

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.



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 I. Sump capacity: 208 I. Prepared for the installation of a mounting rack consisting of steel posts (art. no. 8527) and steel panels (art. no. 8526) 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.

Sump capacity: 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.	Weight	Dimensions (LxWxH) (mm)	W
8524	32 Kg	920x830x340	L
8524/SE	29 Kg	920x830x305	
		•	,



Art. no. 8532/SE

Art. no. 8532

Art. no. 8532/SE

Tank Service Base 400

of 208 l. Sump capacity: 286 l.

the installation of equipment.

Spill containment pallet in painted steel, with pallet feet, suitable for the storage of 2 drums

Prepared for the installation of a mounting

rack consisting of steel posts (art. no. 8527) and steel panels (art. no. 8534) suitable for

Tank Service Base 400

Spill containment pallet in painted steel, suitable for the storage of 2 drums of 208 l. Sump capacity: 286 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.	Weight	Dimensions (LxWxH) (mm)	w
8532/SE	32 Kg	1350x830x305	



OPTIONAL	Art. no. 8534
	Ň
	Art. no. 8527

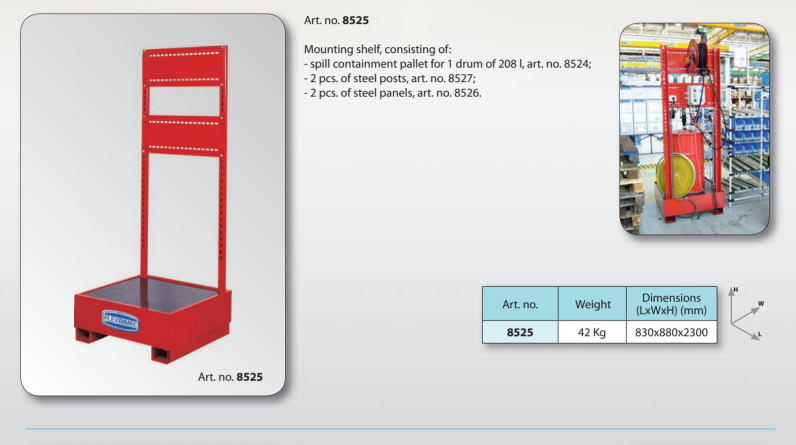
Art. no.	Weight	Dimensions (LxWxH) (mm)	W
8532	35 Kg	1350x830x340	L

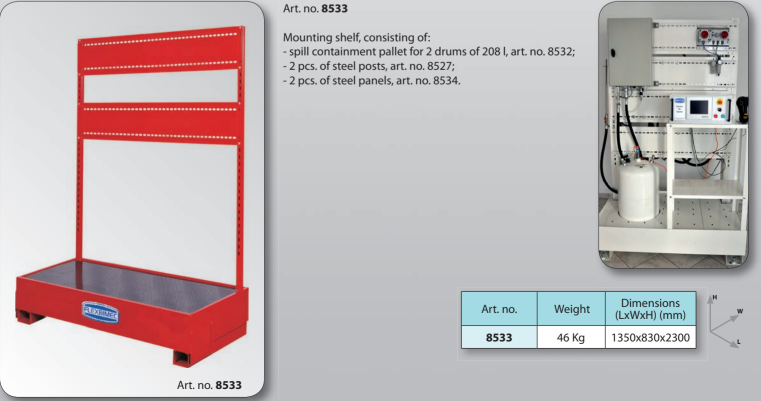
Pag. 94



Mounting shelves consisting of spill containment pallets, series Tank Service Base, and special mounting racks for equipment. These units are used:

- to create lubrication units according to the individual requirements;
- to achieve autonomous units that can easily be transported with a pallet truck or forklift and can be put at any place of a workshop;
- to avoid the pollution of the surrounding environment in case of eventual leakages, thanks to the included spill containment pallet.





DRUM LIFTS AND CRADLE





Art. no. 8214

Drum lift ERCOLINO 250

Accessory for all spill containment pallets of series Tank Service Base; fixation by an extendable clamping device. Allows to lift a drum from the ground and to position it on the spill containment pallet in a safe and easy way.

Max. lifting height over ground: 320 mm.

Max. lifting weight: 220 kg.

Each rotation of the crank corresponds to a 3 mm lifting of the drum.



Art. no.	Weight	Dimensions (LxWxH) (mm)	W
8214	34 Kg	960x380x1310	L C

Art. no. 8220

Mobile version of drum lift **ERCOLINO 250** which allows the fixation of a drum by an extendable clamping device for lifting and its positioning on a spill containment pallet.

Max. lifting height over ground: 320 mm.

Max. lifting weight: 220 kg.

Each rotation of the crank corresponds to a 3 mm lifting of the drum.

Distance between the lift forks: 660 mm.

Art. no.	Weight	Dimensions (LxWxH) (mm)	W
8220	40 Kg	970x760x1320	L



Art. no. 8220

Art. no. **4379**

Cradle for the transport of 208 I – drums, including an arresting device.

