Wir bieten Ihnen – vorbehaltlich endgültiger Bestätigung wie folgt an:
We offer you - subject to our final confirmation the following:

<table>
<thead>
<tr>
<th>Pos.</th>
<th>pcs.</th>
<th>unit</th>
<th>placed in</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>MMC</td>
<td>Mobile Medical Center (clinical, container part)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A1</td>
<td>OP-Preparation, Shock Treatment - OPP Container, 20’- expandable 1:3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>Operation Theatre - OP (major OP-room with mobile X-Ray-C-arm-unit) Container, 20’- expandable 1:3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>Intensive Care Unit - ICU Container, 20’- expandable 1:3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A4</td>
<td>Laboratory / Pharmacy Unit - LabPhU Container, 20’- no exp.</td>
<td></td>
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<tr>
<td></td>
<td>A5</td>
<td>X – Ray Unit (with accessories) - XRU Container, 20’- no exp.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A6</td>
<td>(Inter-)Connection Container - CC Container, 20’- no exp.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A7</td>
<td>Utility Unit (store for medical / gas equipment) - UU Container, 20’- no exp.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A8</td>
<td>Generators (Power Supply Units/ 2x40 KVA each) - Gen 1- Axle Trailers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A9</td>
<td>set Electrical Power Supply Circuit (for field using) - EPS (transport container)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A10</td>
<td>Sterilization Unit - StU Container, 20’- no exp. (for clinical using in the MCC)</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>BST</td>
<td>200 - Bed Station (clinical, tent part)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B1</td>
<td>Nurse Station - NSt Tent (approx. 60 m²/each)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B2</td>
<td>Administration (reception with 3 exam. beds) - Adm Tent (approx. 60 m²/each)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B3</td>
<td>Interconnection Tents - CT Tent system</td>
<td></td>
</tr>
</tbody>
</table>

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B4c  20  Hospitalisation Tents  
(bed station with 200 beds)  - HT 200  
Tent system (approx. 900 m²)

B5  2  generator (Power Supply Units/ 
2x40 KVA each)  - Gen  
1- Axle Trailers

B6  2  set Electrical Power Supply Circuit 
(for field using)  - EPS  
(transport container)

C    TE  Technical equipment for MFH (periphal part)

C1  2  Laundry Unit  - LU  
1- Axle Trailer

C2  2  Water Treatment Unit  - WTrU  
1- Axle Trailer

C3  4  Water Storage Tanks (2500 l/each)  - WStT  
Foldable Water Tanks

C4  1  Kitchen Unit  - KitU  
1- Axle Trailer

C5  1  Restaurant Unit  - RestU  
Tent system (approx. 70 m²)

C6  4  Sanitary Cabins   
(2 Toilets, 2 Shower Cabins/ each) - SC  
Container, 20´- no exp.

D    TP  Transport equipment for MFH (transportation part, for information only)

D1c  18  Transport Units  - TU  
Container, 20´- no exp.  
(for MFH 200, 200 beds)

D2c  30  (Transport) Flat Racks  
(Transport Flats , 20´)  
(Transport) Flat Racks  
(for MFH 200, 30 Containers) - TFR  
(Transport Flats, 20´)

The Mobile Field Hospital MFH 200 (with 200-bed station)

The medical containers complete with integration of medical equipment, with electrical, water and 
medical gas installation and furniture (part A). All medical containers and tents (part B) including 
(OP- /clinical-) heating- / air condition - system. Execution and delivery in accordance with example as 
outlined in the "Technical Description / Rescue Station TB 02"

It is understood that the design of the components, which provides rooms for five medical working 
areas: operating theatre, pre-operating OP, ICU, laboratory, X-ray as well as the tent area with entry 
area, nursing station, hospitalisation station (see part B) and also the technical peripherie equipment 
(part C) constitutes an optimal basis for a mobile clinic. As a (clinical) sluice the connecting tent system 
and the connecting container will protect the entrance area of the medical rooms.

The transportability and quick availability of the variant gives a high degree of mobility , particularly 
for high standard rescue medical uses in cases of different accidents and catastrophe. The medical 
concept, the design and the overall organisation of the mobile surgical unit is designed to offer modem 
medical care to distant regions lacking adequate local services, scenes of natural disasters and for other 
emergency situations.

