

Verification

Обновлено 01.12.2021

Содержание:

- [General information](#)
- [Example 1](#)
 - [Request](#)
 - [Response](#)
- [Example 2](#)
 - [Request](#)
 - [Response](#)
- [Example 3](#)
 - [Request](#)
 - [Response](#)
- [Example 4](#)
 - [Request](#)
 - [Response](#)
- [Example 5](#)
 - [Request](#)
 - [Response](#)
- [Example 6](#)
 - [Request](#)
 - [Response](#)

General information

To check whether it is possible to order additional services (hand over the cargo to the forwarding driver on the day of order, delivery date insurance, packaging, etc) use https://api.dellin.ru/v1/public/request_conditions method, for method's description, see "[Order limitations](#)".

Example 1

Service	To hand over the cargo to the forwarding driver at the sender's address on the day of order
From	Moscow
To	St. Petersburg
Transportation type	By truck
Dispatch conditions	From the address of the sender
Delivery conditions	To the address of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```
<request>
  <apikey>00000000-0000-0000-0000-000000000000</apikey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>day_to_day</blocks>
  <derivalPoint>770000000000000000000000</derivalPoint>
  <arrivalPoint>780000000000000000000000</arrivalPoint>
  <volume>3</volume>
  <weight>10</weight>
  <deliveryType>1</deliveryType>
  <derivalDoor>true</derivalDoor>
  <arrivalDoor>true</arrivalDoor>
</request>
```

Response

```

<response>
  <day_to_day>
    <same_day_pickup_allowed>true</same_day_pickup_allowed>
    <minimal_pickup_period>4</minimal_pickup_period>
    <minimal_same_day_pickup_period>2</minimal_same_day_pickup_period>
    <same_day_pickup_ends_at>16:00:00</same_day_pickup_ends_at>
    <terminal_id>36</terminal_id>
  </day_to_day>
</response>

```

Example 2

Service	To hand over the cargo to the forwarding driver at the sender's address on the day of order
From	Anapa
To	Krasnodar
Transportation type	By truck
Dispatch conditions	From the address of the sender
Delivery conditions	To the terminal of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```

<request>
  <apikey>00000000-0000-0000-0000-000000000000</apikey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>day_to_day</blocks>
  <derivalPoint>230030010000000000000000</derivalPoint>
  <arrivalPoint>230000010000000000000000</arrivalPoint>
  <volume>5</volume>
  <weight>20</weight>
  <arrivalTerminalID>93</arrivalTerminalID>
  <deliveryType>1</deliveryType>
  <derivalDoor>true</derivalDoor>
  <arrivalDoor>false</arrivalDoor>
</request>

```

Response

```

<response>
  <day_to_day>
    <same_day_pickup_allowed>true</same_day_pickup_allowed>
    <minimal_pickup_period>0</minimal_pickup_period>
    <minimal_same_day_pickup_period>4</minimal_same_day_pickup_period>
    <same_day_pickup_ends_at>18:00:00</same_day_pickup_ends_at>
    <terminal_id>84</terminal_id>
  </day_to_day>
</response>

```

Example 3

Service	Packaging for the cargo: <ul style="list-style-type: none"> • cargo volume - 20 m3; • cargo weight - 45 kg
From	Moscow
To	St. Petersburg
Transportation type	Air transportation
Dispatch conditions	From the terminal of the sender
Delivery conditions	To the terminal of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```
<request>
  <appkey>00000000-0000-0000-0000-000000000000</appkey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>packages</blocks>
  <derivalPoint>770000000000000000000000</derivalPoint>
  <arrivalPoint>780000000000000000000000</arrivalPoint>
  <volume>20</volume>
  <weight>45</weight>
  <derivalTerminalID>119</derivalTerminalID>
  <arrivalTerminalID>32</arrivalTerminalID>
  <deliveryType>6</deliveryType>
  <derivalDoor>false</derivalDoor>
  <arrivalDoor>false</arrivalDoor>
</request>
```

Response

```
<response>
  <packages>
    <uid>0x8783b183e825d40d4eb5c21ef63fbbfb</uid>
    <incompatible_uids>0x838fc70baeb49b564426b45b1d216c15</incompatible_uids>
  </packages>
  <packages>
    <uid>0x951783203a254a05473c43733c20fe72</uid>
  </packages>
  <packages>
    <uid>0x9a7f11408f4957d7494570820fcf4549</uid>
    <incompatible_uids>0x84f7578779ae4a444e3dfc8b96d80e08</incompatible_uids>
  </packages>
  <packages>
    <uid>0x9dd8901b0ecef10c11e8ed001199bf6e</uid>
    <incompatible_uids>0x9dd8901b0ecef10c11e8ed001199bf71</incompatible_uids>
    <incompatible_uids>0xb9f594d27a2d31b440a647d19547543c</incompatible_uids>
  </packages>
  <packages>
    <uid>0x9dd8901b0ecef10c11e8ed001199bf70</uid>
    <incompatible_uids>0x9dd8901b0ecef10c11e8ed001199bf6f</incompatible_uids>
  </packages>
  <packages>
    <uid>0xa8b42ac5ec921a4d43c0b702c3f1c109</uid>
  </packages>
  <packages>
    <uid>0xad22189d098fb9b84eec0043196370d6</uid>
  </packages>
</response>
```

Example 4

Service	Handling:
	<ul style="list-style-type: none">• cargo volume - 19 m3;• cargo weight - 80 kg
From	Moscow
To	St. Petersburg
Transportation type	By truck
Dispatch conditions	From the address of the sender
Delivery conditions	To the address of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```
<request>
  <appkey>00000000-0000-0000-0000-000000000000</appkey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>loadings</blocks>
  <derivalPoint>770000000000000000000000</derivalPoint>
  <arrivalPoint>780000000000000000000000</arrivalPoint>
  <volume>19</volume>
  <weight>80</weight>
  <deliveryType>1</deliveryType>
  <derivalDoor>true</derivalDoor>
  <arrivalDoor>true</arrivalDoor>
</request>
```

