



# STOKOTA nv

## Aviation Fuelling Vehicles

### TECHNICAL SUPPORT

Service, maintenance, on-site support and documentation, the Stokota service team is stand-by!

### INSTALLATION & CONFIGURATION

Stokota refuelling vehicles are fully configured to your needs. The vehicles are build and set in our own production facilities and afterwards fully tested. On-site commissioning is included.

### READY-MADE SOLUTIONS

STOKOTA can offer a variety of "standard" executions with a basic installation which covers your every day needs when it comes to into-plane refuelling.

Visit our website

[www.stokota.com](http://www.stokota.com)

for more information on our products and services.

Headquarters Stokota nv  
Dijkstraat 23  
B9160 Lokeren  
Belgium  
Tel. +32 9 349 17 18  
Fax. +32 349 17 15  
[info@stokota.com](mailto:info@stokota.com)



- Complete in-house engineering and production of aluminium or stainless steel tanks for the whole vehicle portfolio.
- Wide variety of tank capacities for rigid trucks, semi-trailers and trailers.
- Wide variety of options regarding fuel pumps, meter systems and truck suppliers.
- Strong focus on safety, ergonomics and serviceability.

## Stokota standards

Stokota offers a complete portfolio of aircraft refuellers, hydrant carts, Pit cleaners/flushers and GSE. All units are compliant with EN1915, EN12312-5 and JIG and can be made for AIR SIDE or supplementary for ROAD SIDE.

Stokota designs and manufactures all tanks in-house from aluminium, stainless steel or carbon steel plate to fully equipped tanks. These tanks are automatically welded and tested through radiographic checks on the welded joints. Afterwards they are pressure tested, capacity measurement test, safe loading and brake tests according ADR standard. The majority of the refuelling equipment from frame work to electrical, pneumatics and hydraulics are engineered and built in-house.



### AVAILABLE SERVICES

- Technical support
- Installation and configuration
- Service and maintenance
- Guaranteed warranty





# STOKOTA nv Aviation Fuelling Vehicles

## RIGIDS & TRAILERS

Rigid aircraft refuellers with optional trailer to increase capacity.

## SEMI-TRAILERS

Semi-trailers with varying capacities in standard height execution, low-profile (2,8m) or ultra-low-profile (2,6m).

## HYDRANT CARTS

Hydrant carts with different flow rates up to max. 2000 l/min which can operate "stand-alone" due to the solar powered fuelling installation.

## GROUND SUPPORT EQUIPMENT

Ground support equipment going from drain carts, fuelling stairs to hydrant pit cleaner/flushing vehicles.

## MILITARY

All vehicles and equipment available in military spec upon request.

## OPTIONS

Product: JET A-1 or AVGAS;  
Various flow rates possible;  
Standard or low-profile;  
Underwing and/or Overwing;  
ADR / road side;  
Off-road  
Defueling;  
Lift platform;

### Aircraft refuellers – Rigid type



- 5000 up to 25000 litres net capacity
- 2-, 3-, or 4-axle chassis
- JET A-1 or AVGAS
- Civil or military

### Aircraft refuellers – Rigid & Trailer type



- 15000 up to 49000 litres net capacity (combined rigid + trailer)
- 2- or 3-axle chassis + 2-axle trailer

### Aircraft refuellers – Semi-trailer type



- 30000 up to 85000 litres net capacity
- 2- or 3-axle chassis

### Hydrant carts



- Flow rates up to 1700 l/min
- Height: 1,65m
- All electric; solar-powered
- ILPCV fuel operated

### Ground Support Equipment



- Drain carts
- Fuelling steps and stairs
- Spare parts supplier

### Hydrant Pit Cleaner/Flusher



- Hydrant pit cleaner and/or flusher
- Various tank capacities for fuel tank, water tank and vacuum tank.
- Hydraulic lift crane for lifting hydrant pit valves and covers.

## CONTACT

[info@stokota.com](mailto:info@stokota.com)