

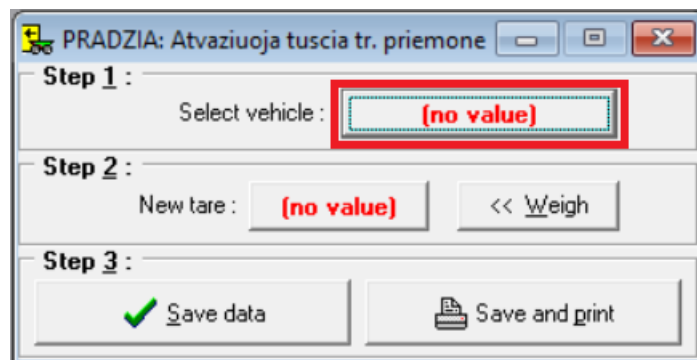
## WEIGHING IS MADE WHILE VEHICLE IS ON SCALES

### Arrives empty

To start the weighing process for a full vehicle, press „START: Empty vehicle arrives“.



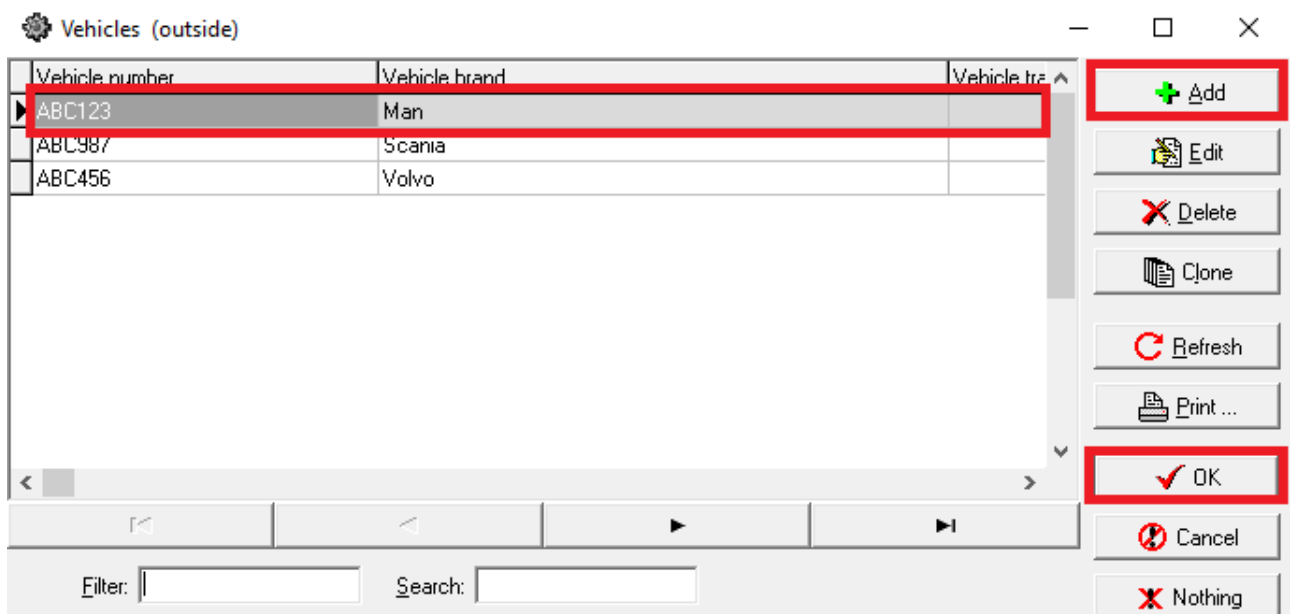
Start filling from the vehicle selection in the opened window by pressing "empty".



The image shows a software window titled 'PRADZIA: Atvaziuoja tuscia tr. priemone'. It has three steps: Step 1: 'Select vehicle:' with a dropdown menu showing '(no value)'; Step 2: 'New tare:' with a dropdown menu showing '(no value)' and a '<< Weigh' button; Step 3: 'Save data' (with a green checkmark icon) and 'Save and print' (with a printer icon) buttons. The dropdown menu in Step 1 is highlighted with a red border.

