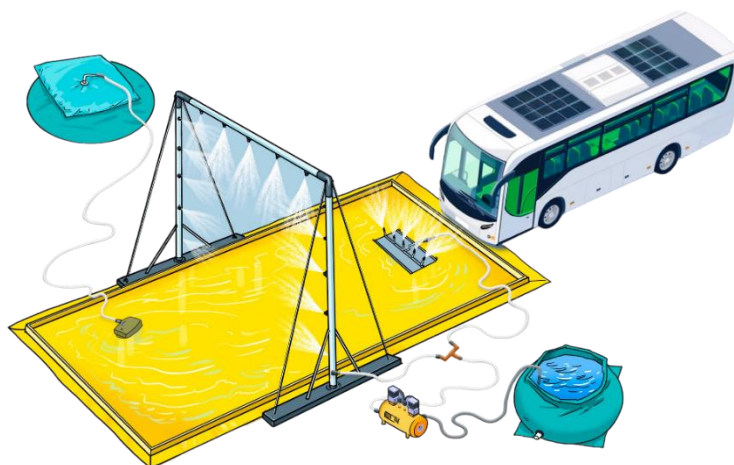
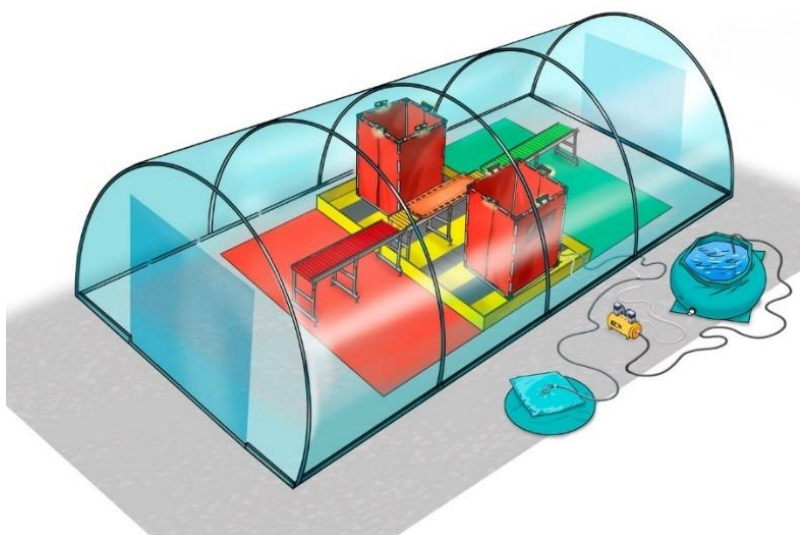


