### SWB1120

### **Specifications**

Finishing material Shielding material Shielding thickness

Outside dimensions Inside dimensions Weight Coated steel Lead + steel 95 mm lead + 25 mm steel in sides / 72 mm lead + 30 mm steel in bottom + top 1000 x 1000 x 1567 mm (w x d x h) 660 x 937 mm (diameter x h) 4.590 Kg

- Store all your radioactive materials safely
- Designed for overpacking and transporation of 200 liter drums
- Easily picked up with a forklift or lifted by a crane
- Can be fastened to a (remote controlled) trolely on the bottom frame
- Container seals with registration number for your registration system.











### EQUIPMENT

<u>Page 41</u> <u>Page 43</u> <u>Page 45</u>	BIG-SCREW SYRINGE SHIELDS CLIP-LOCK SYRINGE SHIELDS LEAD GLASS SYRINGE SHIELDS	<u>SS2BS</u> <u>SS2CL</u> SS2LGCL
<u>Page 47</u>	PET SYRINGE SHIELDS	<u>SS2BSP</u>
<u>Page 49</u>	TUNGSTEN VIAL SHIELDS	<u>VS21</u>
<u>Page 51</u>	LEAD GLASS VIAL SHIELDS	<u>VSLG2112</u>
<u>Page 53</u>	DOSE DRAWING STATION	<u>VSDDS</u>
<u>Page 55</u>	SHIELDED SYRINGE CARRIER	<u>SSC11</u>
<u>Page 57</u>	MOBILE LEAD CONTAINER	<u>SWB135</u>
Page 59	LOW BACKGROUND LEAD CASTLES	<u>LC201</u>





## **BIG-SCREW SYRINGE SHIELDS**

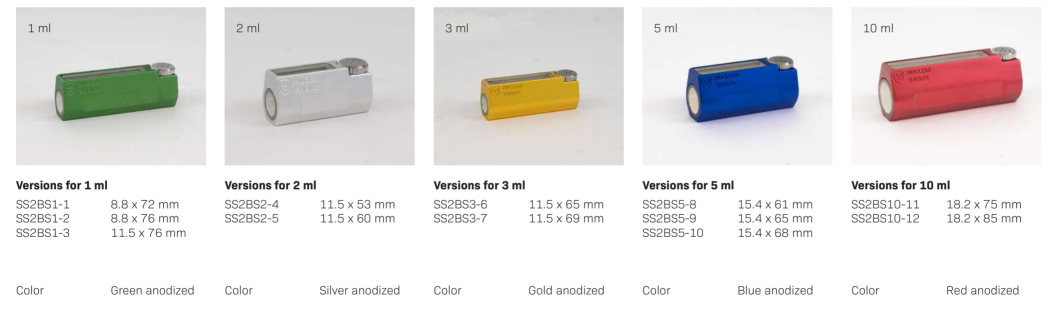
#### SS2BS

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Anodized aluminum Tungsten / lead glass (5.2 g/cm<sup>3</sup>) 2 mm tungsten Depending on model Depending on model Depending on model

#### Please refer to the models below, or ask for the size chart document.

- High quality anodized aluminum finishing
- Convenient big-screw to secure your syringes
- Your syringe diameter will always fit because of the big-screw
- Tungsten barrel painted white on the inside for better visibility
- Lead glass edges covered by anodized aluminum case





### **CLIP-LOCK SYRINGE SHIELDS**

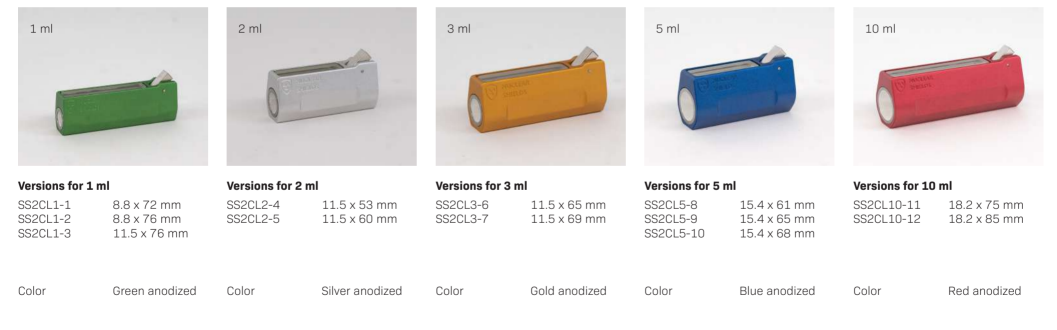
#### SS2CL

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Anodized aluminum Tungsten / lead glass (5.2 g/cm<sup>3</sup>) 2 mm tungsten Depending on model Depending on model Depending on model

