

## Specification for Tents, PLSA Rukla

Purchase of a total of three large tents including transport to 55290 Rukla, Lithuania, and setup and installation of all components

### Description of the tents:

Item 10 – Wash tent, 1 EA

<b>Intended use</b>	Wash tent A
<b>Tent dimensions</b>	15 x 25 m
<b>Eaves height</b>	6.55 m
<b>Ridge height</b>	7.50 m
<b>Roof shape</b>	Saddle roof
<b>Roof pitch</b>	Min. 10 degrees
<b>Attachment to the ground</b>	Ground anchorage in concrete base or ballast blocks (concrete/water) on the outside (the external dimensions of the tents will increase accordingly)
<b>Canvas material</b>	UV-resistant PVC, double-ply, flame retardant
<b>Insulation</b>	U = 3
<b>Floor</b>	None (concrete floor)
<b>Vehicle doors</b>	2 vehicle doors, min. 4.7x4.8 m; max. 5x5 m (east and west side), 1 vehicle door, min. 2x2 m; max. 5x5 m (northern side for post-cleaning of the tent)
<b>Door type</b>	Roll-up door
<b>Access doors</b>	1x, integrated into a vehicle door
<b>Ventilation / heating</b>	Air-conditioning system, warm air space heater and fresh air supply (heating capacity approx. 180 kW)
<b>Electrical system / lighting</b>	Power connections available at the setup site, cables required for laying power lines into the tent, average brightness 500 lux
<b>Firefighting and protection</b>	It must be always possible to open doors from the inside, the canvas must be flame retardant, 2x fire extinguisher, labelling of escape routes
<b>Useful area</b>	Min. 150 m <sup>2</sup>
<b>Special requirements</b>	Trafficability for tracked vehicles, night work capability, weatherproof, performance of work without regard of external influences, bottom canvas of extra length (approx. 30 cm) for dampproofing (canvas/ground) with sandbags, connections inside the canvas (cutout of approx. 400 mm, lockable) for the connection of mobile extraction systems, snow bearing capacity of the roof according to the roof shape, gutters
<b>Transport/setup</b>	Including transport, setup, installation of all components

Item 20 – Tent for brake testing rig, 1 EA

<b>Intended use</b>	Repair of brake testing rig & SP
<b>Tent dimensions</b>	Min. 10 x 36 m; max. 10 x 40 m
<b>Eaves height</b>	6 m
<b>Ridge height</b>	No restrictions
<b>Roof shape</b>	Saddle roof
<b>Roof pitch</b>	No restrictions
<b>Attachment to the ground</b>	Ground anchorage in concrete base or ballast blocks (concrete/water) on the outside (the external dimensions of the tents will increase accordingly)
<b>Canvas material</b>	UV-resistant PVC, double-ply, flame retardant
<b>Insulation</b>	U = 3
<b>Floor</b>	None (concrete floor)
<b>Vehicle doors</b>	5 x 5m, 1x on each front face
<b>Door type</b>	Roll-up door
<b>Access doors</b>	1x per front face, each integrated into a vehicle door
<b>Ventilation / heating</b>	Air-conditioning system, warm air space heater and fresh air supply (heating capacity of approx. 320 kW)
<b>Electrical system / lighting</b>	1x 63A/400V, 1x 32A/400V, 1x 16A/400V, 4x 16A/230V power connections, average brightness 500 lux
<b>Firefighting and protection</b>	It must be always possible to open the doors from the inside, the canvas must be flame retardant, 2x fire extinguisher, labelling of escape routes
<b>Useful area</b>	Approx. 360 m <sup>2</sup>
<b>Special requirements</b>	Night work capability, weatherproof, performance of work without regard of external influences, bottom canvas of extra length (approx. 30 cm) for dampproofing (canvas/ground) with sandbags, connections inside the canvas (cutout of approx. 400 mm, lockable) for connecting mobile extraction systems, connection to the sewage system/water mains, snow bearing capacity of the roof according to the roof shape
<b>Transport/setup</b>	Including transport, setup, installation of all components

Item 30 - storage area tent, 1 EA

<b>Intended use</b>	Storage area for NBC/engineer resources & SptCoy
<b>Tent dimensions</b>	Min. 15 x 27.5 m; max. 15 x 30 m
<b>Eaves height</b>	4.6 m
<b>Ridge height</b>	Max. 8 m
<b>Roof shape</b>	Saddle roof
<b>Roof pitch</b>	Min. 10 degrees
<b>Attachment to the ground</b>	Ground anchorage in concrete base or ballast blocks (concrete/water) on the outside (the external dimensions of the tents will increase accordingly)
<b>Canvas material</b>	UV-resistant PVC, double-ply, flame retardant
<b>Insulation</b>	U = 3
<b>Floor</b>	None (concrete floor)
<b>Vehicle doors</b>	2 vehicle doors, min. 4x5 m; max. 5x5 m (1x on the front face in the east (in the centre) 1x on the side in the south between meters 20 and 27)
<b>Door type</b>	Roll-up door
<b>Access doors</b>	2x, each integrated into a vehicle door
<b>Ventilation / heating</b>	Air-conditioning system, warm air space heater and fresh air supply (heating capacity approx. 320 kW)
<b>Electrical system / lighting</b>	1X 380V high-voltage connection + 4x 230V power connection, average brightness 300 lux
<b>Firefighting and protection</b>	It must be always possible to open doors from inside, the canvas must be flame retardant, 2x fire extinguisher, labelling of escape routes
<b>Useful area</b>	Min. 200 m <sup>2</sup>
<b>Special requirements</b>	Snow bearing capacity of the roof according to the roof shape
<b>Transport/setup</b>	Including transport, setup, installation of all components

**Please into account the following when preparing the offer:**

1. Prices must be quoted as **net prices**, since according to Article 151 of Directive 2006/112/EC and Article 13 of Directive 2008/118/EU, the Federal Republic of Germany Office of Defence Administration in Lithuania is not liable to VAT and excise duty. After award of contract, proof to this effect will be requested from the Lithuanian ministry of finance and transmitted.
2. A detailed description of the respective tent, including technical data, must be enclosed to the bid. In addition, a schedule for delivery (starting with the order date), setup and installation must be enclosed.
3. Delivery: The delivery date must be coordinated with the point of contact (will be provided after contract award). Delivery to the installation site in 55290 Rukla, Lithuania (the exact address will be communicated after contract award).

4. Access conditions: Since a military area will be entered, there is a requirement for appropriate identification of personnel (a photo identity card must be carried). Access cannot be granted to citizens of countries according to the list of states within the meaning of Section 13 (1) No.17 of the Security Clearance Check Act (Sicherheitsüberprüfungsgesetz (SÜG))(<https://www.bmi.bund.de/SharedDocs/downloads/DE/veroeffentlichungen/themen/sicherheit/staatenliste-para-13-anleitung-sicherheitserklaerung.html> ). Vehicles (vehicle type/model) and employees (name and copy of the photo identity card) must be communicated to the contract awarder at least one week before the start of setup work. Access permissions/ID cards must be returned immediately after completion of the work.