Characteristics such as: being able to use the mobile hospital construction within short time for the 
reception of patient, a fully equipped surgical unit with laboratory and X-ray unit, together with the 
air-conditioned interior, provide the best in modern mobile medical equipment and doctors' 
requirements.
The medical equipment, the instruments and doctors' requirements for the mobile surgical unit have been selected, in consultation with experienced medical experts, for quality and reliability in use.

The unit is adequately equipped to enable even major surgical operations to be performed. The guarantee of a high technical and medical standard have been the main consideration in selecting the medical equipment and apparatus, as is the case with the entire scope of the equipment.

With reference to your enquiry we submit the following OFFER:

Prices are meant for the integration performance of work Germany.

Terms of shipment : ex works.
Terms of payment : net per unit. No Value Added Tax. Currency - EUR.

A1 MMC Mobile Medical Center (clinical, container part) for MFH 200

<table>
<thead>
<tr>
<th>A1</th>
<th>OP-Preparation, Shock Treatment - OPP Container, 20´- expandable 1:3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 pce. of container 20´ x 8’ x 8’, expandable 1:3, heavy-weight series, central part in insulated steel construction, expandable boxes in aluminium-sandwich construction, required cutouts comparable with an expandable container type 1:3/Export), mono-coloured external painting in white, RAL 9010, with 1-component container paint.</td>
</tr>
<tr>
<td></td>
<td>1 easy-mountable sun-roof made of both-side PVC coated fabrics, colour: white.</td>
</tr>
<tr>
<td></td>
<td>1 set container leveling support system / leveling jack with plate</td>
</tr>
<tr>
<td></td>
<td>1 pce. special air condition / heating for operation area</td>
</tr>
<tr>
<td></td>
<td>cooling capacity approx. 6 KW; heating capacity approx. 3 KW</td>
</tr>
<tr>
<td></td>
<td>1 pce. Integration – Preparation Area/ Shock</td>
</tr>
<tr>
<td></td>
<td>Equipment features like ambulance containers for the U.N. (according to request) suitable for the Arabian region and self-sufficient in field missions:</td>
</tr>
<tr>
<td></td>
<td>- Consulting room approx. 6000x6400x2400 mm as preparation area for operations (see drawing / list of parts Medical Equipment )</td>
</tr>
<tr>
<td></td>
<td>incl. furniture and installation of medical apparatus</td>
</tr>
<tr>
<td></td>
<td>- Medical equipment according to list of parts</td>
</tr>
<tr>
<td></td>
<td>- Washing facility</td>
</tr>
<tr>
<td></td>
<td>- Electric power supply 24V/230V / lighting</td>
</tr>
<tr>
<td></td>
<td>- Water supply</td>
</tr>
<tr>
<td></td>
<td>- Basic equipment org.materials, tools, cleaning equipment, work protection / disinfection material</td>
</tr>
<tr>
<td></td>
<td>- Technical documentation (English) EUR ,--</td>
</tr>
</tbody>
</table>

A2 Operation Theatre - OP (major OP-room with mobile X-Ray-C-arm-unit) Container, 20´- expandable 1:3

<table>
<thead>
<tr>
<th>A2</th>
<th>Operation Theatre - OP (major OP-room with mobile X-Ray-C-arm-unit) Container, 20´- expandable 1:3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 pce. of container 20´ x 8’ x 8’, expandable 1:3, heavy-weight series, central part in insulated steel construction, expandable boxes in aluminium-sandwich construction, required cutouts comparable with an expandable container type 1:3/Export), mono-coloured external painting in white, RAL 9010, with 1-component container paint.</td>
</tr>
<tr>
<td></td>
<td>Inner floor surface made of aluminium barleycorn sheet (X-Ray-C-Arm-Handl.!).</td>
</tr>
<tr>
<td></td>
<td>1 easy-mountable sun-roof made of both-side PVC coated fabrics, colour: white.</td>
</tr>
<tr>
<td></td>
<td>1 set container leveling support system / leveling jack with plate</td>
</tr>
</tbody>
</table>