#### Step 1.

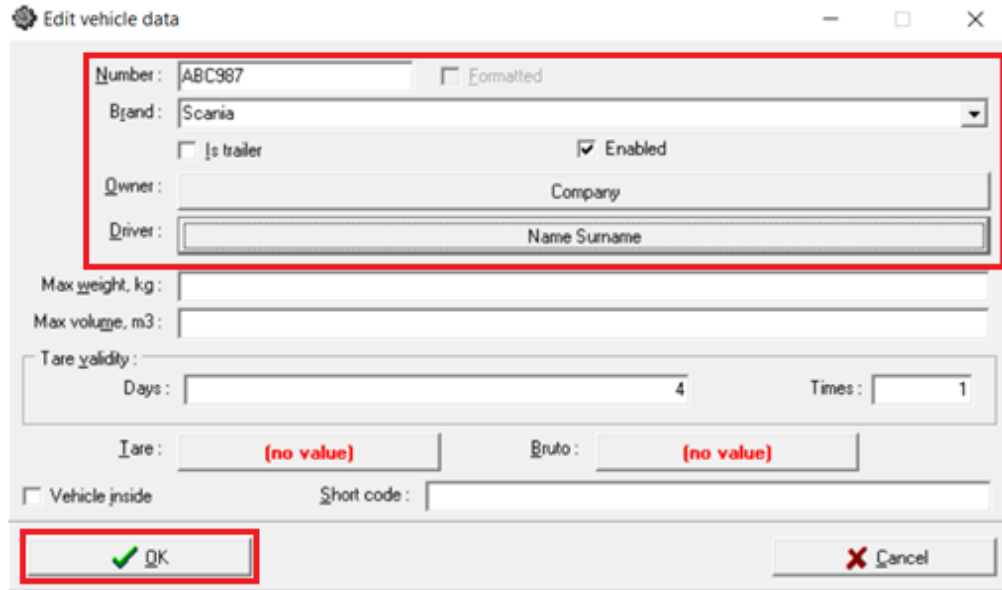
Add a vehicle. When you open the vehicle window, you can select a vehicle from the list, to confirm your choice press “OK“.



The image shows a window titled 'Vehicles (outside)'. It contains a table with three columns: 'Vehicle number', 'Vehicle brand', and 'Vehicle tra'. The first row is highlighted with a red border. To the right of the table is a vertical toolbar with buttons: '+ Add', 'Edit', 'Delete', 'Clone', 'Refresh', 'Print ...', 'OK' (with a green checkmark icon), 'Cancel', and 'Nothing'. The 'OK' button is highlighted with a red border. At the bottom of the window are 'Filter:' and 'Search:' input fields.

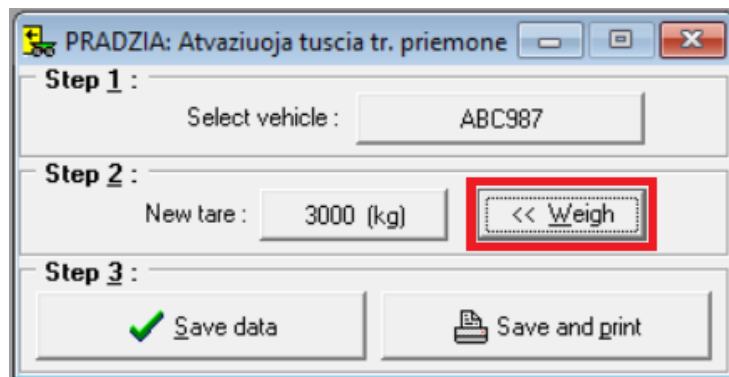
Vehicle number	Vehicle brand	Vehicle tra
ABC123	Man	
ABC987	Scania	
ABC456	Volvo	

You can also press the „Add“ button to add a new vehicle. After completing the vehicle data, press „OK“ to save the data. When you select a vehicle, press „OK“.



