

# RS®

**A Strong Brand in Your System**



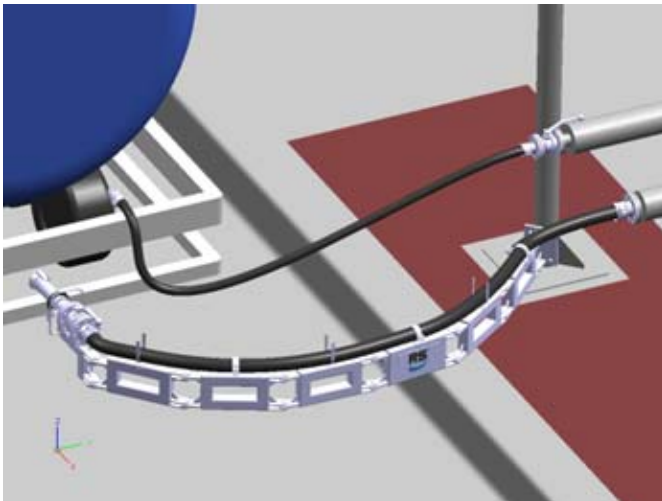
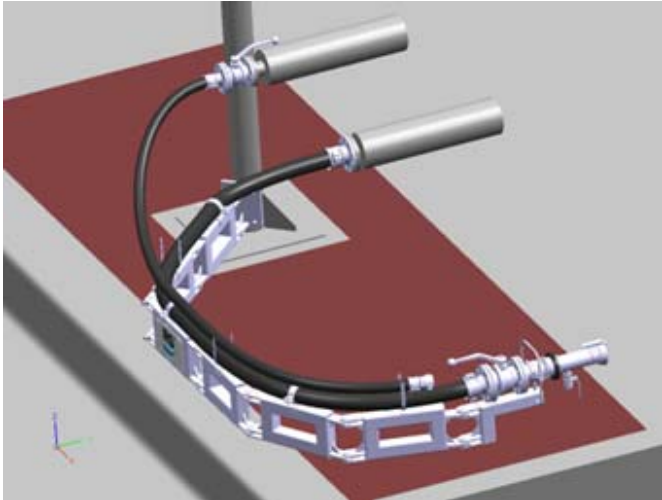
## **References**

### **Hose loading arm - SGA**

**RS** Roman Seliger Armaturenfabrik GmbH  
An'n Slagboom 20, D-22848 Norderstedt  
[www.rs-seliger.de](http://www.rs-seliger.de)