Art. no.	Weight	Dimensions (LxWxH) (mm)	W
4379	18 Kg	1350x830x250	L

Dimensions

(LxWxH) (mm)

860x860x1170

850x1340x1170





Art. no. **8529** Art. no. **8539**

Mobile spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of 208 I - drums, for the mobile lubricant supply.

Equipped with 4 swivelling wheels with brake as well as with tubular frame handle for a convenient transport even in areas of reduced space.

Sump

capacity

210 I

340 I

Weight

67 kg

83 kg

	(5
ſ	-	1	$\left(\right)$
		V	\mathcal{D}
	T		-
		-	



Art. no. 8530

Art. no.

8529

8539

Spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of one 1000 I – IBC – tank; sump capacity: 1000 I.

Suitable for

1 drum of 208 l

2 drums of 208 l

Art. no. 8530/SP

Same as art. no. 8530, but suitable for the mounting of posts (art. no. 8527) and panels (art. no. 8534) for the installation of any equipment.

Art. no.	Weight	Dimensions (LxWxH) (mm	W
8530	155 Kg	1220x1320x710]





Art. no. **8531**

Art. no. 8536

8536

Spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of two 1000 l – IBC – tanks; sump capacity: 1500 l.

Art. no.	Weight	Dimensions (LxWxH) (mm)	H
8531	180 Kg	1500x2200x380	



s, L

Spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of

1780x1250x180



Art. no. Weight Dimensions (LxWxH) (mm)

up to 4 drums of 180 kg; sump capacity: 270 l.





120 Kg





Art. no. 8564

Spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of up to 4 drums of 208 l; sump capacity: 335 l.

Art. no. 8565

Spill containment pallet in painted steel, with grate in galvanized steel, suitable for the storage of up to 8 drums of 208 l; sump capacity: 680 l.

Art. no.	Portata	Weight	Dimensions (LxWxH) (mm)	W
8564	4 drums of 208 l	94 kg	1340x1250x300	L
8565	8 drums of 208 l	202 kg	2720x1250x300	





Art. no. 8566

Metal barrel rack, stackable, for the horizontal storage of up to 3 drums of 60 l. Suitable for the storage on spill containment pallets art. no. 8564 or art. no. 8565.

Art. no. 8567

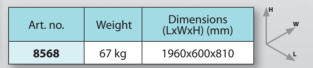
Metal barrel rack, stackable, for the horizontal storage of up to 2 drums of 208 l. Suitable for the storage on spill containment pallets art. no. 8564 or art. no. 8565.

Art. no.	Weight	Dimensions (LxWxH) (mm)	W
8566	37 kg	1335x600x810	L
8567	32 kg	1335x600x810	



Art. no. 8568

Metal barrel rack, stackable, for the horizontal storage of up to 3 drums of 208 l. Suitable for the storage on spill containment pallet art. no. 8565.





Art. no. 8569

Metal barrel rack, stackable, for the horizontal storage of up to 3 drums of 208 l. Suitable to be put up on the floor.

Art. no. 8563

Spill containment pallet in galvanized steel plate, without grate, to be placed under the metal barrel rack art. no. 8569. Sump capacity: 270 l.

Art. no.	Weight	Dimensions (LxWxH) (mm)	w
8569	36 kg	1500x550x850	L.
8563	48 kg	1390x1160x170	



Art. no. **2270**

Gravity cock, in polyethylene, connection thread 3/4" BSP (M), with adapter 2" BSP (M), with manual shut-off valve, suitable for the use with horizontally placed drums of 60 l or 208 l.

Art. no. 2271

Gravity cock, in brass, connection thread 3/4" BSP (M), with automatic shutoff valve, suitable for the use with horizontally placed drums of 60 l or 208 l.







Art. no. 8571

Spill containment pallet in high density polyethylene, with grate in polyethylene, suitable for the storage of 2 drums of 208 l, with pallet feet. Sump capacity: 370 l.

Weight

36 kg

Max load

capacity

665 kg



11	LLI
	Art. no. 8572

Art. no. 8572

Art. no.

8571

Spill containment pallet in high density polyethylene, with grate in polyethylene, suitable for the storage of up to 4 drums of 208 l, with pallet feet. Sump capacity: 590 l.

Dimensions (LxWxH) (mm)

1418 x 1018 x 515

Art. no.	Max load capacity	Weight	Dimensions (LxWxH) (mm)	W
8572	1000 kg	46 kg	1418 x 1418 x 515	



Art. no. **8573**

Spill containment pallet in high density polyethylene, with grate in polyethylene, suitable for the storage of one 1000 I – IBC – tank, with pallet feet. Sump capacity: 1150 I.

Art. no.	Max load capacity	Weight	Dimensions (LxWxH) (mm)	H
8573	1500 kg	73 kg	1418 x 1418 x 985	



Art. no. 8574

Spill containment pallet in high density polyethylene, with grate in polyethylene, suitable for the storage of two 1000 I – IBC – tanks, with pallet feet. Sump capacity: 1400 I.



Art. no.	Max load capacity	Weight	Dimensions (LxWxH) (mm)	
8574	2500 kg	114 kg	2380 x 1418 x 748	

Pa	g.	99
I U	g٠	~