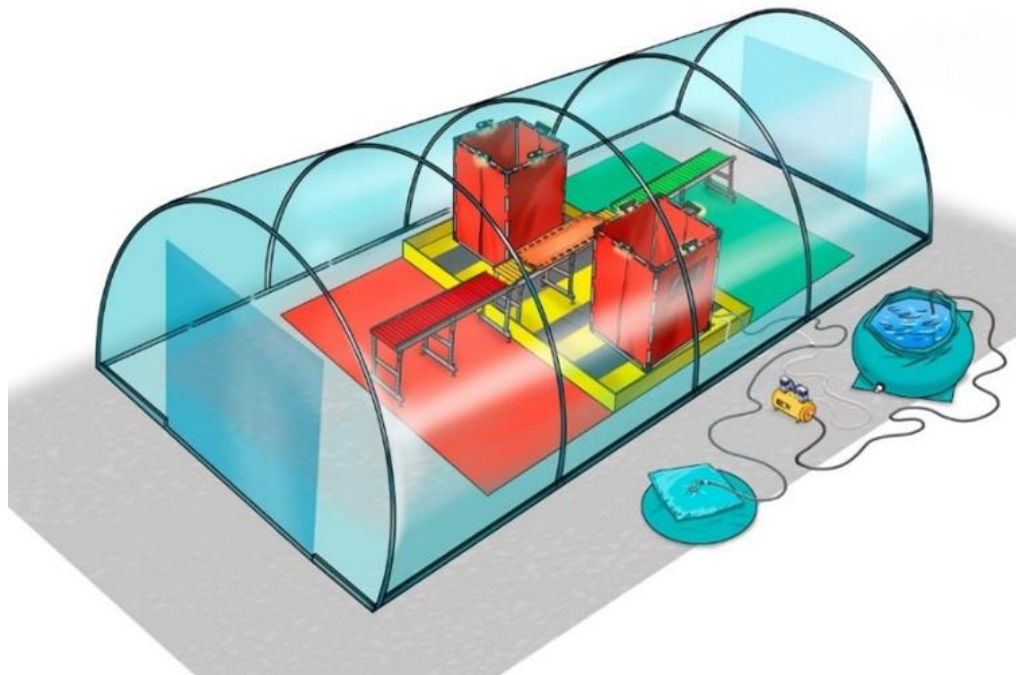


# DECONTAMINATION

## Personnel and vehicles solutions



**The Universal Mass Decontamination System MASS-DECON-3** is designed for organizing and conducting special and mass sanitary treatment of personnel and casualties in the event of contamination with hazardous chemicals, radioactive contamination, and biological agent infection.



**The Single-segment decontamination cabin DC-1C** is designed for conducting special and sanitary treatment of emergency services personnel in the event of chemical, biological, or radiological incidents.



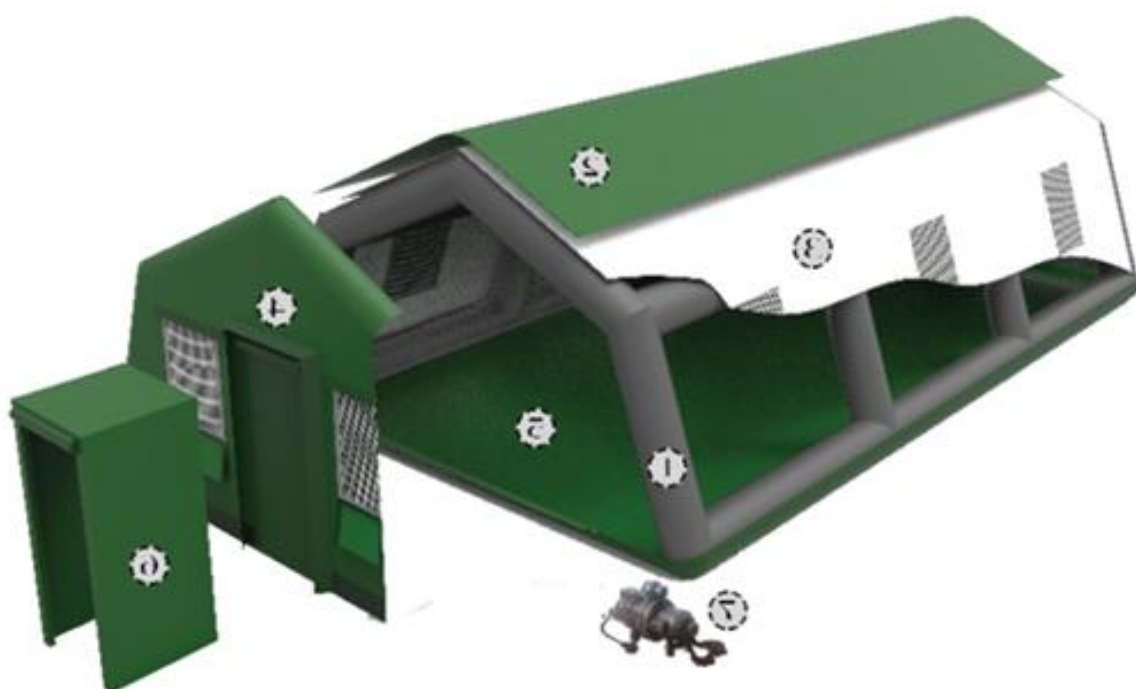
**The Decontamination frame DC-1R** is designed for conducting special and sanitary treatment of emergency services personnel in the event of chemical, biological, or radiological incidents.



