

Transport Service Code / Service Point Code

Srvid and Service point code on Shopify order page

The screenshot shows the 'Service' page in the Unifaun system. The page has a navigation bar with 'unifaun' logo and menu items: Shipments, History, Maintenance, Settings, Help, and Webshop. The main content area is titled 'Service' and includes a 'Back' button. Under 'Basic information', the 'Name' is 'DHL Service Point' and 'srvid=' is 'ASPO'. A red arrow points from the 'srvid=' value to a red text box that says 'Transport Service Code / carrier service code'. Other information includes 'Only one parcel per shipment', 'ReturnLabel NO, BOTH - Please note that the return service might not necessarily work in the same way as the regular service', and 'Documents to print [LABEL]'. The 'Carrier' section shows 'parid=' as 'DHLROAD' with a note: 'Partner parid is the carrier code and can be used in sender and receiver data'. The 'Parties' section is a table with columns 'Name', 'val n=', and 'Description'. The 'Addons' section is a table with columns 'Name' and 'Code'.

Name	val n=	Description
Sender	from	The sender id (sndid).
Receiver	to	The receiver. Refers to 'rcvid'.
Legal sender	legalfrom	Legal sender id (sndid). Not printed on shipping documents.

Name	Code
Annan Betalare	OPAY
Climate compensation	GREEN
Dangerous goods: Limited quantity	FNNG

Srvid / Transport Service Code can be found in Unifaun Help pages, this code is retrieved and saved in Shopify order when a customer places and order. Another unique identifier of a pickup point called Service Point Code is also retrieved and saved inside the Shopify order.

Notes [Edit](#)

No notes from customer

.00

ADDITIONAL DETAILS [Edit](#)

unifaun_sync
true

service_point_code
SE-804400

transport_service_code
ASPO

.00

.00

Customer

The saved Transport Service Code and Service Point Code are fetchable using the GET ORDERS function in the Shopify Admin API (<https://shopify.dev/docs/admin-api/rest/reference/orders/order>).

The information is put under "shipping_lines"