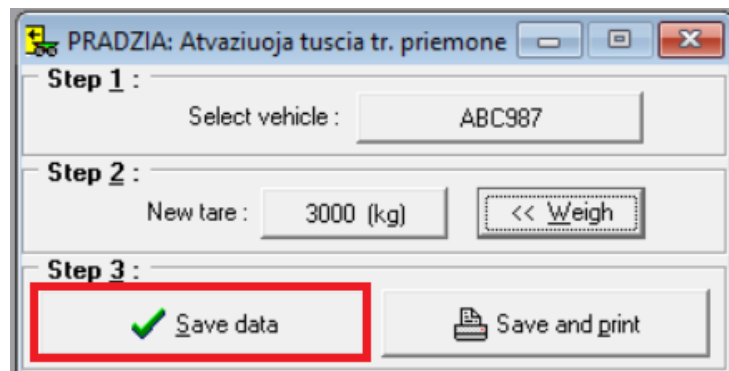
### Step 2.

Weigh the vehicle. The weighing of the vehicle is performed by pressing „<< Weigh“ button.



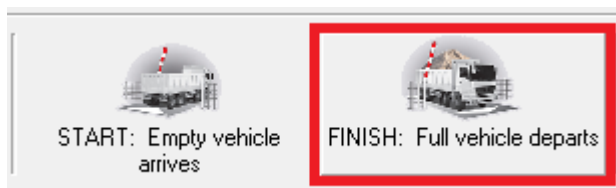
### Step 3.

Complete weighing by pressing „Save data“ to save all data. Confirm data saving by pressing „OK“.



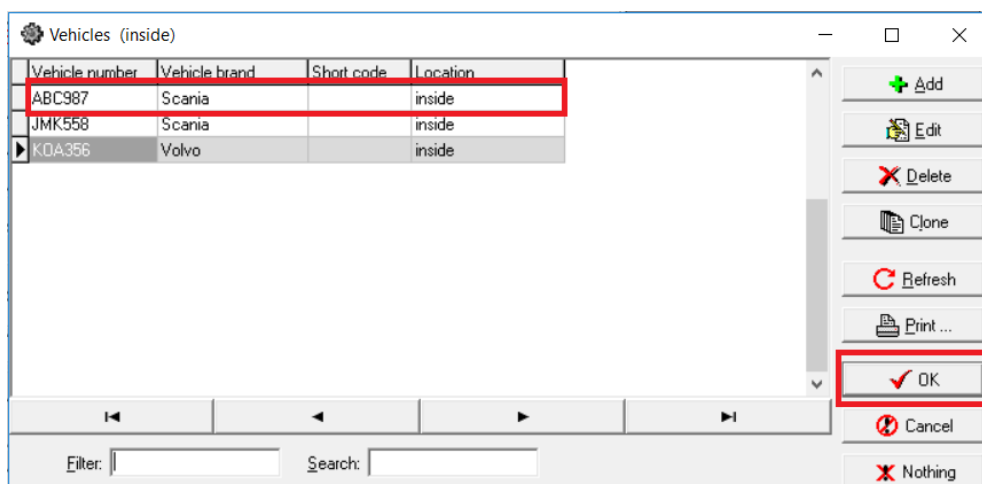
## Departs full

To start weighing the outgoing vehicle, press „FINISH: Full vehicle departs“.