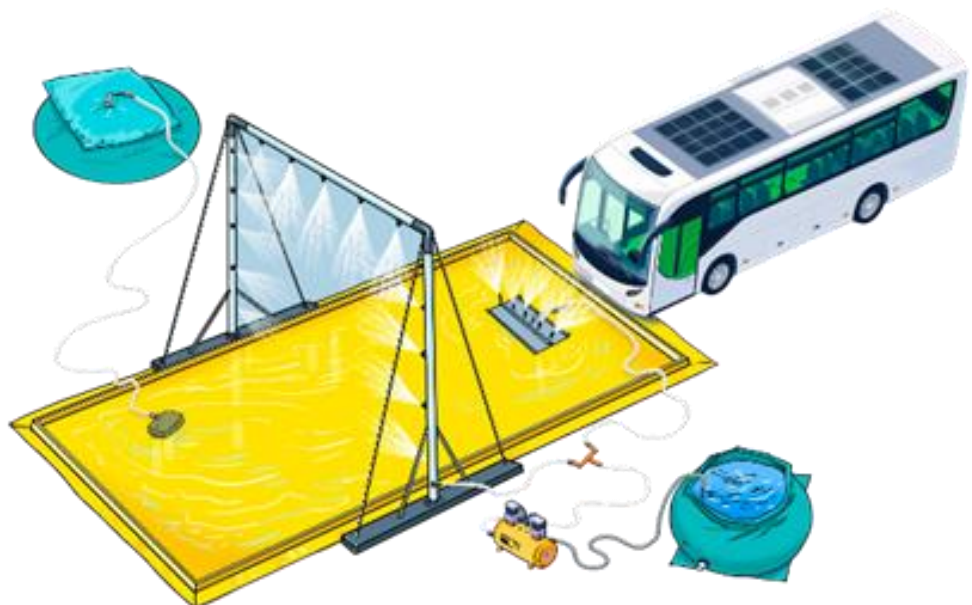
**The Pneumatic tent PND-3** is designed for deploying a mass decontamination point.

PND-3 can be used both independently and as part of a mass decontamination point, or connected together with other units.

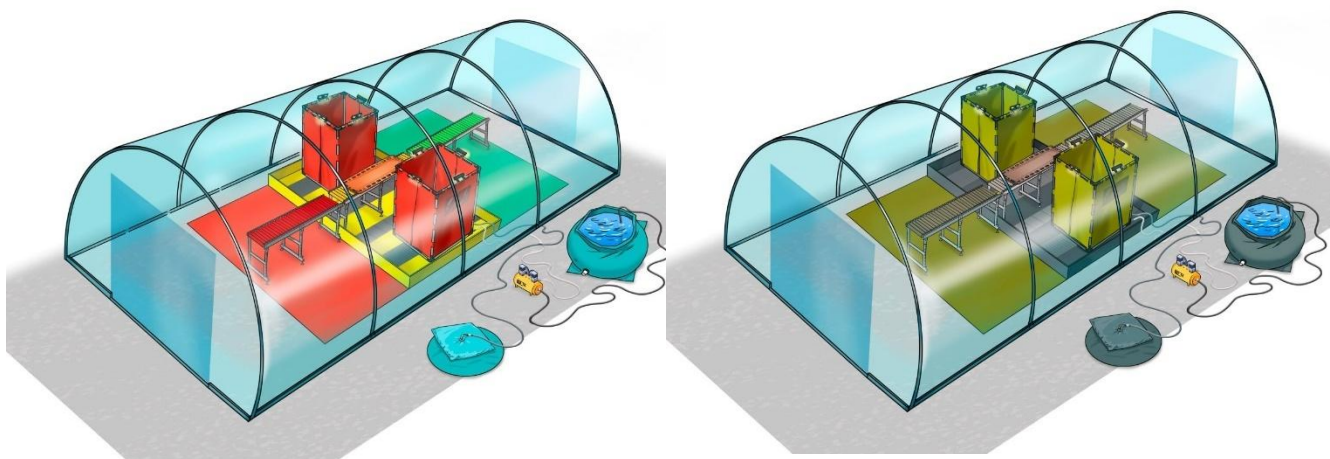
PND-3 allows the establishment of three mandatory zones: casualty registration and removal of contaminated clothing, a shower system with three lines, and dressing.



**The Vehicle Decontamination Complex SOT-2 and SOT-4** are mobile, easily assembled modules designed for organizing and conducting special processing of passenger and cargo vehicles in the event of contamination with hazardous chemicals, radioactive contamination, and biological agent infection.