#### Please refer to the models below, or ask for the size chart document.

- High quality anodized aluminum finishing
- Convenient clip-lock to secure your syringes
- Tungsten barrel painted white on the inside for better visibility
- Lead glass edges covered by anodized aluminum case





# **LEAD GLASS SYRINGE SHIELDS**

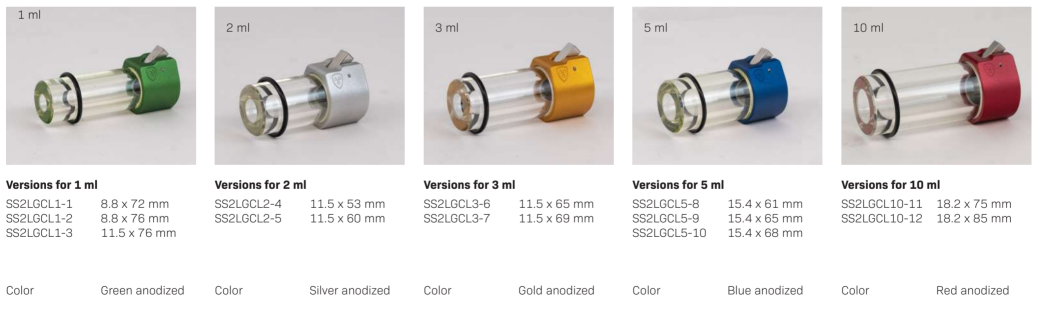
### SS2LGCL

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Anodized aluminum Tungsten / lead glass (5.2 g/cm<sup>3</sup>) 2 mm tungsten / 7 mm lead glass Depending on model Depending on model Depending on model

#### Please refer to the models below, or ask for the size chart document.

- Optimal visibility with 360° viewing window
- Rubber O-ring for lead glass protection
- Quick & easy Clip-Lock mechanism





### **PET SYRINGE SHIELDS**

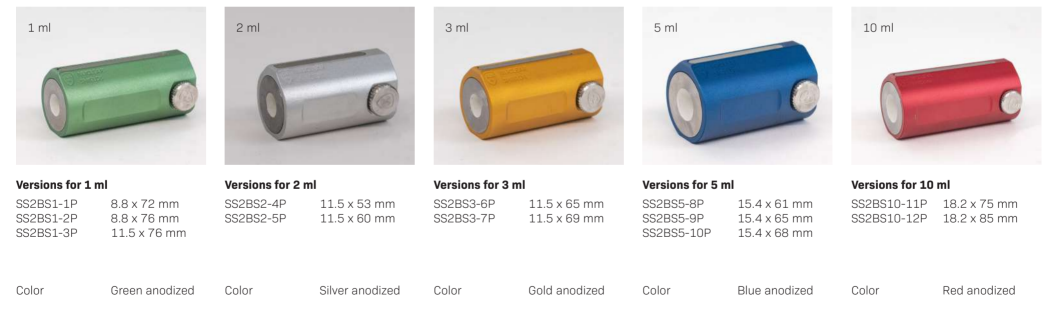
#### SS2BSP

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Anodized aluminum Tungsten / lead glass (5.2 g/cm<sup>3</sup>) 8 mm tungsten Depending on model Depending on model Depending on model

#### Please refer to the models below, or ask for the size chart document.

- Grip in anodized aluminum case
- Smaller lead glass viewing window to optimize protection
- Trusted Big-Screw mechanism







### **TUNGSTEN VIAL SHIELDS**



### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Cap type Anodized aluminum + tungsten Tungsten 4 or 6 mm 49 x 85 or 50 x 91 mm (depends on shielding) 27 x 61 mm (diameter x height) 1.23 or 1.72 Kg (depends on shielding) Magnetic or sliding (see images below)

