

Containers for heavy weight and long-lasting performance.

○ FLA97520

Tytan – a folding pallet container for long lasting performance in the most demanding of environments.

suitable for:

- automotive industry
- caps and closures
- wine bags



Dust Cover
LI097504



Lid
LI09759D



Stacked
1920mm



Folded
62%

Technical specification

Ext. Dim.	1197 x 997 x 975mm
Int. Dim.	1121 x 921 x 775mm
Load	500kg
Capacity	800 litres
Weight	48kg
Material	Polypropylene
Colour	Black



○ FL059518

Exceptionally strong folding box pallet.

suitable for:

- heavy engineering
- automotive parts



Dust Cover
LI097504



Lid
LI09759D



Stacked
1160mm



Folded
37%

Technical specification

Ext. Top Dim.	1200 x 1000 x 595mm
Int. Base Dim.	1118 x 918 x 381mm
Load	500kg x5 high
Capacity	384 litres
Weight	43.5kg
Material	HDPE
Colour	Black with blue sides



○ FL097520

A folding pallet container for long lasting performance in the most demanding of environments.

suitable for:

- automotive industry
- caps and closures
- wine bags



Dust Cover
LI097504



Lid
LI09759D



Stacked
1920mm



Nested

Technical specification

Ext. Top Dim.	1200 x 1000 x 975mm
Int. Base Dim.	1118 x 918 x 760mm
Load	500kg x5 high
Capacity	780 litres
Weight	63.9kg
Material	HDPE
Colour	Black



○ RP323420

Ropak – hinged drop doors are available on the 819mm side and two base options are available. Four-way forklift entry and conveyable base with two-way forklift entry.

suitable for:

- heavy engineering
- automotive parts



Lid
LI303204



Stacked
1671mm



Folded
59%

Technical specification

Ext. Top Dim.	819 x 768 x 864mm
Int. Base Dim.	749 x 694 x 719mm
Load	907kg/unit
Capacity	360 litres
Weight	37kg
Material	HDPE
Colour	Black



○ RP323920

Ropak – hinged drop doors are available on the 819mm side and two base options are available. Four-way forklift entry and conveyable base with two-way forklift entry.

suitable for:

- heavy engineering
- automotive parts



Lid
LI303204

Stacked
1923mm

Folded
66%

Technical specification

Ext.Top Dim.	819 x 768 x 990mm
Int.Base Dim.	749 x 694 x 846mm
Load	907kg/unit
Capacity	430 litres
Weight	41kg
Material	HDPE
Colour	Black



○ RP402520

Ropak – drop door versions have an articulating hinge that allows the open door to lay flat against the side of the container for tighter, safer storage.

suitable for:

- heavy engineering
- automotive parts



Lid
LI404804

Stacked
1198mm

Folded
46%

Technical specification

Ext.Top Dim.	1201 x 1006 x 643mm
Int.Base Dim.	1107 x 914 x 498mm
Load	907kg/unit
Capacity	480 litres
Weight	59kg
Material	HDPE
Colour	Black

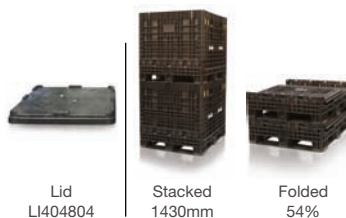


○ RP402920

Ropak – drop door versions have an articulating hinge that allows the open door to lay flat against the side of the container for tighter, safer storage.

suitable for:

- heavy engineering
- automotive parts



Lid
LI404804

Stacked
1430mm

Folded
54%

Technical specification

Ext.Top Dim.	1201 x 1006 x 759mm
Int.Base Dim.	1107 x 914 x 612mm
Load	907kg/unit
Capacity	590 litres
Weight	64kg
Material	HDPE
Colour	Black



○ RP403420

Ropak – drop door versions have an articulating hinge that allows the open door to lay flat against the side of the container for tighter, safer storage.

suitable for:

- heavy engineering
- automotive parts



Lid
LI404804

Stacked
1654mm

Folded
60%

Technical specification

Ext.Top Dim.	1201 x 1006 x 871mm
Int.Base Dim.	1107 x 914 x 859mm
Load	907kg/unit
Capacity	710 litres
Weight	72kg
Material	HDPE
Colour	Black



○ RP403920

Ropak – drop door versions have an articulating hinge that allows the open door to lay flat against the side of the container for tighter, safer storage.

suitable for:

- heavy engineering
- automotive parts



Lid
LI404804

Stacked
1914mm

Folded
65%

Technical specification

Ext.Top Dim.	1201 x 1006 x 1001mm
Int.Base Dim.	1107 x 914 x 859mm
Load	907kg/unit
Capacity	830 litres
Weight	77kg
Material	HDPE
Colour	Black

