



Narrow Aisle Drum Truck

Capacity 300kg UDL

Overall width of truck is less than a standard 210 ltr drum
Use as truck for transporting and stand for dispensing without moving drum.
Locking rod secures drum to truck in upright position and doubles as support stabiliser when in pouring position.
Overall L x W x H: 1420 x 490 x 1090mm
Dispensing height: 390mm
Wheels: 4 x 200mm dia polyurethane wheels with roller bearings.
Finish: blue epoxy
Weight 30kg

Ref: DT62



For transport and dispensing from 210ltr steel or plastic drums.

Three-in-one Drum Carrier

Capacity: steel drum 360kg; plastic drum 250kg

Simple lever action lifts drum for transportation, and further movement of lever allows drum to be rotated through 360°
Drum held securely in 200mm wide steel girdle harness with two ratchet clamps.
Height adjustment for easy loading of heavy drums.
O/A H x W x D (with handle in horizontal position): 1030 x 895 x 1280mm
Fitted with 2 x 250mm dia wheels and 1 x 160mm dia swivel, braked castor.
All tyres, solid rubber.
Finish: Red epoxy
Weight: 54kg

Ref: DT80

Drum Transporter and Pouring Stand

For 210 litre steel drums Capacity 350kg

Welded steel construction.
Removable 2-position handle
Wheels: 2 x 400 mm dia. 2 x 160mm dia. castors, with solid rubber tyres.
4 nylon drum rollers and strap supplied.
L x W : 1250 x 780mm
Height of bung 440mm
Finish: Red epoxy
Weight: 48kg

Ref: DT32

Optional extras

Hook-on drip tray: Ref. DS33
Replacement strap: Ref. STP2



Drum Lifters

250kg Capacity

These lifters are designed for loading, unloading and transporting 210 litre tight head drums.
Not for high level stacking.
They are designed for medium use over reasonable distances, on firm and level floors only.

Wheels:
2 x 150mm dia. nylon wheels with polyurethane tyres and ball bearing journals.
Castors fitted with toe guards and total stop brakes as standard. The front of the straddle legs are fitted with polyurethane rollers.
Finish:
Main frame and masts in orange powder coating. Traverse and drum cradle in grey powder coating; drum grip matt black.

605mm Straddle - Standard base

gives 605mm between straddles

Type	Wt.	Ref
Gearbox	66 kg	ELID 605 G
Winch	83 kg	ELID 605 W
Hand hydraulic	87 kg	ELID 605 HH
Electro hydraulic	114 kg	ELID 605 EH

905mm Straddle - Wide base

gives 905mm between straddles to enable unloading from end of Euro Pallets.

Type	Wt.	Ref
Gearbox	69 kg	ELID 905 G
Winch	84 kg	ELID 905 W
Hand hydraulic	88 kg	ELID 905 HH
Electro hydraulic	115 kg	ELID 905 EH

Caution:

Machines are guarded for operator safety. Care must be taken to operate the machine and transport drums whilst standing at the rear of the machine only.

Documentation:

All Ezi-Lift lifting devices are supplied complete with instructions covering the use of the machine, maximum load labels or plates, recommended load centres, data sheets on Health & Safety and a signed Test Certificate and declaration of conformity.

Gearbox, Winch, Hand Hydraulic or Electro Hydraulic

Power Unit	Gearbox	Winch: H/Hydr: E/ Hydr
Maximum load capacities	250 kg	250kg
Maximum lift height mm to u/s of 210 litre drum	530	530
Load centres mm	305	305
Overall dimensions		
Machine height mm	1540	1540
Width - 605 straddles mm	745	745
Width - 905 straddles mm	1090	1090
Height of straddle legs mm	65	65
Approx. vertical lift per one handle revolution mm	27	



Model ELID 605 G



Drum clamp:
Spring loaded hardened steel jaws grip the chime or ring of the drum



Drum Trolley and Pouring Stand



For 210 litre steel drums
Capacity 250kg

Choose pneumatic or solid tyred wheels: 2 x 400 mm dia.
4 Nylon drum rollers and strap supplied.
L x W x H : 1220 x 800 x 510 mm
Height of bung 360mm
Finish: Blue epoxy

48 HOUR
DESPATCH

As manufacturers we are pleased to quote for drum movers for any specific diameter of Kegs, Drums, Containers or Rolls.