- High quality anodized aluminum finishing
- Lead glass covered by anodized aluminum case
- Magnetic or sliding vial cap available
- Bottom and top parts can easily be twisted off
- Inserts available to position vials
- Fits Vials up to 15 ml









# LEAD GLASS VIAL SHIELDS

### VSLG2112

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Cap type Anodized aluminum + lead glass Tungsten / lead glass 4 mm tungsten / 12.5 mm lead glass 65 x 91.60 mm (diameter x height) 30 x 59.30 mm (diameter x height) 1.1 kg Magnetic twist

- Maximum visibility
- High quality anodized aluminum finishing
- Lead glass covered by anodized aluminum case
- Bottom and top parts can easily be disassembled
- Inserts available to position vials















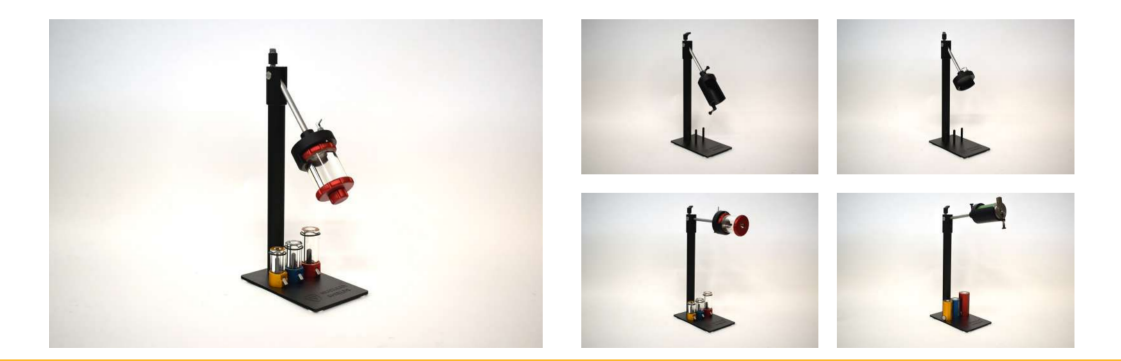
# **DOSE DRAWING STATION**

### VSDDS

### **Specifications**

Finishing material Dimensions Angle Application Weight Options Anodized Aliminium (Black) 125 x 200 x 405 mm (W x D x H) 45° - 90° Magnetic-, Sliding and Lead Glass Vial Shields 1,2 Kg Place holders for Syringe Shields

- Easy to use
- Ergonomic workingposition
- Adjustable







### SHIELDED SYRINGE CARRIER

### SSC11

### **Specifications**

Finishing material Dimensions Angle Application Weight Options

Stainless steel Lead 3 / 6 mm 260 x 93 x 125 mm (w x d x h) 213 x 40 x 40 mm (w x d x h) 5.9 / 8.9 Kg

- Clean stainless steel design
- Small carrying case









# **MOBILE LEAD CONTAINER**

### SWB135

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Coated steel / coated lead Lead 50 mm Mobile cart: 480 x 320 x 1000 mm (w x d x h) lead pot: 170 x 237 mm (diamter x h) lead pot: 60 x 127 mm (diameter x h) 65 Kg

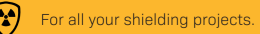
### **Features**

- Optimal for PET
- Easy, secure and ergonomic transportation
- Lifting eyes integrated for lead pot
- Swiveling handlebar and front wheel for optimized flexibility

Inside dimensions Weight









# LOW BACKGROUND LEAD CASTLES

### LC201

### **Specifications**

Finishing material Shielding material Shielding thickness Inside dimensions Coated lead Lead / low background lead / copper Contact us for more information Contact us for more information

- Low background lead used for minimal background radiation
- Available in many models for your application
- Possibility of inner liners