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1 pce. special air condition / heating for operation area
cooling capacity approx. 6 KW; heating capacity approx. 3 KW

1 pce. Integration (major) OP Theatre – with X-Ray-C-arm-unit
Operation area (for general and emergency operations)
Equipment features like ambulance container for the U.N. (according to request)
suitable for the Arabian region and self-sufficient in field missions:
- Consulting room approx. 6000x6400x2400 mm as Operation Theater
  (see drawing / list of parts Medical Equipment)
  incl. furniture and installation of medical apparatus
- Medical equipment according to list of parts
- mobile washing facility, to be placed in working position in access container
- Electric power supply 24V/230V / lighting
- Basic equipment org.materials, tools, cleaning equipment,
  work protection / disinfection material
- Technical documentation (English) EUR ,--

A3 Intensive Care Unit - ICU Container, 20’- expandable 1:3

1 pce. of container 20’ x 8’ x 8’, expandable 1:3, heavy-weight series, central
part in insulated steel construction, expandable boxes in aluminium-sandwich
construction, required cutouts comparable with an expandable container type
1:3/Export), mono-coloured external painting in white, RAL 9010, with
1-component container paint.
  1 easy-mountable sun-roof made of both-side PVC coated fabrics, colour: white.
  1 set container leveling support system / leveling jack with plate
  1 pce. of sluices Multi-Purpose-Tent (EHZ II) to medical container
  The sluices are made of both-side PVC coated fabrics,
  identical with the tent-cover material.
  1 pce. special air condition / heating for operation/ICU- area
  cooling capacity approx. 6 KW; heating capacity approx. 3 KW

1 pce. Integration Intensive Care Unit
Equipment features like ambulance container for the U.N. (according to request)
suitable for the Arabian region and self-sufficient in field missions:
- Consulting room approx.6000x6400x2400 mm, equipped as plain intensive care
  (2 IC-beds) and wake-up area (2 beds)
  (see drawing / list of parts of Medical Equipment)
  incl. furniture and installation of Medical equipment
- Medical equipment according to list of parts
- washing facility
- Electric power supply 24V/230V / lighting
- Water supply
- Basic equipment org.materials, tools, cleaning equipment,
  wrk protection / disinfection material
- Technical documentation (German / English) EUR ,--
1 pce. of container 20’ x 8’ x 8’, in insulated steel construction.
Insulation made of mineral wool, internal roof- and wall surfaces with
desinfectant-resistant HBL-coated plywood sheet. Floor made of melamine-
coated silk screen print sheet. 1 pce. of entrance-door in the rear-wall, incl.
sluice-connecting ledge. 1 pce. of box for the external power socket.
Each 1 pce. of box for C and D-water-coupling. Front wall reinforced for installing
an external compressor-unit of your split airconditioner.
Front of roof reinforced for installing the evaporator-unit of your split airconditioner.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint.
1 set container leveling support system / leveling jack with plate
1 pce. of sluices Multi-Purpose-Tent to medical container
The sluices are made of both-side PVC coated fabrics,
identical with the tent-cover material.
1 pce. air condition / heating for normal Lab area
cooling capacity approx. 6 KW; heating capacity approx. 3 KW

1 pce. Integration Clinical Laboratory /Pharmacy Store Area
Equipment features like ambulance container for the U.N. (according to request)
suitable for the Arabian region and self-sufficient in field missions:
- Laboratory as clinical lab, surgery / storage room
  (see drawing / list of parts Medical Equipment )
  incl. furniture and installation of ClinLab / storage for blood units
- Medical equipment according to list of parts
- Washing facility
- Electric power supply 24V/230V / lighting
- Water supply
- Basic equipment org.materials, tools, cleaning equipment,
  work protection / disinfection material
- Technical documentation (English) EUR --

A5 X – Ray Unit (with accessories) - XRU Container, 20´- no exp.

