



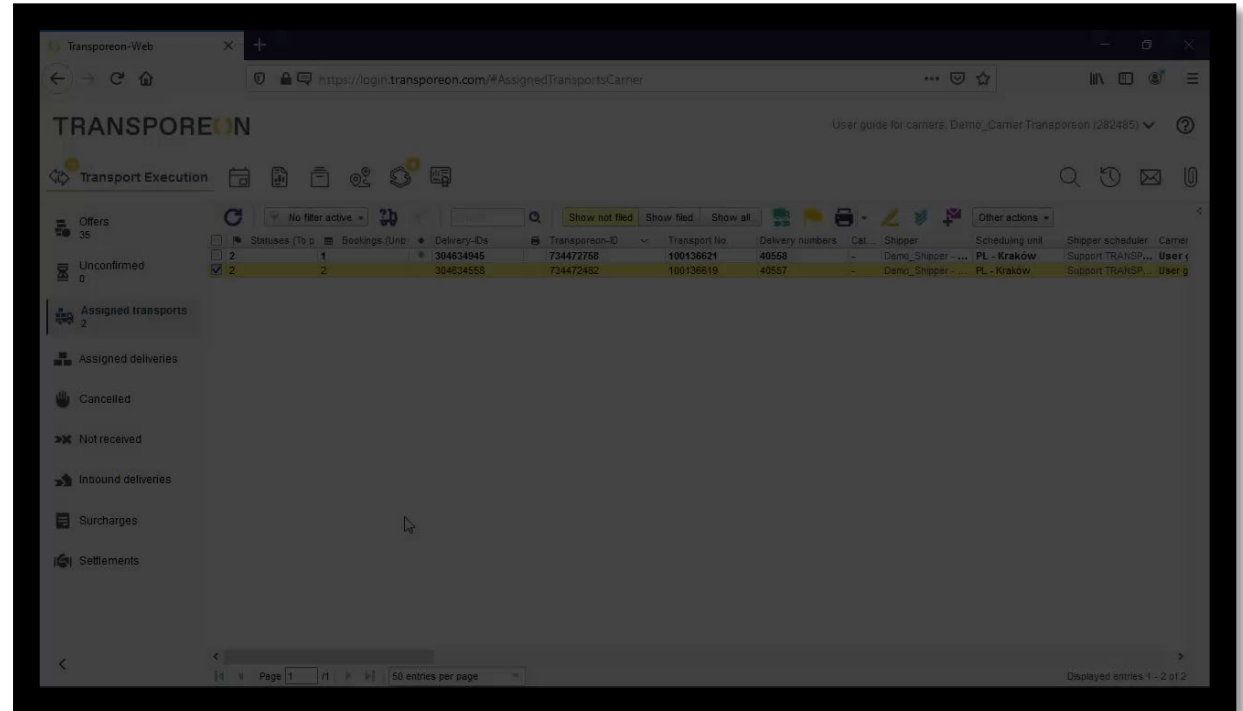
TRANSPOREON

Confirming Delivery
completion status
in Transporeon



Completing Delivery in Transporeon

- For Hauliers it is very simple to place statuses. They only need to follow the following steps:
 - Transport Execution > Assigned transports | Assigned deliveries
 - Select either transport or delivery, Click -> A new dialogue opens.
 - Place status
 - In **Level**, select transport
 - Select **Status**
 - Enter status data
 - Click **Place status**
 - The status is placed for the transport.

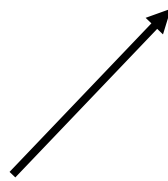


Transport Execution



- To do 39 / 0
- Quote requests
- Unconfirmed
- Accepted transports 1**
- Accepted deliveries 148536
- Master data
- Carrier groups
- Addresses
- Delivery templates

ETA	ETA status	Difference with ...	Time stamp of last determination.	ETA type	Transporeon-ID
-	None	-	-	-	773625681



Also using the tracking of a load, it will help us and the customer to follow the journey and to know when it has been delivered. Next slide will show a video of how this is done.

Loading commission

Transport No. 1002028833		Price
Transporeon-ID	773625681	Deadline
Scheduling unit	Lucca III Porcari	2022-10-05 12:42
Scheduler	TP XP Service Account	Carrier
Weight	9,632.11 kg	NTEX LTD (0006195284)
Volume	72.86 cbm	
Vehicle (Requirement)	Truck_34 PL	

Transport comment
 Total number of pallets: 50.0
 Total pallet places: 33.0

Transport Visibility relevant

Additional specifics	
Pallets	50.0
Essity ref N°	1002028833

Delivery No. 2009447656-100 Delivery 1/1

Origin	Destination
Lucca3 (x Essity) Via avvocato del Magro IT-55016 Porcari (LU) 2022-10-05	TE_ASH_IDC Ashton - GB38 UNIT 7, SOUTH LANCS INDUSTRIAL ESTA GB-WN48DE ASHTON IN MAKERFIELD 2022-10-17

Measurements
 Weight: 9,632.11 kg
 Volume: 72.86 cbm

Miscellaneous
 Incoterm: EXW

Delivery comment
 Number of pallets: 50.0
 Pallet places: 33.0
 Order Number: 4505202229

Additional specifics	
SalesOrg	IT95

The screenshot displays the TRANSPOREON web application interface. The main content area shows a table of transport data. The table has the following columns: reon-ID, Transport No., Delivery numbers, Ca..., Shipper, Scheduling unit, Shipper schedu., Carrier scheduler, Deliveries, Licence plate No., Tracking & Visi., Alias, and Subcarrier. The data is filtered to show 'Assigned transports' (8 entries). The first row is highlighted in yellow.

reon-ID	Transport No.	Delivery numbers	Ca...	Shipper	Scheduling unit	Shipper schedu.	Carrier scheduler	Deliveries	Licence plate No.	Tracking & Visi.	Alias	Subcarrier
227	100137272	41258	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Visi...	-	-
216	100137275	41259	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Visi...	AB8642UA	-
215	100137274	41260	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Visi...	-	-
214	100137273	41261	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	KR987654	Real Time Visi...	-	-
542	100137180	41149	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	Support TRANS...	1	-	Real Time Wor...	-	-
524	100137020	40956	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Wor...	-	-
311	100137019	40954	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Wor...	-	-
099	100137018	40955	-	Demo_Shipper ...	DE - Ulm	Support TRANS...	User guide for c...	1	-	Real Time Wor...	-	-

How to use GPS data to Timestamp where load is at on route to destination

Thank you