## Mass Decontamination System MASS-DECON-3



**The Universal Mass Decontamination System MASS-DECON-3** is designed for organizing and conducting special and mass sanitary treatment of personnel and casualties in the event of contamination with hazardous chemicals, radioactive contamination, and biological agent infection.

The system ensures the establishment of three separate lines (sections): men, women, and persons with disabilities or injured on stretchers. All three lines (sections) are isolated from each other. The system is independent and can be deployed in any tent with dimensions from (WxLxH) 5.0x6.0x3.0 m.

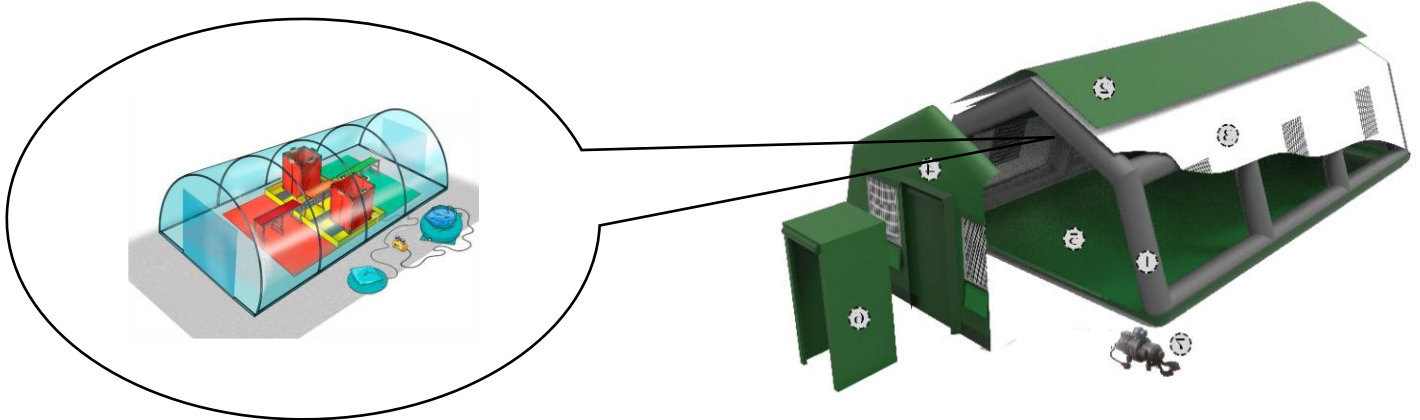
### Components of the complete Universal Mass Decontamination System MASS-DECON-3:

Nº	Product name	Q-ty	Picture
1	<b>Basic kit:</b> <i>1. Easy-to-assemble frame of Universal mass decontamination system MASS-DECON-3 with a shower system on three lines – 1 set</i> <i>2. Set of covers for MASS-DECON-3 – 1 set;</i> <i>3. Pool MASS-DECON-3 – 1 set;</i> <i>4. Waterproof coverings – 10 pcs.;</i> <i>5. Set of STORZ and 1x3/4" (ARS-14) type adapters – 1 set;</i> <i>6. Transport bags – 3 pcs.</i>	1	
2	Open container for clean water (1000 liters)	1	

3	Closed container for collecting dirty water (300 liters)	1	
4	Water supply kit KPV-1	1	
5	Dirty water collection kit KBV-1	1	
6	Lighting kit KOS-6	1	
7	Flooring kit for zoning MASS-DECON-3	1	

8	Transport bag	3	
9	Conveyor system for medical stretchers CSM-1S	1	
10	Casualty Registration Kit CRP-50	2	<p>КОМПЛЕКТ РЕЄСТРАЦІЇ ПОСТРАЖДАЛИХ КРП-50</p> 
11	Water heating system	1	
12	Trailer for kit transportation	1	