# Reference: Hose Loading Arms

## GDF Suez



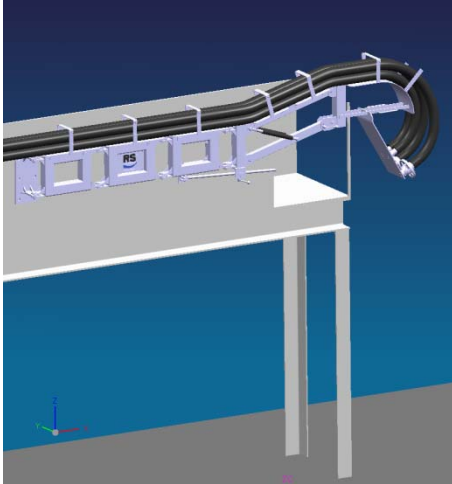
DN80 5.5m long  
galvanized steel

Bottom loading

- Carries product hose and coupling block
- Holds gas hose when not in use

# Reference: Hose Loading Arms

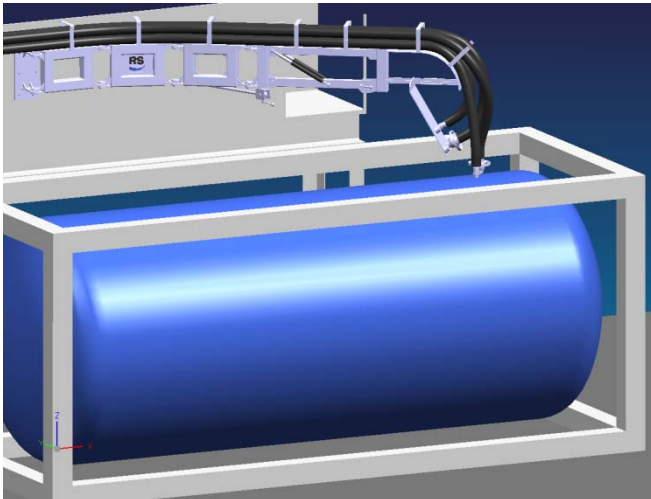
## Merck, Darmstadt



DN100 4m long,  
stainless steel,

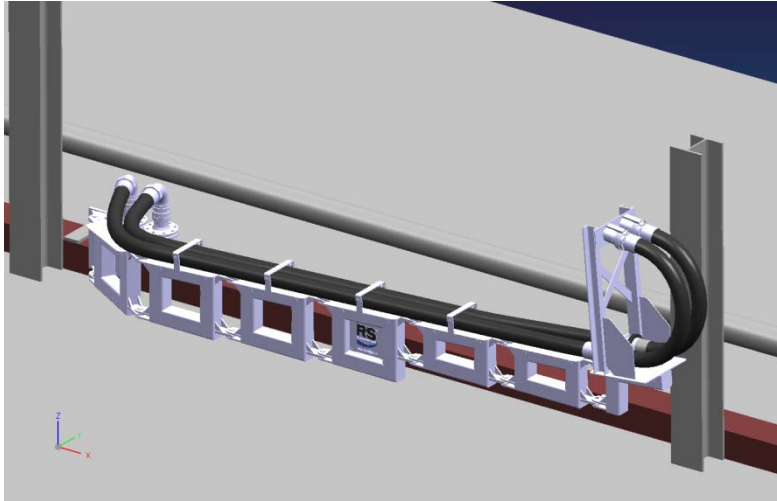
Top loading

- Carries four heated hoses
- Supports the hose connectors when in the park position
- Variable length to position connectors over the container



# Reference: Hose Loading Arms

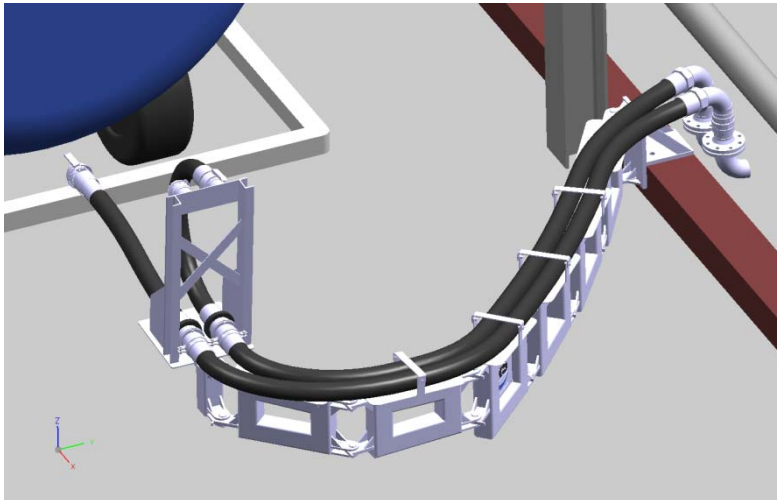
## BASF Ludwigshafen



DN100 5.5m long,  
stainless steel

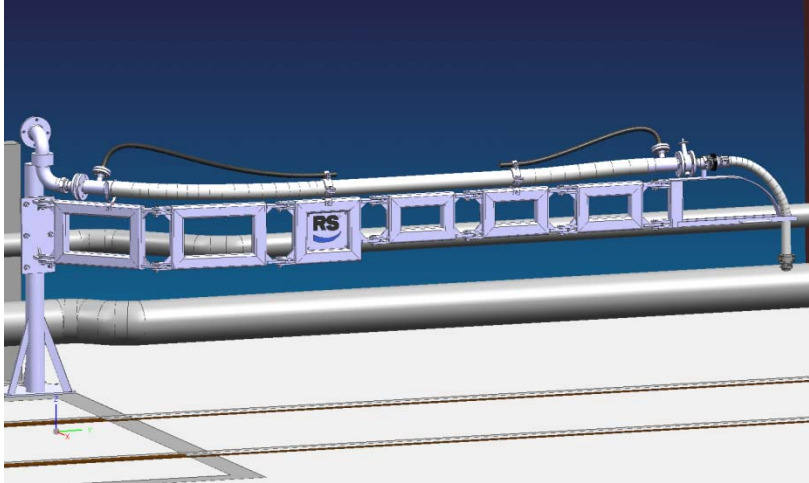
Bottom loading

- Free draining to the storage tank
- Holds 2 product hoses and safety couplings
- Safely parks the hoses and couplings when not in use



