

According to the regulations the storage of lubricant or fuel drums in industrial or workshop environments requires suitable containers which can collect the fluids in case of eventual leakages and prevent that those can pollute the surrounding environment.

The series TANK SERVICE BASE has been designed:

- to serve as a containment for eventually leaking fluids;
- to facilitate the transport of the drums;
- to create autonomous and easy-to-handle oil supply units.

Oil



Art.no. **8524**

Tank Service Base 200

Spill containment pallet in painted steel, with pallet feet, suitable for the storage of 1 drum of 208 l. Prepared for the installation of a mounting rack consisting of steel posts (art. no. 8527) and steel panels (art. no. 8526, page 215) suitable for the installation of equipment.

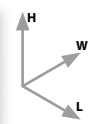
Art.no. **8524/SE**

Tank Service Base 200

Spill containment pallet in painted steel, suitable for the storage of 1 drum of 208 l. Economic version without possibility of installing a mounting rack on it and without pallet feet for the transport with pallet truck. Transport can be done by forklift.



Art. no.	Suitable for	Sump capacity	Weight	Dimensions (LxWxH) (mm)
8524	1 drum of 208 l	229 l	55 kg	920x830x340
8524/SE	1 drum of 208 l		54 kg	920x830x305



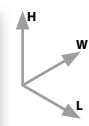
Art.no. **8532/SE**

Tank Service Base 400

Spill containment pallet in painted steel, suitable for the storage of 2 drums of 208 l. Economic version without possibility of installing a mounting rack on it and without pallet feet for the transport with pallet truck. Transport can be done by forklift.



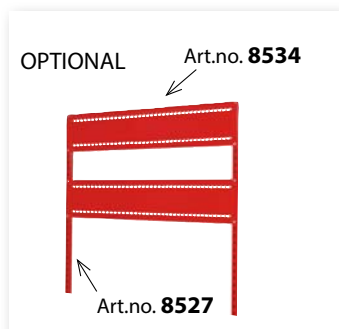
Art. no.	Suitable for	Sump capacity	Weight	Dimensions (LxWxH) (mm)
8532/SE	2 drums of 208 l	324 l	68 Kg	1350x830x305



Art.no. **8532**

Tank Service Base 400

Spill containment pallet in painted steel, with pallet feet, suitable for the storage of 2 drums of 208 l. Prepared for the installation of a mounting rack consisting of steel posts (art. no. 8527) and steel panels (art. no. 8534, page 215) suitable for the installation of equipment.



Art. no.	Suitable for	Sump capacity	Weight	Dimensions (LxWxH) (mm)
8532	2 drums of 208 l	324 l	69 Kg	1350x830x340