## Pneumatic Tent PND-3



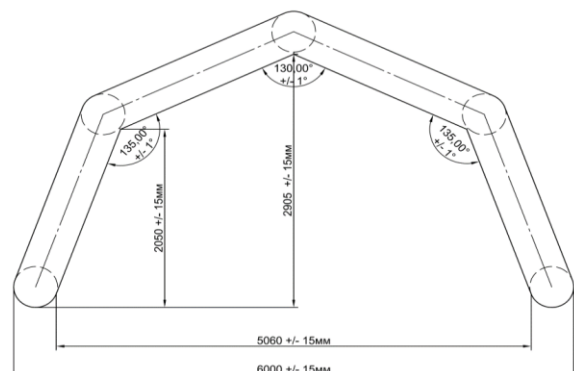
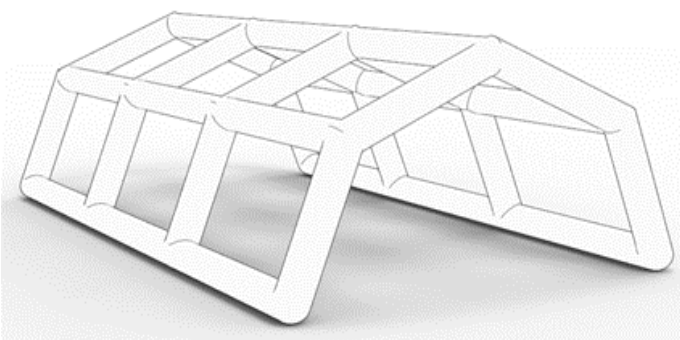
**The Pneumatic Tent kit PND-3** is designed for deploying a mass decontamination point.

The tent kit consists of three tents, which can be used independently or connected together.

The kit allows the establishment of three mandatory zones: casualty registration and removal of contaminated clothing, a shower system with three lines, and dressing.

### Components of the complete Pneumatic Tent PND-3:

Nº	Product name	Q-ty
<b>1</b>	<b>Pneumatic Tent PND-3 (6.0x8.0 m):</b> <ul style="list-style-type: none"> <li>- <i>Pneumatic frame – 1 pc.;</i></li> <li>- <i>Outer tent – 1 pc.;</i></li> <li>- <i>Internal insulation (additional equipment) – 1 pc.;</i></li> <li>- <i>Longitudinal divider (additional equipment) – 1 pc.;</i></li> <li>- <i>Groundsheet – 1 pc.;</i></li> <li>- <i>Carrying bag – 1 pc.;</i></li> <li>- <i>Pegs – 8 pcs.;</i></li> <li>- <i>Peg carrying bag – 1 pc.;</i></li> <li>- <i>Ropes – 4 pcs.;</i></li> <li>- <i>Hammer (1.5 kg) – 1 pc.;</i></li> <li>- <i>Electric pump – 1 pc.;</i></li> <li>- <i>Manual pump – 1 pc.</i></li> </ul>	1 set
<b>2</b>	Solid floor kit (additional equipment)	1
<b>3</b>	Internal lighting kit (additional equipment)	1
<b>4</b>	Heating system (additional equipment)	1






## Single-segment decontamination cabin DC-1C



The **Single-segment decontamination cabin DC-1C** is designed for conducting special and sanitary treatment of personnel in the event of contamination with hazardous chemicals, radioactive contamination, and biological agent infection.

### Components of the complete Single-segment decontamination cabin DC-1C:

Nº	Product name	Q-ty	Picture
1	<b>Basic kit:</b> 1. Easy-to-assemble frame with shower system DC-1C – 1 set; 2. Set of covers for DC-1C – 1 set; 3. Pool DC-1C – 1 set; 4. Waterproof coverings – 4 pcs.; 5. Set of STORZ and 1x3/4" (ARS-14) type adapters – 1 set; 6. Transport bags – 2 pcs.; 7. Repair kit – 1 set;	1	
2	Open container for clean water (1000 liters)	1	
3	Closed container for collecting dirty water (300 liters)	1	

4	Water supply kit KPV-1	1	
5	Dirty water collection kit KBV-1	1	
6	Lighting kit KOS-3	1	
7	Flooring kit for zoning DC-1C	1	
8	Transport bag	2	