# Reference: Hose Loading Arms

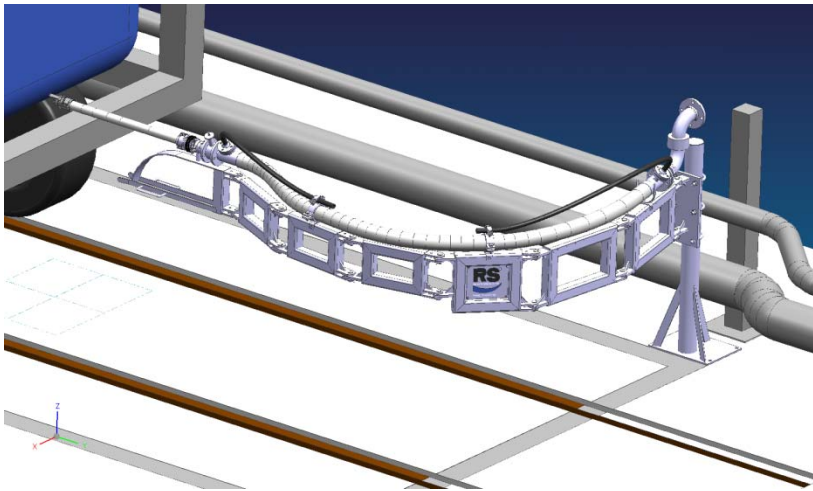
## Raschig, Ludwigshafen



DN80 5m long  
galvanized steel

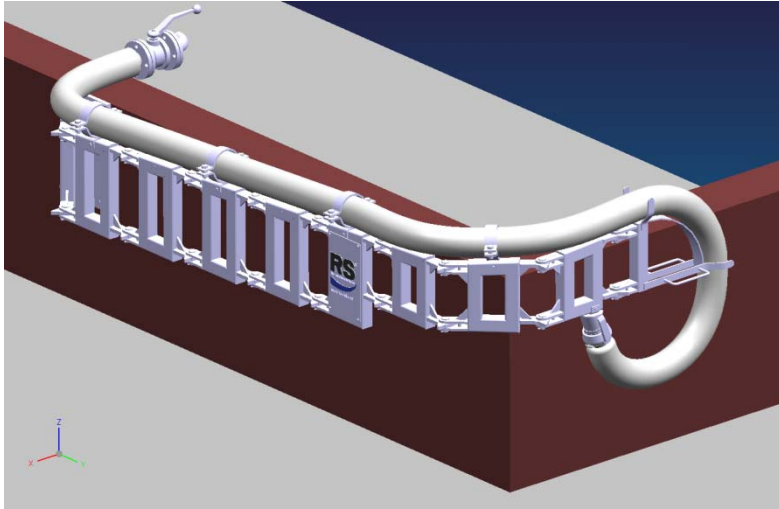
Bottom loading

- Holds the product hose and safety coupling
- Column mounted



# Reference: Hose Loading Arms

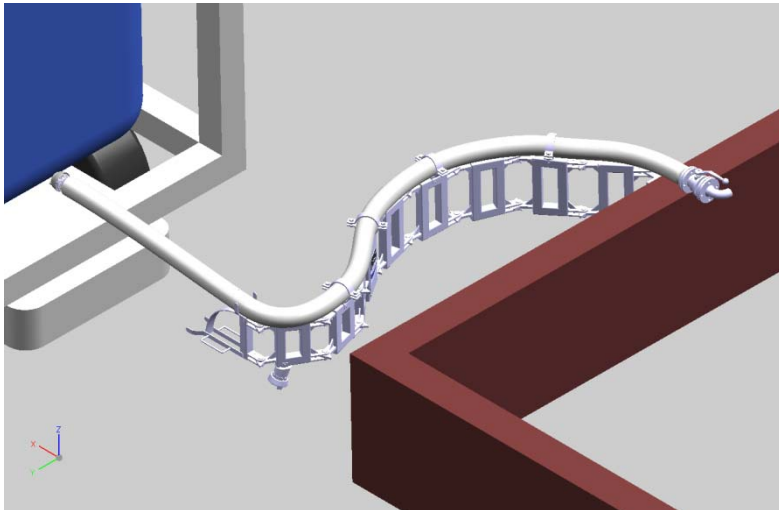
## Evonik Röhm, Worms



DN50 4m long,  
stainless steel

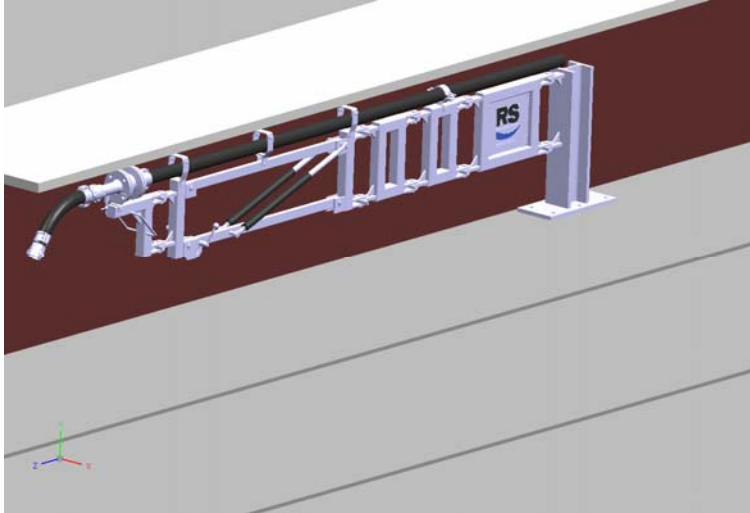
Bottom loading

- Free draining to the storage tank
- Holds one heated product hose
- Short segments give a small bending radius
- Holds the connecting coupling under the arm in the park position .



