

Endpoint	Methods	Description
Orders	GET	This resource is the collection of all orders Media type: application/json
Order	GET, POST, PUT, DELETE	This resource contains information about an individual order. Media type: application/json
Skis	GET	This resource is the collection of all skis. Media type: application/json
Ski	GET, POST, PUT	This resource contains information about an individual ski. Media type: application/json
Shipment	GET, POST, PUT	This resource contains information about an individual shipment. Media type: application/json
Production plan	GET, PUT	This resource contains information about an individual production plan. Media type: application/json

Endpoint	URL	Description
Orders	http://localhost/orders	Use this to get information about all dealers.
Order	http://localhost/order/{order_number}	Use this to get information about a specific dealer.
Skis	http://localhost/skis	Use this to get information about all skis
Ski	http://localhost/ski/{production_id}	Use this to get information about a specific ski
Shipment	http://localhost/shipment/{shipment_number}	Use this to get information about a specific shipment
Production plan	http://localhost/production_plan/{id}	Use this to get information about a specific production plan

Endpoint	Representation
Orders	[order*]
Order	{“order_number”: ”integer”, “total_price”: ”integer”, “state”: “string”, “reference_to_larger_order”: ”integer”, “ski_types”: {“integer”: { “quantity”: “integer”}}}
Skis	[ski*]
Ski	{“id”: “integer”, “model”: “string”, “type”: “string”, “temperature”: “string”, “grip_system”: “string”, “size”: “string”, “weight_class”: “string”, “description”: “string”, “historical”: “boolean”, “url”: “string”, “MSRP”: “integer”}
Shipment	{“shipment_number”: “integer”, “store name”: “string”, “shipping address”: “string”, “scheduled pickup date”: “string”, “status”: “string”, “driver id”: “integer”, “transporter company id”: “integer”}
Production plan	{“id”: “integer”, “month”: “string”, “ski_types”: {“integer”: {quantity: “integer”}}}