## Decontamination frame DC-1P



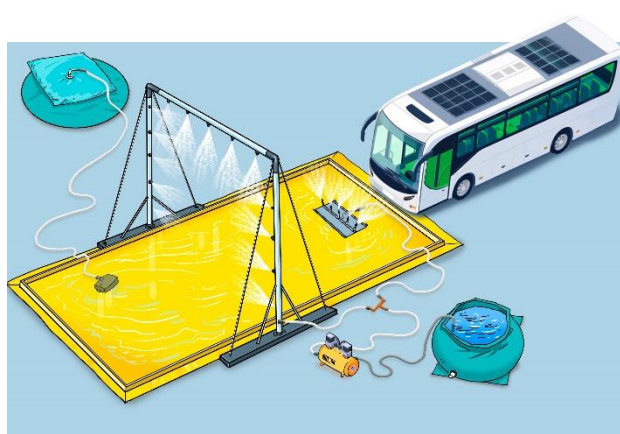
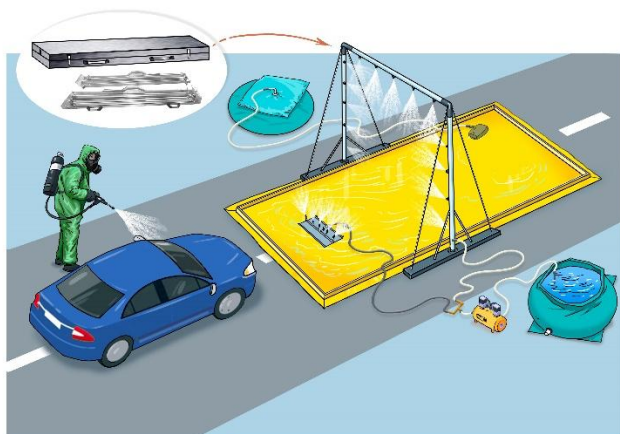
**The Decontamination frame DC-1P** is designed for conducting special and sanitary treatment of emergency services personnel in the event of chemical, biological, or radiological incidents.

### Components of the complete Decontamination frame DC-1P:

Nº	Product name	Q-ty	Picture
1	<b>Basic kit:</b> 1. Easy-to-assemble frame of the cabin DC-1P – 1 set; 2. Pool DC-1P – 1 set; 3. Waterproof coverings – 2 pcs.; 4. Set of STORZ and 1x3/4" (ARS-14) type adapters – 1 set; 5. Transport bag – 1 pc.; 6. Repair kit – 1 set.	1	
2	Open container for clean water (1000 liters)	1	
3	Closed container for collecting dirty water (300 liters)	1	







4	Water supply kit KPV-1	1	
5	Dirty water collection kit KBV-1	1	
6	Lighting kit KOS-2	1	
7	Flooring kit for zoning DC-1P	1	
8	Transport bag	1	

## The Vehicle Decontamination Complex SOT-2 and SOT-4



### Components of the complete SOT-2 and SOT-4:

Nº	Product name	Q-ty	Picture
1	<b>Special Vehicle Treatment Section SOT-2:</b> <ul style="list-style-type: none"> <li>- Maximum transport height – 3m</li> <li>- Adjustable height ranging from 2 to 3m.</li> </ul>	1	
2	<b>Special Vehicle Treatment Section SOT-4</b>	1	

<b>3</b>	Mobile pneumatic pool (6x3x0.1m)	1	
<b>4</b>	Mobile pneumatic pool (16x3,5x0,1m)	1	
<b>5</b>	Open container for clean water (1000, 5000 liters)	2	
<b>6</b>	Closed container for collecting dirty water (300, 1000 liters)	2	
<b>7</b>	Water supply kit KPV-1	2	
<b>8</b>	Dirty water collection kit KBV-1	2	

## Portable Decontamination Kit PDK-10



**Portable Decontamination Kit PDK-10** is designed for preparing and applying solutions for sanitary and special treatment.

### Components of the complete Portable Decontamination Kit PDK-10:

Nº	Product name	Q-ty
1	Portable sprayer PR-10	1
2	Decontamination agent for sanitary treatment of personnel in case of chemical, biological, or radioactive contamination LD-11	5
3	Decontamination agent for deactivating vehicles, surfaces, and equipment in case of chemical contamination or biological infection RD-30 (5L)	5 liters
4	Decontamination agent for deactivating vehicles and equipment in case of high-level radioactive contamination RD-40 (5L)	5 liters
5	Transport case for gas-liquid device PDK-10	1
6	Transport case for special processing equipment	1

**Contact details for ordering and consultation:**

**sergei@demineco.com**  
**+ 357 99 354420**