# Reference: Hose Loading Arms

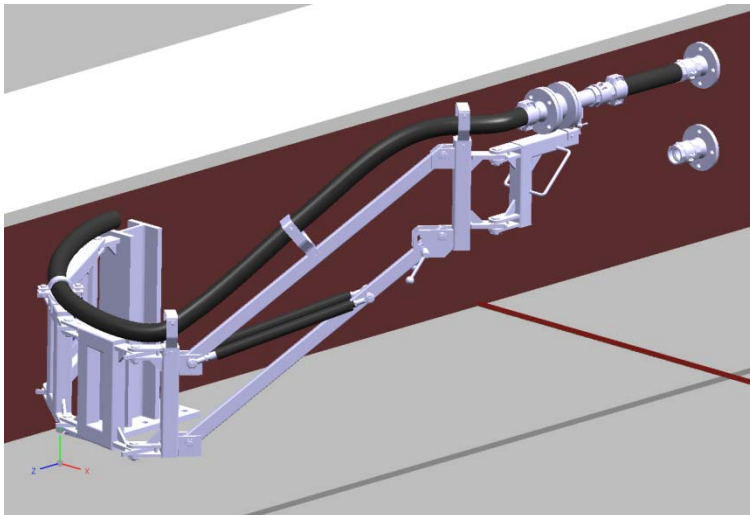
## BASF, Ludwigshafen



DN50 3.5m long,  
galvanized steel

Bottom loading

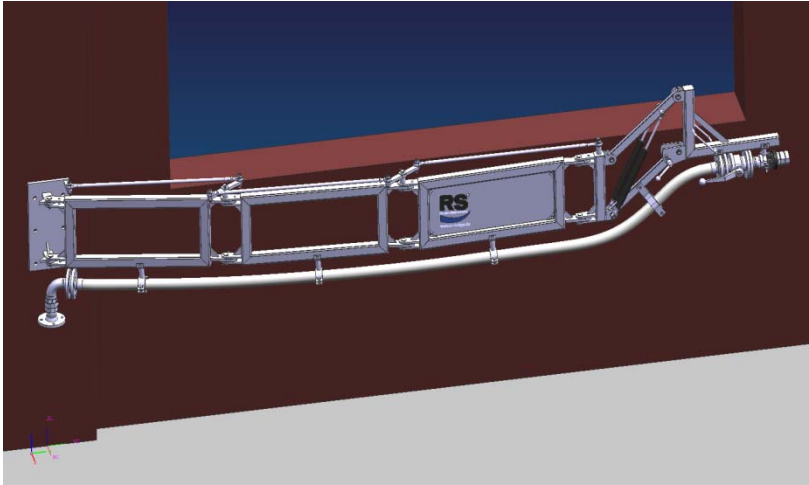
- Holds one product arm and coupling
- Variable reach for different loading heights