1 pce. of container 20’ x 8’ x 8’, in insulated steel construction.
Insulation made of mineral wool, internal roof- and wall surfaces with
desinfectant-resistant HBL-coated plywood sheet. Floor made of melamine-
coated silk screen print sheet. 1 pce. of entrance-door in the rear-wall, incl.
sluice-connecting ledge. 1 pce. of box for the external power socket.
Each 1 pce. of box for C and D-water-coupling. Front wall reinforced for installing
an external compressor-unit of your split airconditioner.
Front of roof reinforced for installing the evaporator-unit of your split airconditioner.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint.
1 set container leveling support system / leveling jack with plate
1 pce. of sluices Multi-Purpose-Tent to medical container
The sluices are made of both-side PVC coated fabrics,
identical with the tent-cover material.
1 pce. air condition / heating for normal Lab area
cooling capacity approx. 6 KW; heating capacity approx. 3 KW
1 pce. Integration X – Ray Area
Equipment features like ambulance container for the U.N. (according to request) suitable for the Arabian region and self-sufficient in field missions:
- Consulting room as X-ray Area
  (see drawing / list of parts of medical equipment)
  incl. protection against radiation
  incl. furniture and installation of x-ray equipment
  incl. partition consulting / control room
- power supply 24V/230V / lighting (via generator)
- Basic equipment org.-material, tools, cleaning material, work protection / disinfection material
- Technical documentation (German / English)
- X-Ray Equipment (see also list of parts Medical Equipment)
  Basic X-ray system COSMOS BS (Philips)/
  OPTION: SIEMENS comparable configuration
  standard digitalized configuration incl.
  X-Ray-Generator,
  table for patient, mobile installation
  digitized film-foil-storage system Compano S
  developing unit (System Kodak Dry View, DICOM Store and Print)
  X-ray viewing equipment
  protective x-ray clothes EUR --

A6 (Inter-)Connection Container - CC Container, 20’- no exp.

(Main-) VARIANT A
1 pce. of container 20’ x 8’ x 8’, in insulated steel construction.
Insulation made of mineral wool, internal roof- and wall surfaces with desinfectant-resistant HBL-coated plywood sheet. Floor made of melamine-coated silk screen print sheet. 1 pce. of entrance-door in the rear-wall, incl. connecting sluice to the tent-unit. Each 1 cutout with connecting-sluice in both side walls and in the front-wall (totally 3), for coupling of the medical containers.
Cutouts with removable transport cover.
All sluices are made of both-side PVC coated fabrics, identical with the tent-cover material. 1 pce. of box for the external power socket.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint.
1 set container leveling support system / leveling jack with plate
1 pce. of sluices Multi-Purpose-Tent to medical container
The sluices are made of both-side PVC coated fabrics, identical with the tent-cover material.
1 pce. Integration Connecting Container
- storage room for MFH - equipment in transportation status
  incl. holders for equipment in transport boxes
- sluice, spacing area between the tent area and the medical OP-rooms with a mobile hand-washing and desinfecting facility
  (before entering the OPP-/OP-area)
- Water supply
- Electric power supply 24V/230V / lighting
- Basic equipment org.materials, tools, cleaning equipment,
A7  Utility Unit
(store for medical / gas equipment ) - UU  Container, 20'- no exp.

1 pce. of container 20’ x 8’ x 8’, in insulated steel construction.
Insulation made of mineral wool, internal roof- and wall surfaces with
desinfectant-resistant HBL-coated plywood sheet. Floor made of melamine-
coated silk screen print sheet. 1 pce. of entrance-door in the rear-wall, incl.
sluice-connecting ledge. 1 pce. of box for the external power socket.
Each 1 pce. of box for C and D-water-coupling. Front wall reinforced for installing
an external compressor-unit of your split airconditioner.
Front of roof reinforced for installing the evaporator-unit of your split airconditioner.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint.
1 set container leveling support system / leveling  jack with plate
1 pce. air condition / heating  for normal Lab area
cooking capacity approx. 6 KW;  heating capacity approx. 3 KW
1 pce. Integration utility/ medical gas equipment
(see drawing / list of parts of medical equipment)
  incl. storage supply equipment for medical gases (O2, N2O, Air),
  compressor plant, storage set of 6 (50 l-)gas bottles,
  (clinical 700 l- ) watertank for the OP-area
  incl. furniture and installation of the med-gas equipment
- Water supply
- power supply 24V/230V / lighting (via generator)
- storage room for MFH - equipment in transportation status
  incl. holders for equipment in  transport boxes
- Basic equipment org.-material, tools, cleaning material,
  Work protection / disinfection material
- Technical documentation (English)  EUR  ,--

A8  2 pcs. Generators
(Power Supply Units/ 2x40 KVA each) - Gen   on 2 pcs. 1- Axle Trailers

- 2 pcs. of 1-axle trailer in reinforced design.
- Each trailer with 2 pcs. of 40 KVA diesel power – generators.
- Technical details see attached data-sheet.