Tyres	Wt.	Ref
Pneumatic	22kg	DT30P
Solid	35kg	DT30



Drum Tilt Lever



For 210 litre steel drums
for tilting and upending only

Wide twin tubular handle.
Cross member with rim hook.
Overall L x W 1300 x 400 mm
Finish: Blue epoxy
Weight: 6kg

48 HOUR
DESPATCH

Ref: DT50

Up-Down Ender



For 210 litre steel drums

For up-ending and down-ending steel drums
L x W: 1725 x 250mm; O/A handle width 600mm
Weight 8kg
Finish: blue epoxy

Ref: DT51

48 HOUR
DESPATCH

Drum Trucks

Capacity 300kg

For 210 litre steel drums
Standard 2-wheel design with rear bar support
4-wheel design with rear swivel castors, which helps operator move and manoeuvre loaded truck.
Tubular and hollow section construction with centre beam adjustable drum retaining hook
Choice of solid or pneumatic tyres.
Finish: Blue epoxy
Red plastic standard hand grips.



Rear bar
Model DT20

Optional extra

Protective Hand Grips
Ref: E010 (pair)



48 HOUR
DESPATCH
ON MARKED PRODUCTS



4-wheel
Model DT24



4-wheel
Model DT25

Wheel Configuration	Tyre Type	Wheel Dia. mm	Rear Castors No. x Dia. mm	Weight Kgs	Ref
Standard 2-wheel (rear bar support)	Solid	250	-	20	DT20
		400	-	34	DT21
	Pneumatic	260	-	18	DT22
		400	-	21	DT23
4-wheel (rear castor support)	Solid	250	2 x 125	21	DT24
		400	2 x 160	36	DT25
	Pneumatic	260	2 x 125	19	DT26
		400	2 x 160	23	DT27



4-wheel
Model DT27

4-wheel
Model DT26



Rear bar
Model DT22



Rear bar
Model DT23



Rear bar
Model DT21



Pallet Loading Drum Truck

Capacity 300kg

Designed to assist loading and unloading 210 litre drums onto pallets or platforms etc. with sliding drum retention clamp. 190mm maximum pallet height for safe use.

O/A dimensions: H x L x W
1100 x 1660 x 610 mm
Weight: 29 kg
Finish: Blue epoxy
Wheels: 2 x 250 mm dia. and
2 x 200 mm dia. with roller
bearings and solid rubber tyres.

Model
DT40



Model
DT60



**48
HOUR**
DESPATCH

Steel Drum Loader

Twin loop handles - Ref: DT60
Optional plastic drum clamp - Ref: DT61
Hand grips and bar handle - Ref: DT40
Optional plastic drum clamp - Ref: DT41



Optional extra

Clamp for Plastic Drums
(can be retro fitted)
Weight: 6kg
Ref: DT61

Low Loading Drum Carrier

Capacity 250kg
For the transportation of 210 litre drums in the vertical position.

Fully welded construction.
2 x 200 mm dia. wheels with bright zinc plated steel centres, roller bearings and solid rubber tyres.
Castor: Swivel rear castor with 125 mm dia. bright zinc plated steel centred wheel, roller bearing and total stop brake fitted as standard.
O/A H x L x W: 890 x 800 x 810 mm
Underside of drum: 25 mm. Ground clearance: 15 mm
Finish: Red epoxy. Weight: 24 kg

Ref: DT42



Drum Stands

Static and mobile

Proven stand design with 3 wheel options. Steel welded chassis finished in red epoxy. Available with or without drum rotation rollers.