### **WORKING AREA**

<u>Page 63</u>	MOBILE PET BARRIER	<u>MB112</u>
<u>Page 65</u>	L-BLOCK SHIELD	<u>TTS111</u>
<u>Page 67</u>	TABLETOP WORKSTATION	<u>SW145</u>
<u>Page 69</u>	PET QUALITY CONTROL WORKSTATION	<u>SW125</u>
<u>Page 71</u>	SPECT QUALITY CONTROL WORKSTATION	<u>SW1205</u>
<u>Page 72</u>	CYCLOTRON L-BLOCK STATION	<u>SW135</u>
<u>Page 73</u>	MOBILE PET WORKSTATION	<u>SW115</u>
<u>Page 75</u>	SHIELDED NUCLEAR GLOVEBOXES	<u>SGB115</u>
<u>Page 77</u>	SHIELDED BIOSAFETY CABINET	<u>BSC12</u>







### **MOBILE PET BARRIER**

### MB112

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Shielding dimensions Lead glass dimensions Weight Coated steel Lead / lead glass 10 / 20 / 30 mm $1190 \times 555 \times 1655 \text{ mm} (w x d x h)$  $400 \times 10/20/30 \times 1500 \text{ mm} (w x d x h)$  $340 \times 220 \times 55 \text{ mm} (w x d x h)$ Depending on configuration

- Stainless steel tray behind shielding to store your equipment
- A standing platform can be placed for optimized ergonomics
- Large lead glass viewing window
- Available in multiple shielding thicknesses





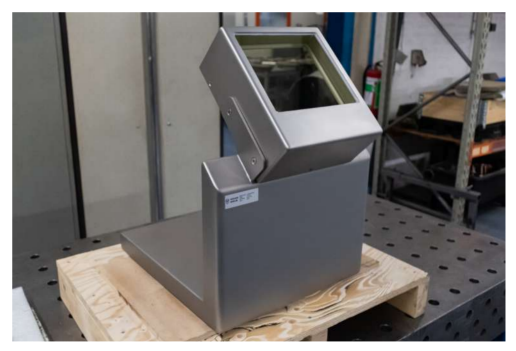


### **L-BLOCK SHIELD**

Finishing material Shielding material Shielding thickness Outside dimensions Viewing window Weight Stainless steel Lead / lead glass 12.5 / 20 / 30 / 50 mm Depending on configuration Depending on configuration Depending on configuration

Article code	Shielding	Outside dimensions (w x d x h)	Weight
TTS111	12.5 mm lead	422 x 505 x 850 mm	+/- 85 kg
TTS112	20 mm lead	422 x 505 x 580 mm	+/- 135 kg
TTS113	30 mm lead	426 x 516 x 605 mm	+/- 192 kg
TTS115	50 mm lead	425 x 465 x 585 mm	+/- 240 kg









### **TABLETOP WORKSTATION**

### SW145

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight

Stainless steel Lead + Aluminium 5 mm + 10 mm 600 x 420 x 420 mm (w x d x h) 575 x 375 x 390 mm (w x d x h) 60 Kg

### SW148

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel Lead + Aluminium 8 mm + 10 mm 636 x 434 x 493 mm (w x d x h) 564 x 362 x 293 mm (w x d x h) 133 Kg







B internet

### PET QUALITY CONTROL WORKSTATION

### SW125 / SW125-W

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Stainless steel Lead / lead glass 50 mm 1350 x 650 x 1420 mm (w x d x h) 890 x 540 x 250 mm (w x d x h) 1150 Kg

- Ideal for PET quality control
- Integrated dose calibrator shielding
- Optinal waste bin









### **SPECT QUALITY CONTROL WORKSTATION**

#### SW1205

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight

Stainless steel Lead / lead glass 5 mm 1008 x 658 x 1167 mm 958 x 608 x 256 xx 318 kg

- Integrated dose calibrator shielding
- Optinal waste bin





## **CYCLOTRON L-BLOCK STATION**

#### SW135



#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Weight Coated steel Lead / lead glass 50 mm 1100 x 600 x 1460 mm (w x d x h) 990 x 490 x 250 mm (w x d x h) 1650 Kg

- Ideal for cyclotron maintenance
- Integrated shielded safe (50 mm lead)
- Clean design for easy decontamination
- Lead glass viewing window for visibility during operations