  2 pcs.  EUR  ,--
A9 1 set Electrical Power Supply Circuit
(for field using) - EPS (transport container)

For the MMC containers: 7 pcs. of distributors
(each equipped with 5 x 230 V power-exit-socket,
1 x 400 V / 16 A power-exit socket, 1 x 400 V, 32 A power-entry socket)
14 pcs. of connecting cables, 20 metres each, with CEE-couplings.
30 pcs. of connecting cables, 10 metres each, one end with 230 V plug,
other end with triple-socket 230 V.

EUR ,--

A10 Sterilization Unit - StU Container, 20´- no exp.
(for clinical using in the MCC)

1 pce. of container 20’ x 8’ x 8’, in insulated steel construction.
Insulation made of mineral wool, internal roof- and wall surfaces with
desinfectant-resistant HBL-coated plywood sheet. Floor made of melamine-
coated silk screen print sheet. 1 pce. of entrance-door in the rear-wall, incl.
sluice-connecting ledge. 1 pce. of box for the external power socket.
Each 1 pce. of box for C and D-water-coupling. Front wall reinforced for installing
an external compressor-unit of your split airconditioner.
Front of roof reinforced for installing the evaporator-unit of your split airconditioner.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint.
1 set container leveling support system / leveling jack with plate
1 pce. of sluices Multi-Purpose-Tent to medical container
The sluices are made of both-side PVC coated fabrics,
identical with the tent-cover material.
1 pce. air condition / heating for normal Lab area
cooling capacity approx. 6 KW; heating capacity approx. 3 KW
1 pce. Integration (clinical) sterilisation unit
(see drawing / list of parts of medical equipment)
- Dirt/clean-room-areas,
- storage supply equipment for medical instruments/clothes,
  2 pcs. high pressure-steam-autoclave devices,
- special steel - furniture and installation of the med. sterilizing equipment
- water supply
- power supply 24V/230V / lighting (via generator)
- storage room for MH - equipment in transportation status
  incl. holders for equipment in transport boxes
- Basic equipment org.-material, tools, cleaning material,
  work protection / disinfection material
- Technical documentation (English)

EUR ,--

COMPLETE PRICE OF PART A (without OPTIONS):
MMC Mobile Medical Center (clinical, container part) for MFH 200

ALL PRICES ON REQUEST/ ALLE PREISE AUF ANFRAGE

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### B BST 200 200 -Bed Station (clinical, tent part)

**B1 Nurse Stations**

- NST 2 tents (approx. 60 m²/each)

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pcses of multi-purpose-tent (or inflantable), 4 sections,</td>
<td>appr. 9,60 x 6,30 m (LxW)= 60,5 m² with PVC – floor.</td>
</tr>
<tr>
<td>Outer covers /sun-roof made of both-side PVC coated fabrics,</td>
<td>colour white. Tent with inner-liner made of lined fabrics,</td>
</tr>
<tr>
<td>condensation absorbing, outside PVC coated.</td>
<td>1 pce. of sluices tent to tent</td>
</tr>
<tr>
<td>The sluices are made of both-side PVC coated fabrics,</td>
<td>identical with the tent-cover material.</td>
</tr>
<tr>
<td>1 pce. of (tent-) aircon unit, split design with</td>
<td>heating-pump (industrial standard), 7 KW cooling- and 8 KW</td>
</tr>
<tr>
<td>heating-pump (industrial standard), 7 KW cooling- and 8 KW</td>
<td>heating capacity, refrigerant R407C.</td>
</tr>
<tr>
<td>1 pce. Integration Nurse (100/200 - Bed) Station</td>
<td>(see drawing / lists of parts of Medical Equipment)</td>
</tr>
<tr>
<td>- 1 mobile furnished nurses' room and original station's equipment</td>
<td>(life care set, org.-, cleaning- disinfection material,</td>
</tr>
<tr>
<td>- 4 trolleys with band-aids, 4 washing trolleys</td>
<td>- 1 furnished day room and original equipment like</td>
</tr>
<tr>
<td>- 1 furnished day room and original equipment like</td>
<td>emergency kits, defibrillator, first-aid-kit, refrigerator, cooking/washing area</td>
</tr>
<tr>
<td>- 1 basic set of med. consuming goods (2x 60 sets of laundry)</td>
<td>- power supply 24V/230V / lighting (see point B6)</td>
</tr>
<tr>
<td>- Technical documentation (English)</td>
<td>EUR ,--</td>
</tr>
</tbody>
</table>