**48
HOUR**
DESPATCH

Without Drum Rotation		With Drum Rotation		L x W x H mm
Ref	Weight Kgs	Ref	Weight Kgs	
DS17	9	DS27	11	880 x 585 x 490
DS16	11	DS26	13	880 x 585 x 530
DS15	16	DS25	18	880 x 585 x 560
DS14	13	DS24	15	880 x 725 x 580



Static stand DS17



Mobile stand DS16
2 axles, fixed nylon wheels 100 x 40mm



Mobile stand DS15
2 swivel, 2 fixed castors, 80mm nylon wheels



Mobile stand with drum rotation DS24
2 fixed outrigger wheels 150 x 40 mm.
2 swivel castors nylon wheels 80 x 35 mm



Optional extras all models
Hook on Drip Tray
L x W x H 387 x 280 x 50mm
Available for all drum stands.
Ref: DS30

Industry Favourite

Ever popular
Fully equipped
Model DS19
Full specification and price see next page



All drum stands on this page available or without nylon drum rotation rollers

Tilt Lever (factory fitted)
Length 1070 mm with hand grip
Ref: DS29



Industry Favourite



Model DS19

Mobile Drum Stand

Fully equipped DS19

Capacity 250kg
For 210 litre steel drumsWelded steel construction
2 fixed outrigger wheels 150 x 40mm
2 swivel castors nylon wheels 80 x 35mm
Tilt lever and drum rotation rollers
Finish: Red epoxy
O/A L x W x H: 880 x 725 x 580mm
Weight 17kg

Ref: DS19

48
HOUR

DESPATCH

Optional extra

Hook-on sheet steel drip tray

Ref: DS30



Drum Tongs and Dolly's

Drum Pincer

Capacity: 500kg
For lifting 210 Litre open top and tight head steel drums.
Fitted with 20mm steel pin for attaching to overhead lifting gear or fork lift adaptor beam.
The jaw grips climb of drum and the vertical bar keeps the drum steady.
All steel construction.
Finish: Orange epoxy.
Weight: 12 kg
Test certificate supplied
Ref MDC6

Manual Drum Tongs

Capacity: 360kg
For lifting 210 Litre open top and tight head steel drums with L or XL rings
Welded gripping hooks.
Fitted with 20mm dia steel pin for attaching to overhead lifting gear or fork lift adaptor beam.
Finish: Orange epoxy.
Weight: 4 kg
Test certificate supplied
Ref MDC548
HOUR

DESPATCH



Drum Stands

Capacity 250kg
For Plastic DrumsFlat steel drum support cradles
Standard width 630 mm
Fully welded construction
Finish: Red epoxy.

Optional extra

Hook-on drip tray

Ref: DS31

DS07
Stand onlyDS09 Mobile
with tilt lever
Tilt lever length
1070 mmDS08
Mobile standFitted with
adjustable quick
release strap

Type	Wheels	L x H mm	Wt kg	Ref
Stand only	-	880 x 500	15	DS07
Mobile stand	2 swivel 2 fixed 80mm nylon wheel castors	880 x 580	17	DS08
Mobile with tilt	2 swivel 2 fixed 80mm nylon wheel castors	880 x 580	21	DS09

Universal Drum Truck

Suitable for steel, plastic or fibre drums
Welded construction flat and tube steel.
200 mm dia. wheels with roller bearings.
Overall size H x W 1330 x 660 mm
Finish: Blue epoxy
Weight: 15 kg

Ref: DT250

3 wheeled Dolly

Capacity 270 kg
Suitable for 130 or 210 litre drums
O/A H x Dia: 120 x 800mm
Load height 55mm
3 x 80mm dia nylon swivel castors.
Finish: Red epoxy
Weight 8kg
Ref: DT12

Circular Drum Dolly

Capacity 300 kg
Flat steel braces with 4 nylon wheels
80 mm dia. in swivel castor housings.
Flat steel circular retention ring 610mm internal dia.
Finish: Red epoxy
Weight 9kg
Ref: DT1048
HOUR

DESPATCH



4 Wheel Drum Dolly

Capacity 500 kg
Max drum dia. 610 mm
Immensely strong fabricated construction
4 nylon wheels in ball bearing swivel castors.
80 mm wheel dia. with thread guards.
Finish: Red epoxy
Weight 11kg
Ref: DT1148
HOUR

DESPATCH





Drum Rotator

Capacities:
Steel drum 360kg
Plastic drum 250kg

Fully rotate drums through 360°
Drum held securely in 200mm wide steel girdle harness with 2 ratchet clamps
Rotator secured to forks by 'T' bar clamping screws
Finish: Yellow or orange epoxy.
Test certificate supplied.