## **MOBILE PET WORKSTATION**

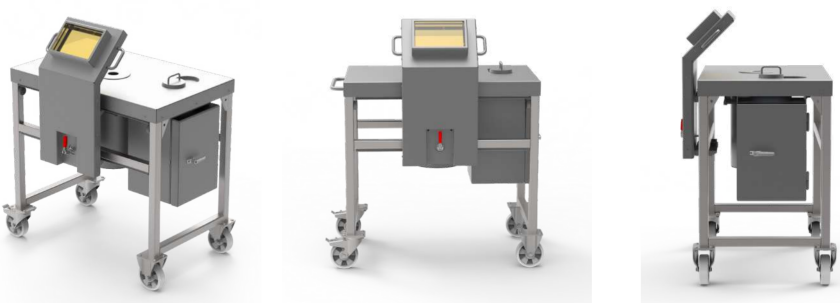
#### SW115

#### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions

Stainless steel Lead / lead glass 50 mm 1238 x 846 x 1408 mm (w x d x h) Waste bin enclosure: 246 x 250 x 396 mm Dose calibrator well: 174 x 174 x 472 mm 270 x 170 x 110 mm (w x h x d)

Viewing window



**Features** 

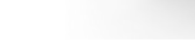
Portable workstation

Ideal for small PET hotlabs

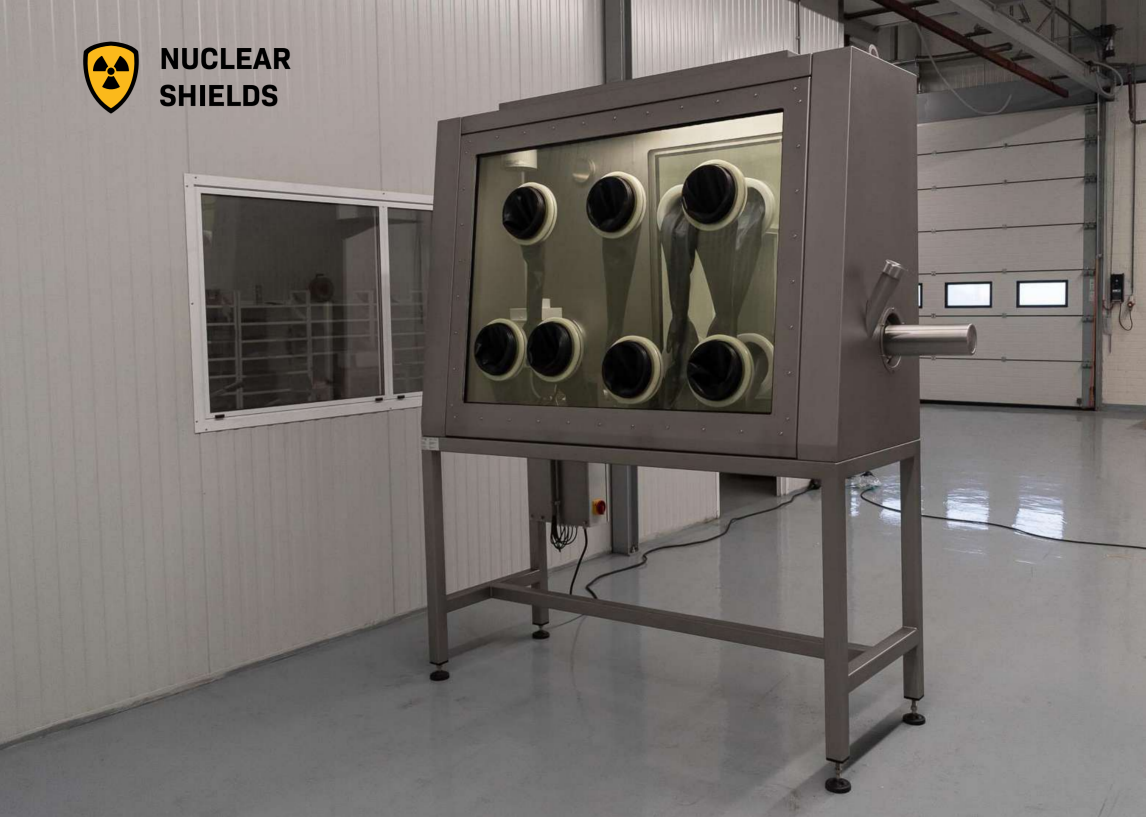
Left-to-right workflow concept

Sliding lead glass viewing window

Integrated dose calibrator well and waste bin enclosure







## SHIELDED NUCLEAR GLOVEBOXES

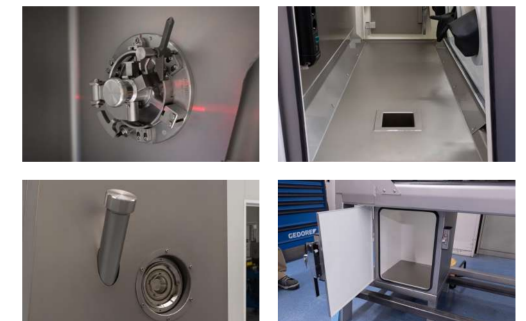
#### SGB115

### **Specifications**

Finishing material Shielding material Shielding thickness Outside dimensions Inside dimensions Stainless steel Lead / lead glass According to customer requirements According to customer requirements According to customer requirements

- Ideal for handling radioactive materials
- Large lead glass viewing window possible
- Completely manufactured to end-user requirements
- Integration of external equipment possible