**B2 Administration**

(reception with 3 exam. beds) - Adm 2 tents (approx. 60 m²/each)

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pce. of multi-purpose-tent (or inflantable), 4 sections,</td>
<td>appr. 9,60 x 6,30 m (LxW)= 60 m², PVC – floor.</td>
</tr>
<tr>
<td>Outer covers /sun-roof made of both-side PVC coated fabrics,</td>
<td>colour white. Tent with inner-liner made of lined fabrics,</td>
</tr>
<tr>
<td>condensation absorbing, outside PVC coated.</td>
<td>1 pce. of sluices tent to tent</td>
</tr>
<tr>
<td>The sluices are made of both-side PVC coated fabrics,</td>
<td>identical with the tent-cover material.</td>
</tr>
<tr>
<td>1 pce. of (tent-) aircon unit, split design with</td>
<td>heating-pump (industrial standard), 7 KW cooling- and 8 KW</td>
</tr>
<tr>
<td>heating-pump (industrial standard), 7 KW cooling- and 8 KW</td>
<td>heating capacity, refrigerant R407C.</td>
</tr>
<tr>
<td>1 pce. Integration Administration/ Reception (100 - Bed) Station</td>
<td>(see drawing / lists of parts of Medical Equipment)</td>
</tr>
<tr>
<td>- Consulting area for the MH general specialist /</td>
<td>entrance area for the patients with 3 examination beds</td>
</tr>
<tr>
<td>- mobile furniture and installation set of general medical equipment</td>
<td></td>
</tr>
</tbody>
</table>
- Medical equipment according to list of parts
- (mobile) Washing facility
- Electric power supply 24V/230V / lighting (see point B6)
- Basic equipment org. materials, tools, cleaning equipment, work protection / disinfection material
- Technical documentation (English)

2 pcs. Adm for BST 200

**B3** Interconnection Tents (4) - CT 2 tent systems (approx. 120 m²/each)

2 pcs. of multi-purpose-tent (or inflatable), 2 x 4 sections, appr. 2 x 9,60 x 6,30 m (LxW) = 121 m², with PVC – floor. Outer covers and sun-roof made of both-side PVC coated fabrics, colour white. Tent with inner-liner made of lined fabrics, condensation absorbing, outside PVC coated. 1 pce. of sluices tent to tent
The sluices are made of both-side PVC coated fabrics, identical with the tent-cover material. Electric power supply 24V/230V / lighting (see point B6)
2 pcs. of (tent-) aircon units, split design with heating-pump (industrial standard), 7 KW cooling- and 8 KW heating capacity, refrigerant R407C. 2 pcs. CT systems for BST 200

**B4c** 20 Hospitalisation Tents
(bed station with 200 beds) - HT 200 Tent system (approx. 900 m²)

20 pcs. of multi-purpose-tents (or inflatable), 20 x 3 sections, for 20 x 10 beds appr. 20x 7,60 x 6,30 m (LxW) = 900 m², with PVC – floor. Outer covers and sun-roof made of both-side PVC coated fabrics, colour white. Tent with inner-liner made of lined fabrics, condensation absorbing, outside PVC coated. 4 pcs. of sluices tent to tent
The sluices are made of both-side PVC coated fabrics, identical with the tent-cover material. Electric power supply 24V/230V / lighting (see point B6)
20 pcs. of (tent-) aircon units, split design with heating-pump (industrial standard), 7 KW cooling- and 8 KW heating capacity, refrigerant R407C. 1 pce. Integration Hospitalisation (200 - Bed) Station (see drawing / lists of parts of Medical Equipment)
- 20 bed areas in tents at 10 beds each, fully equipped bed station. Each bed space consisting of 1 hospital bed /stackable, a mattress with protectice cover, 1 bedside table incl. foldable closets and installation
- Electric power supply 24V/230V / lighting (see point B6)
- Basic equipment org. materials, tools, cleaning equipment, work protection / disinfection material (see Nurse Station)
- Technical documentation (English)