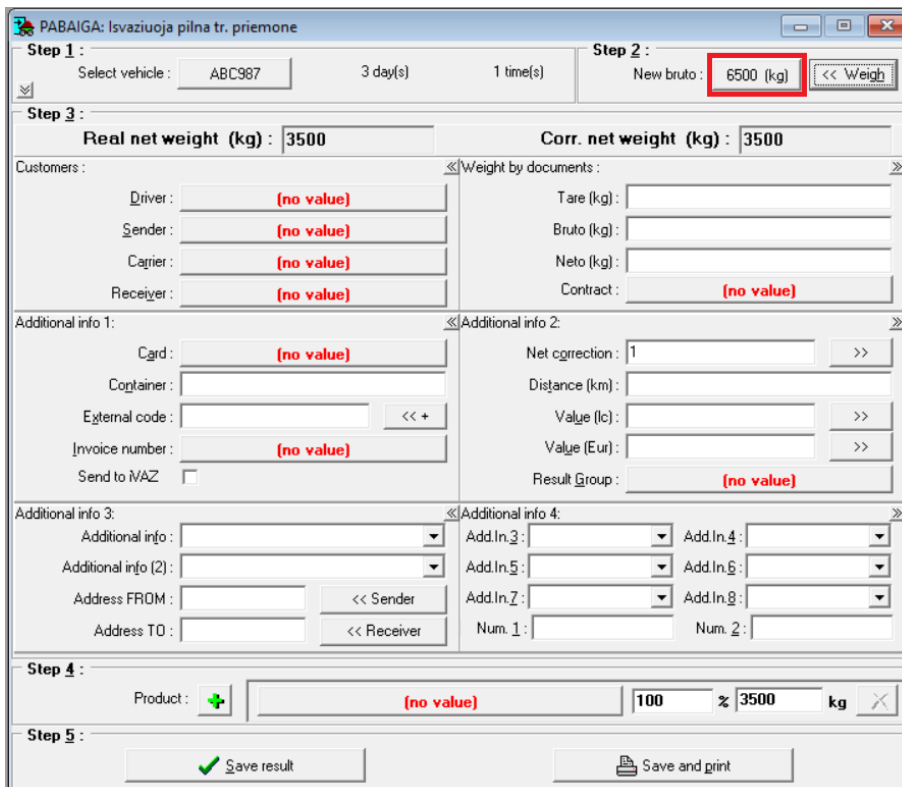
### Step 1.

Select your vehicle and confirm your selection by pressing „OK“.



### Step 2.

Press „<<Weigh“ to get vehicle weight.



**Step 1:** Select vehicle: ABC987 3 day(s) 1 time(s)

**Step 2:** New bruto: 6500 (kg) << Weigh

**Step 3:** Real net weight (kg): 3500 Corr. net weight (kg): 3500

Customers: Driver: (no value) Sender: (no value) Carrier: (no value) Receiver: (no value)

Additional info 1: Card: (no value) Container: External code: << + Invoice number: (no value) Send to NAZ: ☐

Additional info 2: Net correction: 1 Distance (km): Value (lc): Value (Eur): Result Group: (no value)

Additional info 3: Additional info: Additional info (2): Address FROM: << Sender Address TO: << Receiver

Additional info 4: Add.In.3: Add.In.4: Add.In.5: Add.In.6: Add.In.7: Add.In.8: Num. 1: Num. 2:

**Step 4:** Product: (no value) 100 % 3500 kg

**Step 5:** Save result Save and print

### Step 3.

Program automatically calculates net weight.

<b>Step 3 :</b>	
Real net weight (kg) :	3500
Corr. net weight (kg) :	3500

### Additional info.



Fill in all required fields of additional information at your own discretion.

<b>Step 1 :</b>		<b>Step 2 :</b>	
Select vehicle :	ABC987	3 day(s)	1 time(s)
		New bruto :	6500 (kg) << Weigh
<b>Step 3 :</b>			
Real net weight (kg) :		Corr. net weight (kg) :	
3500		3500	
Customers :		<<Weight by documents :>>	
Driver :	Name Surname	Tare (kg) :	
Sender :	You	Bruto (kg) :	
Carrier :	Company	Neto (kg) :	
Receiver :	Company	Contract :	(no value)
Additional info 1:		<<Additional info 2:>>	
Card :	(no value)	Net correction :	1 >>
Container :		Distance (km) :	
External code :	<< +	Value (lc) :	>>
Invoice number :	(no value)	Value (Eur) :	>>
Send to IVAZ :	<input type="checkbox"/>	Result Group :	(no value)
Additional info 3:		<<Additional info 4:>>	
Additional info :		Add.In.3 :	Add.In.4 :
Additional info (2) :		Add.In.5 :	Add.In.6 :
Address FROM :	<< Sender	Add.In.7 :	Add.In.8 :
Address TO :	<< Receiver	Num. 1 :	Num. 2 :
<b>Step 4 :</b>			
Product :	(no value)	100 %	3500 kg
<b>Step 5 :</b>			
Save result		Save and print	