## **SHIELDED BIOSAFETY CABINET**

#### BSC12

### **Specifications**

Finishing material Shielding material Shielding thickness

Outside dimensions

Stainless steel / coated steel Lead / lead glass Working area: 5 / 10 mm Generator compartment: 25 / 50 / 75 mm Dose calibrator compartment: 10 / 20 / 50 mm Waste bin compartment: 10 / 20 / 30 mm Request information Request information

- Optimal for preparation of radiopharmaceuticals
- Sliding lead glass viewing window
- Shielded dose calibrator, generator and waste bin compartments
- Integrated dose calibrator screen optional
- More information available, ask your contact person!













# CONSTRUCTION

<u>Page 81</u>	Adhesive lead sheets
<u>Page 83</u>	Adhesive lead parts
<u>Page 85</u>	<u>Lead glass</u>
<u>Page 87</u>	<u>Lead blankets</u>

<u>RSW11X</u>
<u>LP-ADHESIVE</u>
<u>LG100 - LG200</u>
<u>LBN11</u>







## **ADHESIVE LEAD SHEET ROLLS**

#### RSW11X

### **Specifications**

Finishing material Shielding material Shielding thickness Dimensions Coated lead Lead 0.5 / 1 / 1.5 / 2 mm See website page for sizing information.

- Optimized for easy application of lead lining
- Available in various lead thicknesses and sizes
- Can be made according to your drawings for adhesive shielding parts!