# Reference: Hose Loading Arms

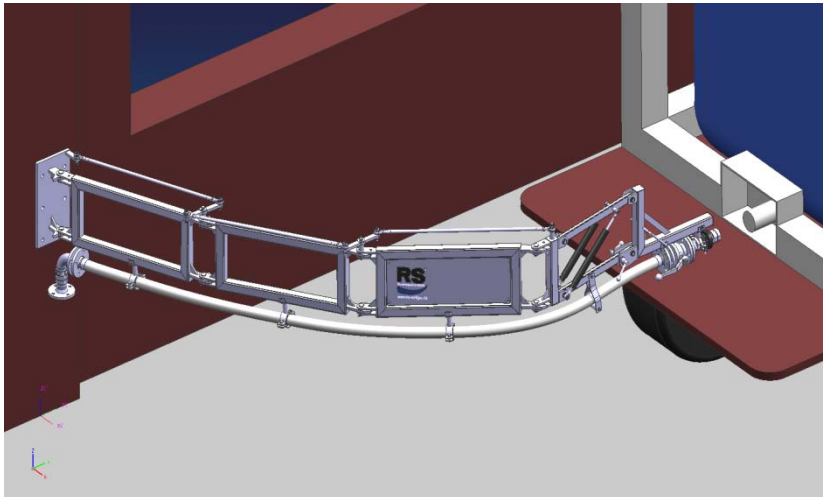
## Clariant, Industriepark Höchst



DN50 4.5m long,  
galvanized steel

Bottom loading

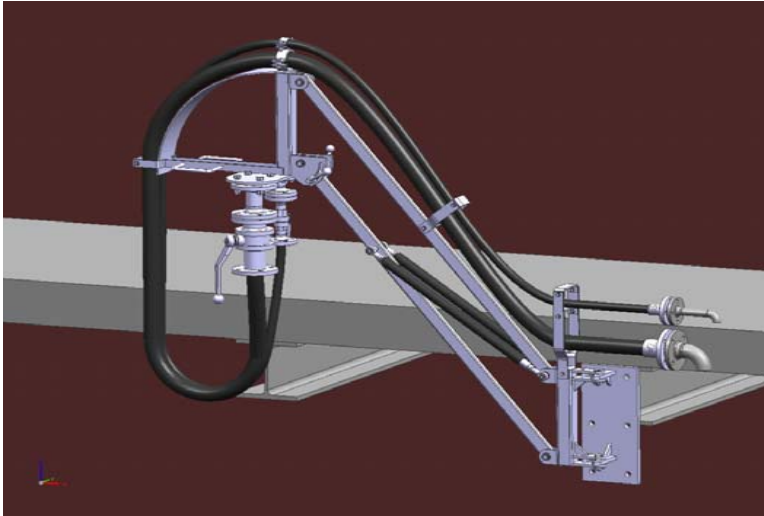
- Free draining to the storage tank
- Supports one product hose and a coupling block under the arm
- Variable reach
- Limited, guided travel
- Holds the hose under the arm





# Reference: Hose Loading Arms

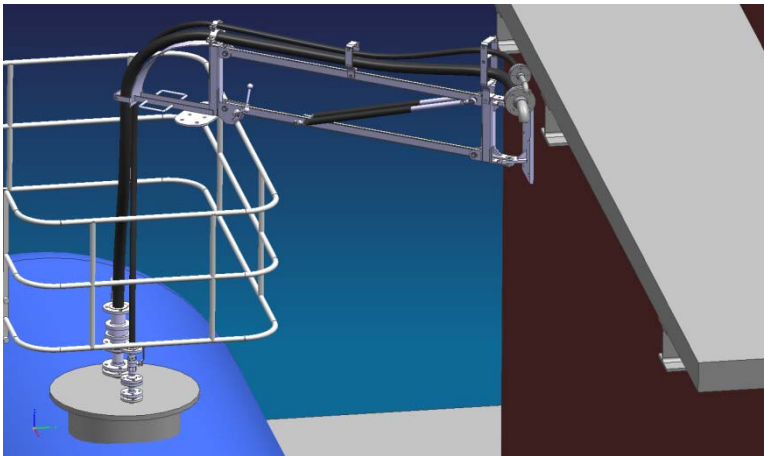
## Lanxess, Leverkusen



DN50 2.3 m long,  
galvanized steel

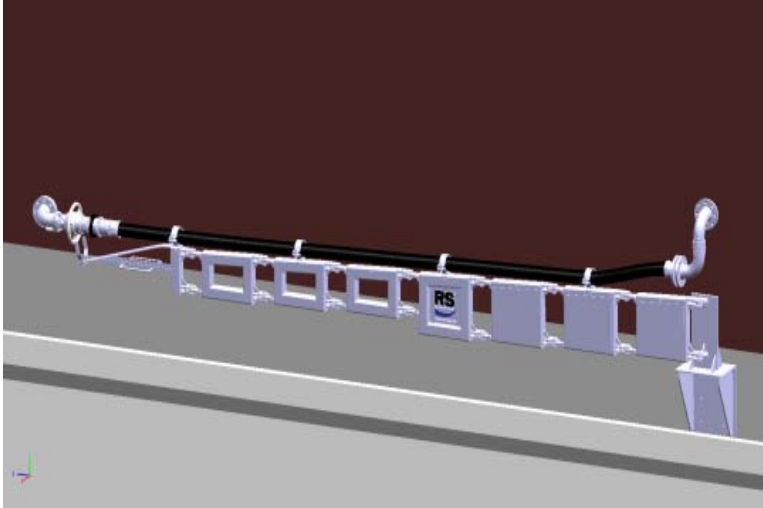
Top loading

- Holds product and gas hoses
- Variable reach to lower the connectors onto the tanker
- Holds the couplings under the arm in the park position