#### Step 4.










Click „(no value)“ to select a product from the list or add new item with the „Add“ button.

Step 4 :

Product :  (no value) 100 % 3500 kg 

Goods

Product name	Product code	Price
Grains		
Grūdai		
Ploksšis		

 Add  
 Edit  
 Delete  
 Clone  
 Refresh  
 Print ...  
 OK  
 Cancel  
 Nothing

Filter: Search: Municipalities:

Edit product data

Name : Grains

☒ Enabled

Group : (no value)

Municipality : (no value)

External code :

Density, kg/m3 :

Price, lc/T :



Price, Eur/T :

Short code :

Add. info 1 :

Add. info 2 :


Add. info 3 :


 OK  Cancel

## Step 5.


Confirm weighing by pressing „Save result“.

Step 5 :

 Save result

 Save and print

Confirm ×


 Save new result ?


OK


Cancel


Pressing "Save and Print" will save the weighing result and open the data print window.  
Pressing the print button will print a data sheet.


Step 5 :


 Save result

 Save and print









## Rezultatų ataskaita

Data: 2019-05-22 20:17:02	Vartotojas:	
Programos ID: 0	Išorinis kodas:	
Iš:	I:	
Papildoma info.	Atsuktas:	
<b>Svoris</b>	Kaina:	

Pagal dokumentus	Sverimo duomenys	
Bruto	Bruto	
Tara	Tara	
Neto	Neto	
	Korekcija neto(±%)	0,00

Krovinis išorėje

<b>Transporto priemonė</b>	
Valst. numeris ABC321	Maks. svoris
Markė Volvo	Maks. talpa
Vairuotojas ()	Trumpas kodas
	Konteinerio ID
<b>Savininkas</b>	
Pavadinimas Įmonė	PVM kodas
Išorinis kodas	Bankas
Adresas	Sąskaita
Telefonai	Nuolaida 1

<b>Siuntėjas</b>	
Pavadinimas	PVM kodas
Išorinis kodas	Bankas
Adresas	Sąskaita
Telefonas	Nuolaida

<b>Vežėjas</b>	
Pavadinimas	PVM kodas
Išorinis kodas	Bankas
Adresas	Sąskaita
Telefonas	Nuolaida

<b>Gavėjas</b>	
Pavadinimas	PVM kodas
Išorinis kodas	Bankas
Adresas	Sąskaita
Telefonas	Nuolaida

<b>Prekės</b>			
Trumpas kodas	Pavadinimas	Išorinis kodas	Kaina
	Miedena		0

<b>Bruto Sverimas</b>			
Data	2019-05-22 20:15:40	Programos ID	0
Sverimo metodas	8	Sverimo tipas	2
Vartotojas	SYSDBA	Vežėjo ID	
Greitis	0	Krovinio ID	
Svoris pagal ašys			
	Ašis	Svoris (kg)	
	1	6500	
<b>Bruto</b>		<b>6500 kg</b>	

<b>Taros Sverimas</b>			
Data	2019-05-22 20:12:23	Programos ID	0
Sverimo metodas	8	Sverimo tipas	2
Vartotojas	SYSDBA	Vežėjo ID	
Greitis	0	Krovinio ID	
Svoris pagal ašys			
	Ašis	Svoris (kg)	
	1	3000	
<b>Tare</b>		<b>3000kg</b>	