### **ADHESIVE LEAD PARTS**

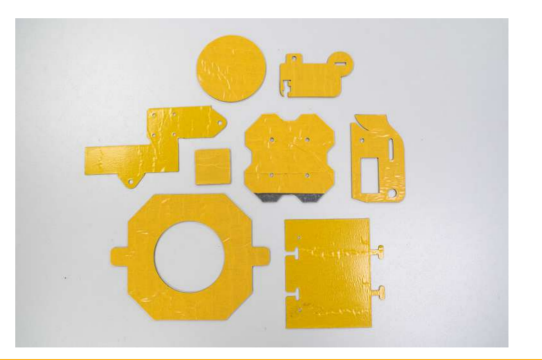
#### LP-ADHESIVE

### **Specifications**

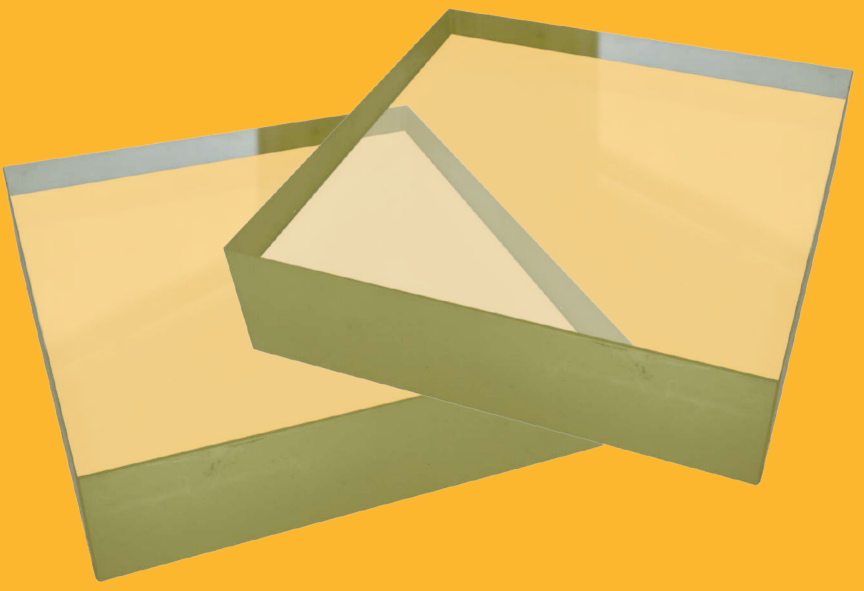
Finishing material Shielding material Shielding thickness Dimensions Coated lead RAL 7016 Lead 0.5 / 1 / 1.5 / 2 mm Shape according to your drawings or specifications

- Custom made to your shape
- Optimized for easy application of lead lining
- Available in various lead thicknesses









### **LEAD GLASS**

### LG100 - LG200

### **Specifications**

Shielding material Density Shielding thickness Outside dimensions Lead According to requests According to requests According to requests

- Can be customized to your requirements
- Holes can be added to the lead glass
- Rounded edges possible
- Can be integrated into product or inside a frame
- Square and tubular lead glass available
- Send us your drawings for customized lead glass parts!













0

-

24 kg

O

and D

CMU 1000 KG

0

6

6)

6

Classement au Feu M2 Fire Class M2 63)

6

6

## **LEAD WOOL BLANKETS**

#### LBN11

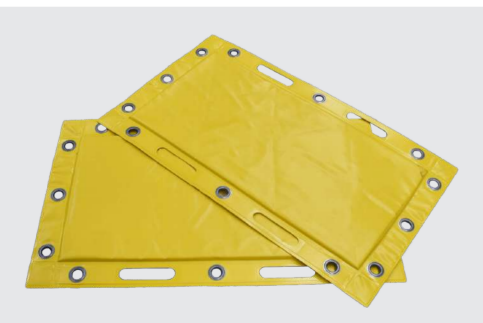
#### **Specifications**

Finishing material Shielding thickness Attenuation Outside dimensions Shielding dimensions Weight Grommets strength Fire class PVC laminated reinforced with nylon fibre 6 mm lead equivalence 35% minimum for Cobalt-60 950 x 550 mm 800 x 400 mm 24 Kg 120 Kg (12 units per blanket) M2

#### **Features**

- Handles for ergonomic handling
- Highly durable shielding solution
- Can be used for many applications
- Storage containers and lifting beams also available

Available in custom dimensions, custom printing and multiple colors. Ask for more information!









#### **Nuclear Shields B.V.**

Akkervoortweg 29 5827AP, Vortum-Mullem The Netherlands

Tel. nr.	+31 (0)485 561 140	
E-mail	Info@nuclear-shields.com	
Website	www.nuclear-shields.com	
VAT	NL857196881B01	

#### **ABN AMRO Bank**

IBAN NL94ABNA0246385561 BIC ABNANL2A

#### **Chamber of Commerce Eindhoven**

Reg. nr.

67846769

#### **Document: Nuclear Shields Catalog**

Revision	Modified By	Modified On	Modifications
2020-01	Rens Korsten (RKO)	16-Jan-2020	First revision created
2021-04	Rens Korsten (RKO)	20-Apr-2021	Products added / updated
2022-02	Rens Korsten (RKO)	28-Jan-2022	Products added / updated
	Tim van der Krabben (TKR) Sem Verberk (SVE)	12-0kt-2022	Products added / updated

#### **Disclaimer**

Nuclear Shields strives to provide the most up-to-date catalog possible. Should, despite these efforts, the information or the content in this catalog be incomplete and/or incorrect, we cannot accept liability for it.