# Reference: Hose Loading Arms

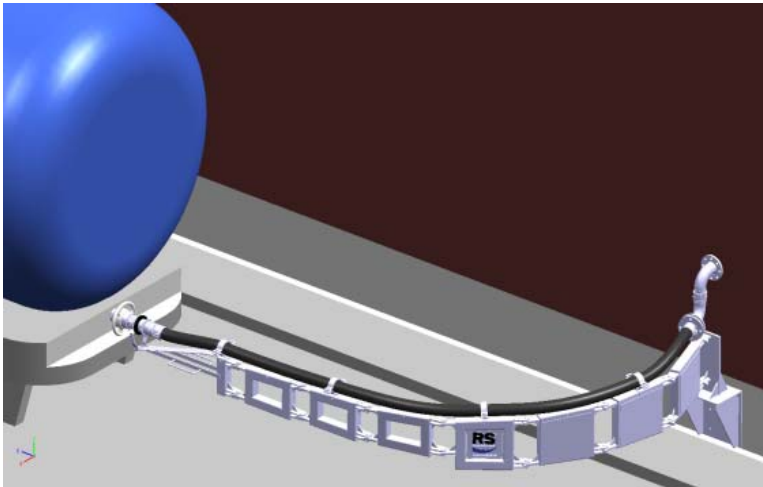
## Vattenfall Europe, Berlin



DN 80 5.5 m long  
galvanized steel

Bottom loading

- Free drainin into the vehicle
- Mounted on a console
- Connectors with park adapter
- Swivel joint on the storage tank side



# Reference: Hose Loading Arms

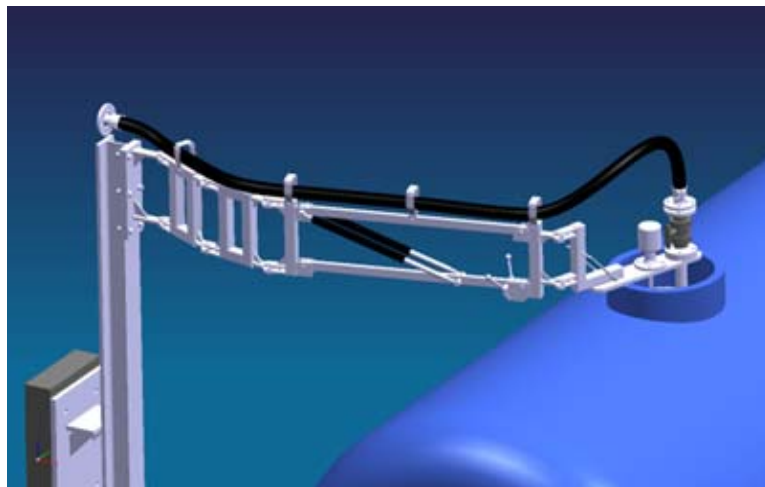
## Dynos GmbH, Troisdorf



DN 50 3.5 m long  
galvanized steel

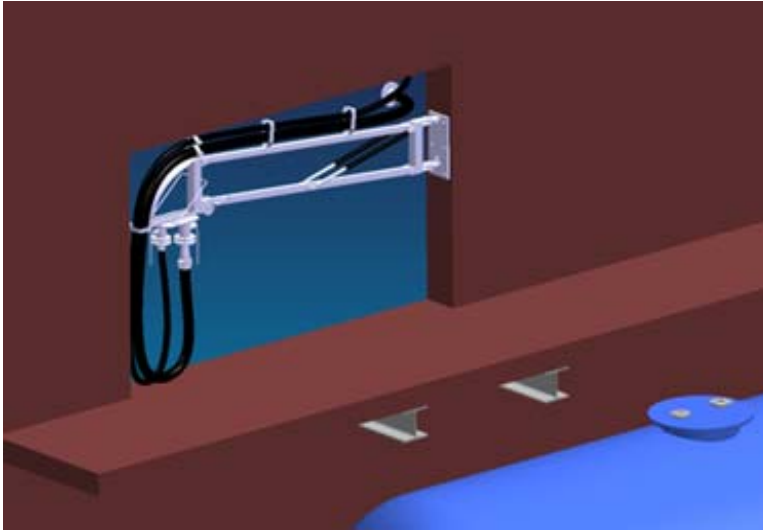
Top loading

- Variable height, lockable, to lower on to a tanker (0.6m)
- With Liquiphant for filling level control
- Mounted on a 3m high column



# Reference: Hose Loading Arms

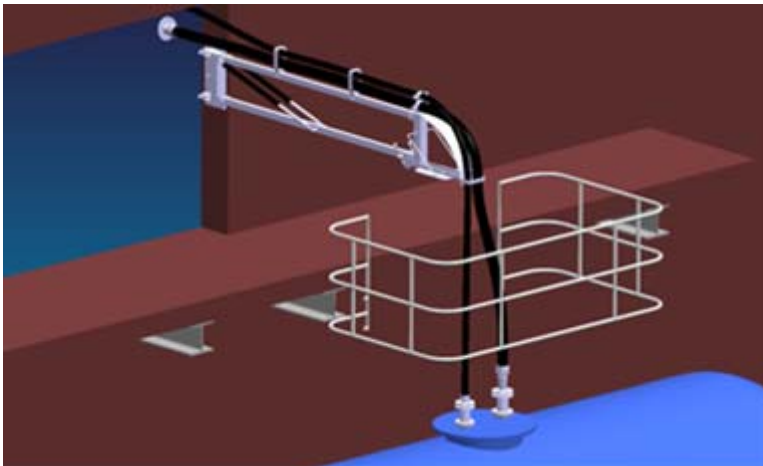
## Eurofoam GmbH, Österreich



DN 80 3m long  
galvanized steel

Top loading

- Holds product and gas hoses
- Variable height, lockable, to lower on to a tanker (1.3m)
- Holds the connectors in the park position



