FREQUENTLY ASKED QUESTIONS

I. How long has EdschaTS has been in business?
Edscha TS is Group Company of VBG GROUP AB. EdschaTS is the inventor and the market leader of Curtain Siders and Full tarpaulin solutions of Trucks, Trailers. We are in roofing system business in Europe since 1969. In India we operate since 2010 from our group company Ringfeder's office and we have a ware house where we stock our system to cater customer's requirement.

II. What are the principal activities of EdschaTS?
Edscha TS offers optimal, complete solutions for all kinds of cargo carriers with tarpaulin cover.

III. State the total number of staff (permanent and contract):
We have staff strength of upto 100, where 80 are permanent and 20 are on contract.

IV. Please list any / all parent companies and ownership percentage of each.
Please refer http://www.vbggroup.com

V. What is the legal organization of your company (i.e. Proprietorship, partnership, publicly held company with shares listed on a stock market, trust, individual or other -please identify)?
Edscha TS is Group Company of VBG GROUP AB and VBG GROUP AB Listed on Nasdaq OMX Nordic Stockholm

VI. In which country is your company registered?
Germany.

I. Does EdschaTS have experience with customers from the STEEL Industry?
EdschaTS in Europe supply all range of Roofing system to leading Body builders and in turn the End user shall use our roofing system for the Steel mill and other industry related to steel manufacturing and steel coil carrying.

II. Does EdschaTS have experience with customers with similar packaging requirements like ours eg. STEEL industry etc.?
Yes. EdschaTS has Sliding Bow Roof system dedicated for the use of carrying Steel coils in Europe and in BRIC nations we prefer to go with VARIO system - Full tarpaulin system.

III. Do EdschaTS have the capability to develop the full scope or will you be utilizing external subject matter expert suppliers for developing complete solution for carrying Steel coils or steel sheets?
EdschaTS has a good expertise in our core product range. Being an international player and had worked with all leading body builders and end user EdschaTS can support customers and Body Builders in the areas where they needs our support by utilizing expert external subject.
Outline associated advantages /benefits of Sliding Bow System.
The Edscha TS Sliding Bow System allows an individual from the ground to open up the entire loading surface within seconds. The patented product with sliding bow and tarpaulin-lifting transverse connections allows fast loading from the side and is available as an option with travelling container doors.

(An illustrative view of Sliding Bow)

LOADING CAPABILITY

I. What is your recommended approach to load unitization (wrapping strapping etc.)?
Strapping

II. What is your recommended approach to Load formation (inside the vehicle body/ outside)?
With our system both is possible inside the vehicle body and outside also

III. How do you intend to load the vehicle?
Since our system gives the flexibility of top handling and side handling. Customer can decide based on their convenience.

IV. What type of MHEs do you recommend for above operations?
Fork lift and overhead crane can be used to speed up the loading process based on Customers’ convenience..

V. How many operators are required at a time for the operation of loading per dispatch?
01 operator

VI. What are the operator training requirements?
EdschaTS can give training to operators on using our roofing system (opening/closing and general maintenance)

VII. How much time will the entire operation take for typical loading?
By using the sliding bow or full tarpaulin system the opening and closing of our system can take maximum 3 – 4 minutes.
On the loading part, it depends on the customer and its infrastructure
VIII. Does your solution require presence of elevated loading bay/ docks?
No

IX. Does your solution require dock levellers?
No

X. What are the customisation / requirement on infrastructure of loading point?
Requirement on infrastructure of loading point is a crane, forklift and wide enough flat surfaces.

XI. Can your solution handle multiple packaging types like cartons, buckets and barrels?
YES

XII. Outline associated advantages /benefits.
- Optimum loading of heavy goods with regard to speed, safety and efficiency.
- Fast and flexible supply of the required products, as in just-in-time production in the automotive industry, which is very important in increasing number of trips.
- Very effective forklift loading from the side, Easy loading also possible from above
- Cargo transportation, loading and unloading are fast, dry and safe.
- Always full legal volume available for transportation.

TRANSPORTATION

I. What type of transport vehicles are needed for your product (dimensions of Vehicle)?
Our System is flexible to be fitted with any kind of vehicle which is legally approved.

II. Does your solution require any customisation of vehicles, if so describe the requirement?
Our system can be fitted in any flatbed truck or trailer.

III. In case you propose to use custom made vehicle, what are the safety controls proposed?
Our system can be integrated with any kind of flatbed truck and trailer.

IV. What is your recommended approach for load securing during transit?
Lashing / strapping

V. Outline associated advantages /benefits
- Optimum loading of heavy goods with regard to speed, safety and efficiency.
- Fast and flexible supply of the required products, as in just-in-time production in the automotive industry, which is very important in increasing number of trips.
- Very effective forklift loading from the side, Easy loading also possible from above
- Cargo transportation, loading and unloading are fast, dry and safe.
- Always full legal volume available for transportation.

UNLOADING CAPABILITY

I. How will the unloading operation take place?
Fork lift and overhead crane can be used based on customer’s convenience.

II. What type of MHEs do you recommend for above operations?
Fork lift and overhead crane can be used based on customer’s convenience

III. How many operators are required at a time for the operation of loading per dispatch?
01 operator

IV. What are the operator training requirements?
EdschaTS can give training to operators on using our roofing system (opening/closing and general maintenance)

V. Does your solution require presence of elevated loading bay/ docks?  
No

VI. Does your solution require dock levellers?  
No

VII. What are the customisation / requirement on infrastructure of unloading point?  
Requirement on infrastructure of loading point is a crane, forklift and wide enough flat surfaces.

VIII. Outline associated advantages /benefits  
- Optimum unloading of heavy goods with regard to speed, safety and efficiency.
- Fast and flexible supply of the required products, as in just-in-time production in the automotive industry, which is very important in increasing number of trips.
- Very effective forklift unloading from the side, Easy unloading also possible from above.
- Always full legal volume available for transportation

AFTER SALES SUPPORT AND MAINTENANCE

I. What type of after sales support is provided?  
EdschaTS will take responsibility for the installation of proto kits and will support customer with parts for replacement and service support globally (based on mutual agreement)  
Please refer Link [http://www.edschats.com/en/contact/contact1/vertretungen/](http://www.edschats.com/en/contact/contact1/vertretungen/)

II. What are the maintenance requirements for your solution?  
Our system is basically maintenance free system when operated as per the recommended procedure. Just a visual inspection before every trip.