Description of Cargoroute Import file:

Field	Remarks
routes_traffic_id	Traffic-ID.
	Assemble in this "traffic" – for example all routes of a
	certain date could be called 01-02-2007 (must be filled
	with data)
routes id	Route-ID.
	This name represents the name or number of the
	individual route. (must be filled with data)
trucks id	Truck-ID.
· · -	When this is filled ind and the truck is set in Cargoroute,
	the truck is automatically assigned to the truck and the
	"default" driver set on this truck.
	If this field is not defined, it has to be manually assigned
	in Cargoroute after data import.
users_driver_id	Driver-ID.
	When this field is assigned, and the driver is defined
	within Cargoroute, the route will atuomatically be assigned
	to this driver. If the driver is another than "default" on the
	truck, it will overwrite this "default". The alternative can
	be changed after import.
routes_datetime	Departure date and time from depot
	Format: dd-mm-yyyy hh:mm
	May be changed later in Cargoroute, and will be totally
	precise when the route is marked as "En Route".
	(must be filled with data)
routes_data_order_id	Order-ID
	Usually ordernumber
	(must be filled with data and must be unique)
routes_data_stop_id	Stop-ID
	Usually customer number or ID
	(must be filled with data)
routes_data_stop_address1	Address line 1 of stop
	Usually customer name
routes_data_stop_address2	Address line 2
	Address line 2 of stop
	Usually roadname and number
routes_data_stop_address3	Address line 3
	Address line 3 of stop
	Usually city name or zip code
routes_data_stop_address4	Address line 4
	Address line 4of stop
	usually cityname or country
routes_data_stop_address5	Address line 5
	Address line 5 of stop
	Usually country
routes_data_stop_info1	Information about order or remark to driver
routes_data_stop_info2	Information about order or remark to driver
routes_data_stop_info3	Information about order or remark to driver
routes_data_stop_info4	Information about order or remark to driver
routes_data_stop_info5	Information about order or remark to driver
routes_data_stop_a_datetime	Arrival time at stop
	Format: dd-mm-yyyy hh:mm
	(must be filled with data)

routes_data_stop_d_datetime	Departure time from stop
	Format: dd-mm-yyyy hh:mm
	(must be filled with data)
routes_data_stop_open_datetime	
	Format: hh:mm
	(No entry will result in 00:00)
routes_data_stop_close_datetime	
	Format: hh:mm
	When a stop is delayed after this point in time, the stop
	will be moved to next day at "OPEN" timeslot.
	(No entry will result in 23:59)
routes_data_languagecode	Code for the language used in the message
Toucos_uata_ianiguagecoue	Value: 1-99
	Could be 45=DK / 46=SE
	(No entry will use the default messages)
routes_data_stop_long	Longitude of stop
Touces_data_stop_iong	The more decimals used, the more precise mapping is
	possible (ex 9,8423)
routes data stop lat	Latitude of stop
Touces_data_stop_lat	The more decimals used, the more precise mapping is
	possible (ex 56,8952)
routes_data_stop_type	Stop-type:
Toutes_data_stop_type	1 = Depot
	2 = Pickup
	3 = Delivery
	4 = Wait
	5 = Rest
	6 = Other
	(must be filled with data)
routes_data_msg_type	Sends mail or sms with message using codes below:
Touces_data_msg_type	Series mail of sins war message asing codes below
	1 = 1 hour before arrival
	2 = 2 hour before arrival
	3 = 3 hour before arrival
	4 = When route get status "Packed"
	5 = When route get status "Enroute"
	6 = Send a URL-Link when route get status "Enroute"
routes_data_msg_mail	Sends e-mail to this address, according to chosen code
	above.
	No code, no message.
routes_data_msg_sms	Sends SMS to thise mobile phone number, according to
	chosen code above. No code, no message.
routes_data_executed	Stop is rated "executed" and route as "En Route"
	Must be used when route is imported after departure from
	Depot, or if the route has been recalculated.
	0 = not executed
	1 = executed
L	

An example file is attached.

The importfile must be filled out wit ALL described fields. If you do not require a field, an empty value should be exported ";".

The data in the file should be separated by ";" (*.csv) and WITHOUT "header", the line that describes the fieldnames.