# Reference: Hose Loading Arms

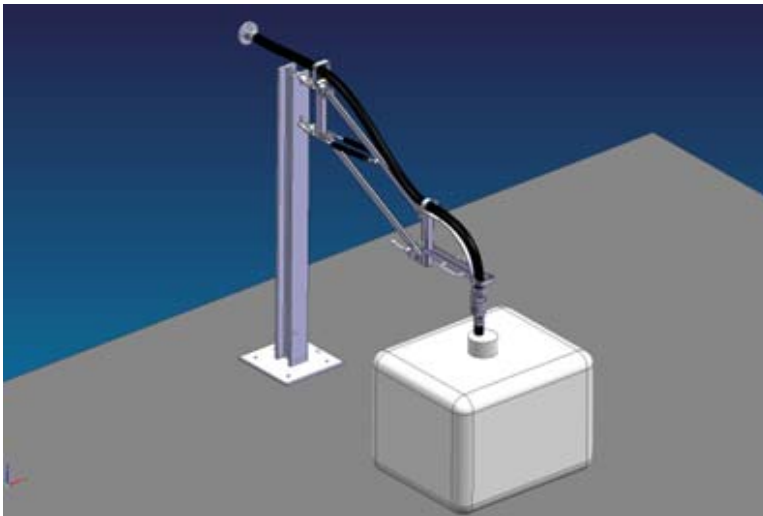
## BASF Ludwigshafen G512



DN 50 2.5m long  
galvanized steel

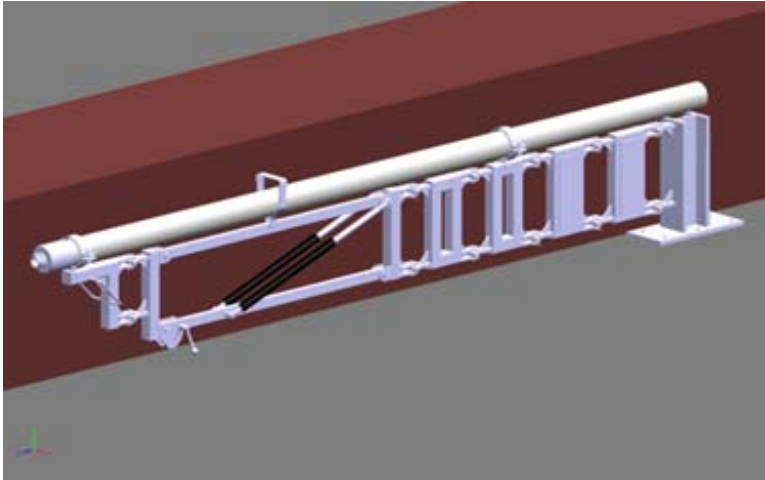
Top loading

- Variable height, lockable, to lower on to a container (0.5m)
- Mounted on a 2.2m high column



