

Tent-based ambulance decontamination / ozone blasting unit – functional design

LAYOUT BASED ON NST-71 - 1 UNIT

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. ul. Staroprzygodzka 117, 63-400 Ostrów Wielkopolski

























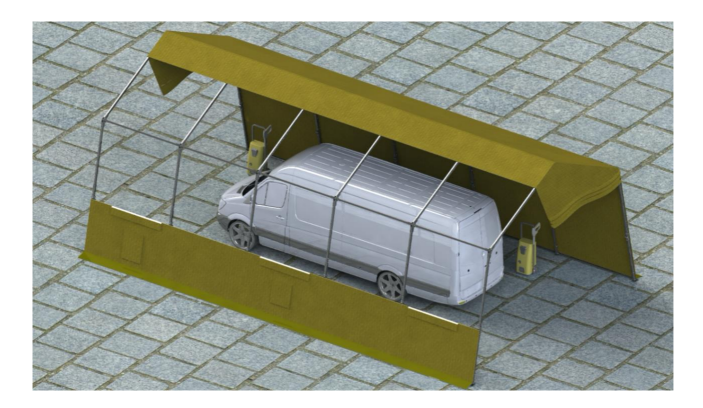




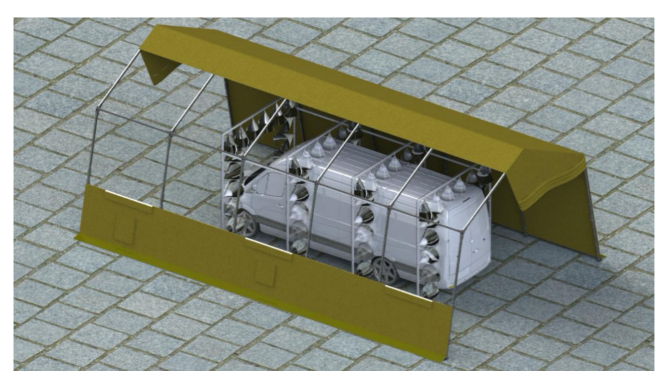








Variant 1: manual decontamination with high-pressure washers



Variant 2: decontamination with a sprinkler system

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. ul. Staroprzygodzka 117, 63-400 Ostrów Wielkopolski



+48 607 140 930

































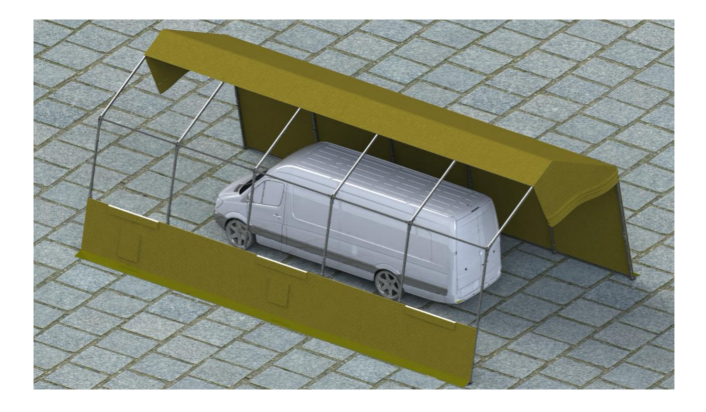






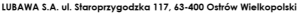






The interior of ambulance is ozone-blasted / fogged inside the same unit, after the decontamination process has been completed

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.