Response

```

<response>
  <loadings>
    <sender>0xb83b7589658a3851440a853325d1bf69</sender>
    <sender>0xabb9c63c596b08f94c3664c930e77778</sender>
    <sender>0x92fce2284f000b0241dad7c2e88b1655</sender>
    <sender>0x88f93a2c37f106d94ff9f7ada8efe886</sender>
    <sender>0x9951e0ff97188f6b4b1b153dfde3cfec</sender>
    <sender>0x818e8ff1eda1abc349318a478659af08</sender>
    <receiver>0xb83b7589658a3851440a853325d1bf69</receiver>
    <receiver>0xabb9c63c596b08f94c3664c930e77778</receiver>
    <receiver>0x92fce2284f000b0241dad7c2e88b1655</receiver>
    <receiver>0x88f93a2c37f106d94ff9f7ada8efe886</receiver>
    <receiver>0x9951e0ff97188f6b4b1b153dfde3cfec</receiver>
    <receiver>0x818e8ff1eda1abc349318a478659af08</receiver>
  </loadings>
</response>

```

Example 5

Service	Delivery date insurance
From	Moscow
To	St. Petersburg
Transportation type	By truck
Dispatch conditions	From the address of the sender
Delivery conditions	To the address of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```

<request>
  <apikey>00000000-0000-0000-0000-000000000000</apikey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>insurance</blocks>
  <derivalPoint>770000000000000000000000</derivalPoint>
  <arrivalPoint>780000000000000000000000</arrivalPoint>
  <volume>5</volume>
  <weight>2</weight>
  <deliveryType>1</deliveryType>
  <derivalDoor>true</derivalDoor>
  <arrivalDoor>true</arrivalDoor>
</request>

```

Response

```

<response>
  <insurance>
    <term_insurance_available>3</term_insurance_available>
  </insurance>
</response>

```

Example 6

Service	To hand over the cargo to the forwarding driver at the sender's address on the day of order
	Delivery date insurance
	Handling: <ul style="list-style-type: none"> • cargo volume - 10 m3; • cargo weight - 5 kg
From	Moscow
To	St. Petersburg
Transportation type	Express transportation
Dispatch conditions	From the address of the sender
Delivery conditions	To the address of the receiver

Request

Method address: https://api.dellin.ru/v1/public/request_conditions.xml

```
<request>
  <apikey>00000000-0000-0000-0000-000000000000</apikey>
  <sessionID>00000000-0000-0000-0000-000000000000</sessionID>
  <blocks>day_to_day</blocks>
  <blocks>loadings</blocks>
  <blocks>insurance</blocks>
  <derivalPoint>7700000000000000000000</derivalPoint>
  <arrivalPoint>7800000000000000000000</arrivalPoint>
  <volume>10</volume>
  <weight>5</weight>
  <deliveryType>4</deliveryType>
  <derivalDoor>true</derivalDoor>
  <arrivalDoor>true</arrivalDoor>
</request>
```

Response

```
<response>
  <loadings>
    <sender>0xb83b7589658a3851440a853325d1bf69</sender>
    <sender>0xabb9c63c596b08f94c3664c930e77778</sender>
    <sender>0x92fce2284f000b0241dad7c2e88b1655</sender>
    <sender>0x88f93a2c37f106d94ff9f7ada8efe886</sender>
    <sender>0x9951e0ff97188f6b4b1b153dfde3cfec</sender>
    <sender>0x818e8ff1eda1abc349318a478659af08</sender>
    <receiver>0xb83b7589658a3851440a853325d1bf69</receiver>
    <receiver>0xabb9c63c596b08f94c3664c930e77778</receiver>
    <receiver>0x92fce2284f000b0241dad7c2e88b1655</receiver>
    <receiver>0x88f93a2c37f106d94ff9f7ada8efe886</receiver>
    <receiver>0x9951e0ff97188f6b4b1b153dfde3cfec</receiver>
    <receiver>0x818e8ff1eda1abc349318a478659af08</receiver>
  </loadings>
  <day_to_day>
    <same_day_pickup_allowed>true</same_day_pickup_allowed>
    <minimal_pickup_period>4</minimal_pickup_period>
    <minimal_same_day_pickup_period>2</minimal_same_day_pickup_period>
    <same_day_pickup_ends_at>23:00:00</same_day_pickup_ends_at>
    <terminal_id>36</terminal_id>
  </day_to_day>
  <insurance>
    <term_insurance_available>2</term_insurance_available>
  </insurance>
</response>
```