**HT 200 / BST 200**

**B5**

2 pcs. Generator (Power Supply Units/ 2x40 KVA each) - Gen
- 1- Axle Trailers
- 2 pce. of 1-axle trailer in reinforced design.
- Each trailer with 2 pcs. of 40 KVA diesel power – generators.
- Technical details see attached data-sheet.

2 Gen / BST 200

**B6**

2 set Electrical Power Supply Circuit
(for field using) - EPS
(transport container)

For the BST tent area: 2x 7 pcs. of distributors
(each equipped with 5 x 230 V power-exit-socket, 1 x 400 V / 16 A power-exit socket, 1 x 400 V, 32 A power-entry socket)
14 pcs. of connecting cables, 20 metres each, with CEE-couplings.
30 pcs. of connecting cables, 10 metres each, one end with 230 V plug, other end with triple-socket 230 V.

Tent lighting: 40 lamps, each 230 V/2x36W
(10 lamps with 10 m cable and 30 lamps with 5 m cable)

2 EPS / BST 200

**COMPLETE PRICE OF PART B :**

BST 200 Bed Station (clinical, tent part) for MFH 200

**ALL PRICES ON REQUEST/ ALLE PREISE AUF ANFRAGE**

**C**

**TE**

Technical equipment for MFH (periphal part)

**C1**

Laundry Units - LU
1- Axle Trailer

**Mobile Field Laundry TFL 25**
The mobile trailer-based field laundry enables a trained person to wash and dry approx. 25 kg laundry per hour. Robust, functionally safe and specially designed for mobile field operations of armed forces and civil organisations.

See: Technical description of the washing machine, dryer, generator and the trailer Technical product information / catalogue "Trailer Field Laundry TFL 25"

2 pcs. LU for BST 200

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### C2 Water Treatment Units - WTrU 1- Axle Trailer

1 pce. WATERCLEAN 1600-GT,
Modular Water Purification System including electrical power generator, heating system and a specially developed trailer for use in heavy terrain.
The Waterclean 1600 water treatment system makes the processing of contaminated water into drinking water possible.
Waterclean 1600 decontaminates the water continuously and fully automatically, i.e. makes it drinkable – without addition of chemicals.
See: Technical Description of the Water Purification System on the trailer and Technical product information / catalogue WATERCLEAN
2 pcs. WtrU for BST 200 EUR ,--

### C3 4 pcs. Storage Tanks (2500 l/each) - WStT Foldable Water Tanks

4 pces. Water tanks, foldable, 2500 liter/each mounted on pallets
4 WStT for BST 200 EUR ,--

### C4 Kitchen Unit - KitU 1- Axle Trailer

Mobile Field Kitchen with Pressure Vaporization Burner
Type MFK 2/96
The modular construction of the MFK 2/96 makes it a flexible field kitchen system. For the preparation of up to 250 meals.
The modules can be mounted on a trailer or used as separate cooking units.
See: Technical description of the Mobile Kitchen Unit, on the trailer and Technical product information / catalogue MFK EUR ,--

### C5 Restaurant Unit - RestU Tent system (approx. 70 m²)

1 pce. of multi-purpose-tent, 5 sections,
appr. 12.00 x 6.30 m (LxW), with PVC-floor.
Outer covers and sun-roof made of both-side PVC coated fabrics, colour white. Tent with inner-liner made of lined fabrics, condensation absorbing, outside PVC coated.
2 pcs. of (tent-) aircon unit, split design with heating-pump (industrial standard), 7 KW cooling- and 8 KW heating capacity, refrigerant R407C.
1 pce. BINZ- Integration Restaurant Tent
(see drawing/lists of parts of Medical Equipment)
- (field) restaurant area in tents at 30 places, fully equipped.
with foldable tables and seats (banches)
C6 4 pcs. Sanitary Cabin(s)
(2 Toilets, 2 Shower Cabins/ each) - SC
in 4 containers, 20´- no exp.