+48 607 140 930

































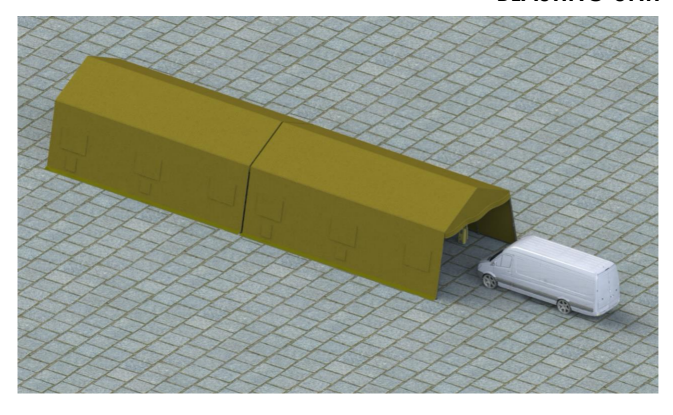












Tent-based ambulance decontamination / ozone blasting unit – functional design

LAYOUT BASED ON NST-71 TENT - 2 UNITS

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

+48 607 140 930

































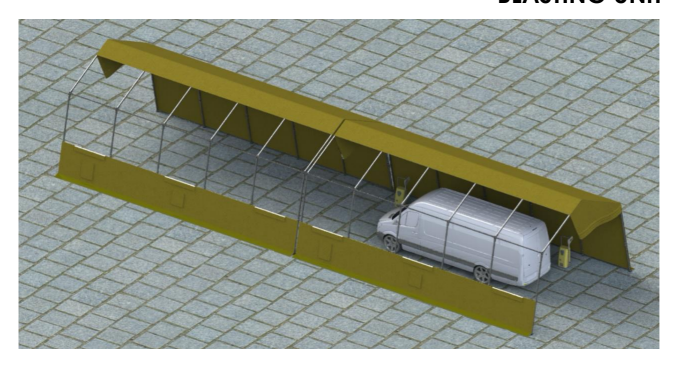




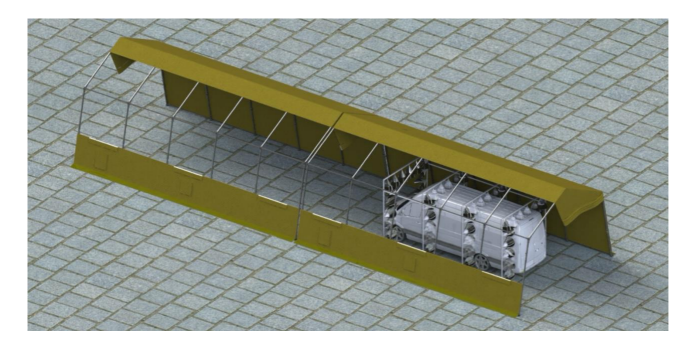








Variant 1: manual decontamination with high-pressure washers



Variant 2: decontamination with a sprinkler system

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

+48 607 140 930































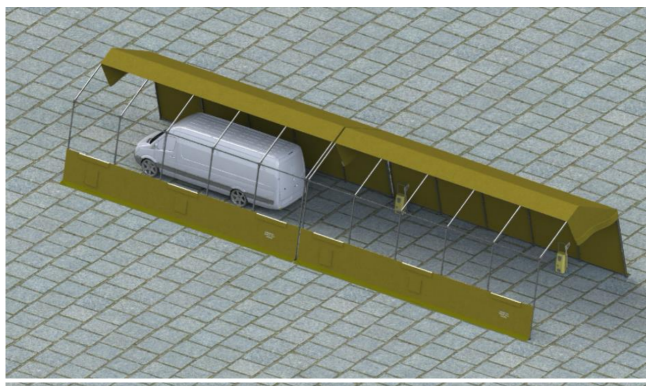


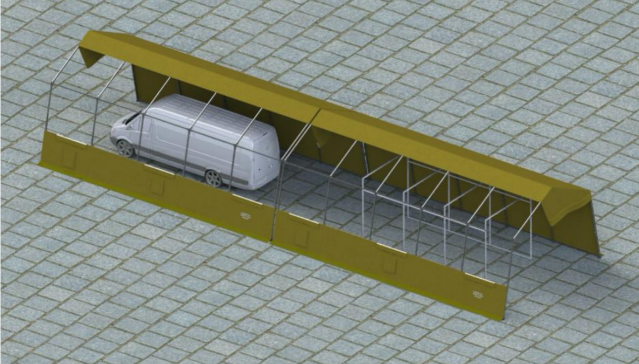








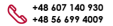


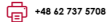


The interior of the ambulance is ozone-blasted / fogged inside the second unit, after the decontamination process has been completed

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. ul. Staroprzygodzka 117, 63-400 Ostrów Wielkopolski

































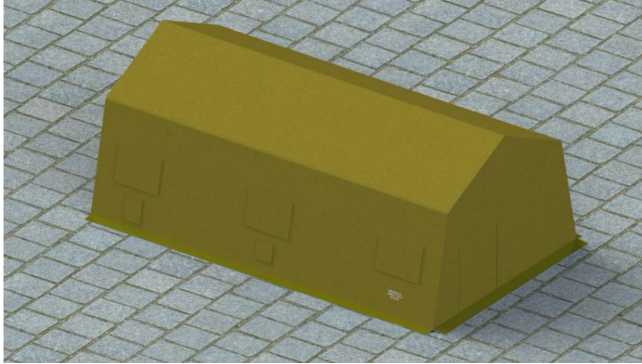
















NST-71 is our large-sized universal tent designed for various tasks requiring protection against adverse weather conditions. It can be deployed as a sleeper, medical tent (for medical units), command center, a mobile field warehouse etc. It is a reliable solution for diverse terrain and weather conditions, including high humidity and intensive sunlight (external temperature range: from -30°C do +50°C).

Width	~ 6,40 m
Height	~ 4,50 m
Height (side walls)	~ 3,20 m
Lenght	~ 11,20 m

Floor space	~ 72,00 m ₂
Weight	~ 830 kg
Deployment time	~ 120 min. / 6 persons
Transport capacity	~ 4 m ₃

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

+48 607 140 930

>> +48 56 699 4009















































Equipment and Setup:

- lightning system (8 pieces / 1 tent)
- drum extension cord (2 pieces / 1 tent)
- fire extinguisher (2 pieces / 1 tent)
- high-pressure washer (1 piece)
- sprinkler system (OPTIONAL)*
- ozone blaster (OPTIONAL)*

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

^{*} if required by the Orderer