# Reference: Hose Loading Arms

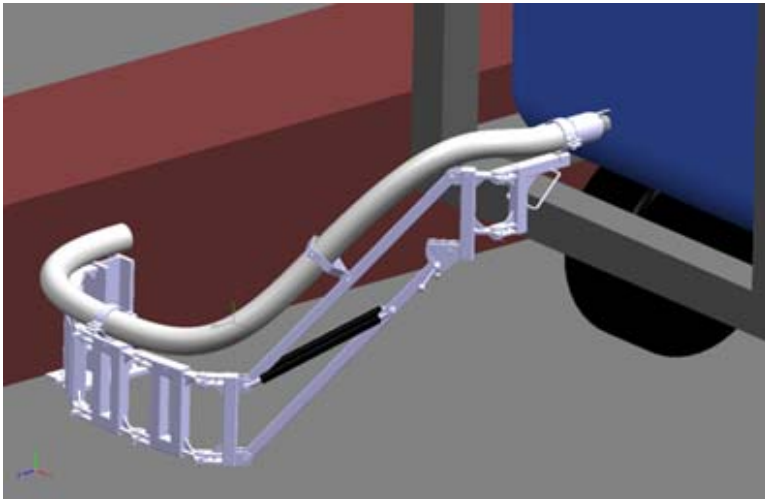
## BASF Ludwigshafen G504



DN 50 4m long  
galvanized steel

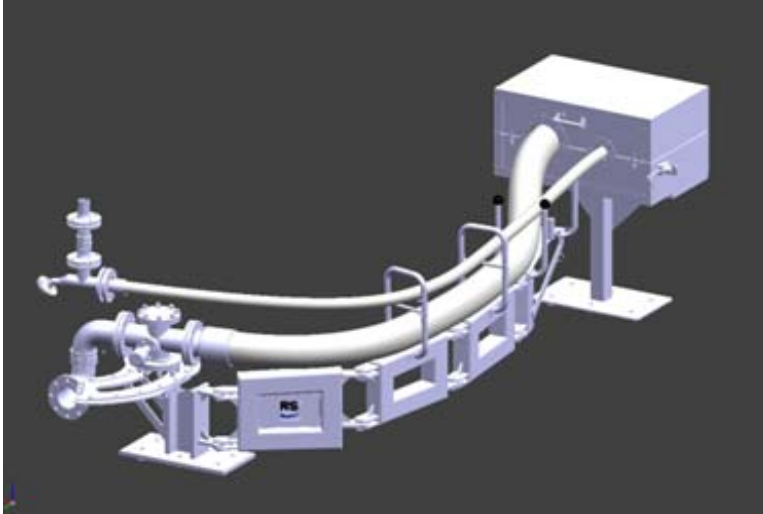
Bottom loading

- Holds one heated hose
- Variable height, lockable, to lower on to a tanker (0.85m)
- Column-mounted



# Reference: Hose Loading Arms

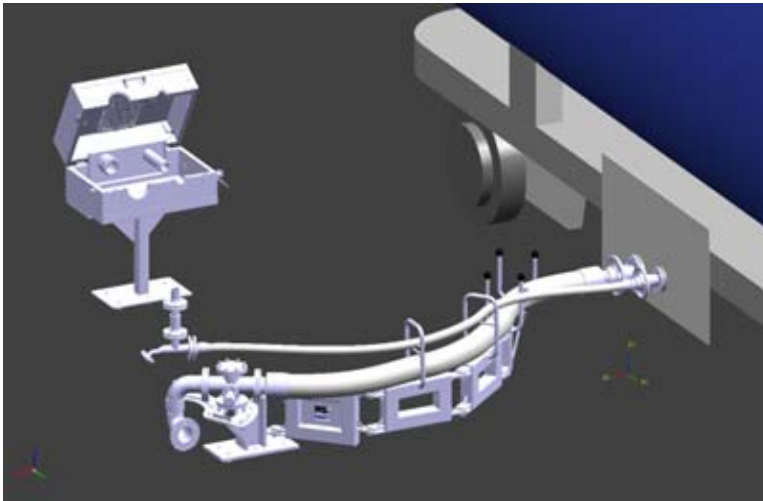
## Bayer BKW



DN 100 3.5m long  
galvanized steel

Bottom loading

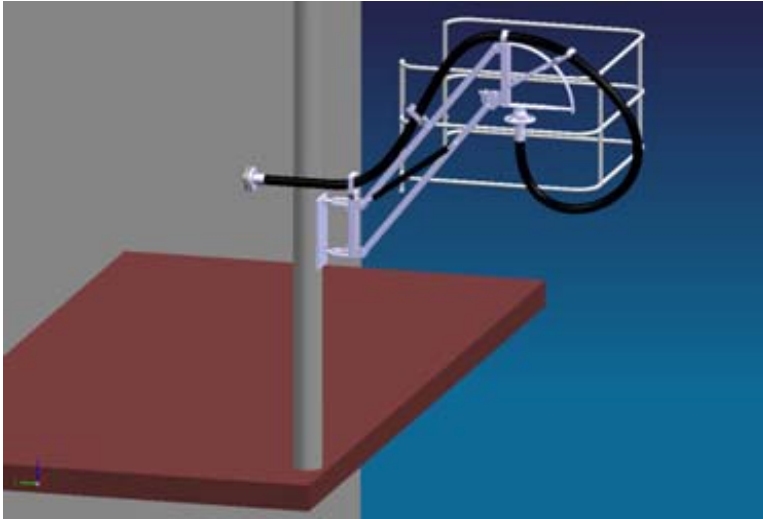
- Holds a heated product hose and connecting block with swivel platform and a gas hose
- Free draining to the storage tank
- Holds the connectors in a heated parking station when not in use





# Reference: Hose Loading Arms

## BASF Construcion, Berlin



DN 50 3.5m long  
stainless steel

Top loading

- Variable height, lockable (1.3m) to lower on to the tanker