4 pcs. of standard sanitary cabins in standard design, 20’ x 8’ x 8’6”.
Mono-coloured external painting in white, RAL 9010,
with 1-component container paint.
Technical details see attached data-sheet.
4 pcs. SC for BST 200 EUR ,--

COMPLETE PRICE OF PART C :
TE Technical equipment for MFH (peripheral part) for MFH 200

ALL PRICES ON REQUEST/ ALLE PREISE AUF ANFRAGE

D TP Transport equipment for MFH (transportation part ) FOR INFORMATION ONLY

D1c 18 pcs. Transport Units - TU Container, 20´- no exp.
(for MFH 200, 200 beds)
18 pcs. of standard freight-container 20’ x 8’ x 8’ made of steel.
Mono-coloured external painting in white, RAL 9010, with 1-component container paint. Front-wall with standard container double-wing door.
5 pcs. of these freight container are required for storing the tents (with quoted wooden floors) and the sluice-systems.
1 pce. of freight-container is required for the tent aircon-units and the electrical tent components (see point 8a, distributors, cable-sets, lighting-systems).
8 pce. are required for the medical equipment of the bed (tent-) station.
18 pcs. TU / BST 100 (EUR 8.395,-- / each) EUR ,--

For transportation of the 8 functional medical containers of MHF 200, the 4 sanitary units and the necessary 18 transportation units (containers) are required 30 trucks e.g. :
Type MB 2031 A, 4x4 wheel base 4500 mm , GVW 18 t, 360 hp with 20´-ISO-Container-loading/adaption- system. For the offloading of the containers under field conditions we propose a (mobile) 50 t- crane e.g. Type FAUN RTF 50 or better.
COMPLETE PRICE OF PART D:
TE    Transport equipment for MFH

EUR ,--

TOTAL PRICE of MFH 200 (parts A, B, C, D)

ALL PRICES ON REQUEST/ ALLE PREISE AUF ANFRAGE

SUBJECT TO TECHNICAL ALTERATIONS

3. Other

3.1. Consuming goods (need), set of spare parts (covering 5 years of usage) specification upon receipt of order (scope of value approx 5 % of goods' value)
3.2. Training and handing-over cost at the factory in Neustadt for total of Mobile Hospital order for up to 10 persons / 5 working days incl. accommodation plus 30 EUR per person and day, pick-up at Frankfurt/Main Airport

3.3. Transportation cost f.o.b. Hamburg

BST 200

EUR

3.4. Cost for project engineering of integration performance included Drawings ./.

3.5. Delivery dates:
The first unit system to be delivered about 7 month after having received the order. Subsequent deliveries to be arranged

3.6. Stipulation of payment:
To be laid down in the contract

3.7. Prices
ex work Germany
net (no Value Added Tax)

3.8. Further Information::
Export clearing, organization and handling of customs formalities including transportation ex works German to recipient/user to be stipulated separately.

Origin: Produced in Germany.

Remarks: Size, Equipment could be changed according to your requirements

Delivery time: abt. 5/6 months.

ALL PRICES ON REQUEST/ ALLE PREISE AUF ANFRAGE
Mit freundlichen Grüßen / With best regards

MANSAB
M. Schnittka
Es gelten ausschließlich unsere Allgemeinen Geschäftsbedingungen (AGB) siehe Homepage www.mansab.de.

Gerichtsstand und Erfüllungsort gilt für alle Beteiligten Hamburg als vereinbart.

Unsere Angebote verstehen sich freibleibend; vorbehaltlich einer endgültigen Bestätigung.

Geschäftsführer: Manfred Schnittka - Amtsgericht Reg.Nr. HR HH A 84036 - USt-IdNr.DE206941374

Bankverbindung: Commerzbank AG Hamburg KtoNr. 9 389 854 00 (BLZ 200 800 00)

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OP mit Reinraumwänden
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