Overall W x D x H: 1200 x 800 x 390mm
Fork pockets W x H: 165 x 50mm
Fork centres: 800mm
Weight: 50kg
Max load: 360kg steel : 250kg plastic

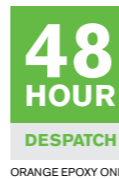
Orange Ref: MDC12
Yellow Ref: MDC12Y



Horizontal Drum Tongs

For lifting 210 Litre tight head steel drums, using overhead lifting gear or fork lift adaptor beam. To operate, set locking lever in locked open position. When central over the horizontal drum, release locking lever to allow hooks to fall and locate under both rims. Hooks automatically engage as drum is lifted, and automatically released when drum is set down. Suitable for 210 Litre steel drums 760 - 910 mm long.
Test certificate supplied.
Finish: Yellow or orange epoxy
Plastic hand grip.
Weight: 9 kg

Orange Ref MDC4
Yellow Ref MDC4Y



ORANGE EPOXY ONLY

Adaptor Beam with Swivel Hook

Use your fork lift truck as a mobile crane. Adaptor beam fitted with forged steel shackle with a swivel hook. Suitable for use with drum handling attachments and other secure lifting duties. Adaptor beam must be fitted at the load centre as specified by the fork lift truck manufacturer.
Finish: Yellow or orange epoxy.
Test certificate supplied.

W x D x H mm	Fork pockets mm	Fork pockets mm	Cap. Kgs	Wt Kgs	Orange Ref	Yellow Ref
550 x 200 x 200	125 x 40	450	500	15	MDC305	MDC305Y
595 x 200 x 210	135 x 50	500	1000	16	MDC310	MDC310Y
625 x 200 x 235	150 x 75	450	2000	17	MDC320	MDC320Y

Short Arm Plastic Drum Clamp

Designed for lifting 210 litre "L", "XL" and Mauser style plastic drums - providing that the drum has a minimum of a solid 5mm lip. Bolt adjustment allows for 2 diameters of drum to be lifted. Either 572mm drum lip diameter or 523mm drum lip diameter. Clamp fits over forks and is secured with 'T' bar clamping screws. Finish: Orange or Yellow epoxy.

Test certificate supplied.

Operation: Adjust the width of the jaws to suit the diameter drum you are lifting. Locate the jaws centrally underneath the top lip of the drum and lift slowly. The jaws will automatically grip and release as the fork attachment is raised and lowered to the floor.

Specifications	
For drum size litres	"L", "XL" and Mauser plastic drums with minimum of 5mm lip
Overall W x L x H mm	580 x 840 x 110
Fork pocket W x H mm	170 x 50
Fork centres mm	380
Weight Kg	24
Maximum load kg	450
Orange Ref	MDC13
Yellow Ref	MDC13Y



Plastic Drum Clamp

Designed for lifting 210 litre "L", "XL" and Mauser style plastic drums providing that the drum has a minimum of a solid 5mm lip. Clamp fits over forks and is secured with 'T' bar clamping screws. Finish: Orange or Yellow epoxy. The two drum fingers have adjusting bolts complete with lock nuts to the underside to enable the fingers to be adjusted parallel.

Test certificate supplied.

Operation: Locate the clamp on to plastic drum with jaws under the top lip. The jaws will automatically close and open as the drum is raised and lowered to the floor.

Specifications	
For drum size litres	"L", "XL" and Mauser plastic drums with minimum of 5mm lip
Overall W x L x H mm	580 x 840 x 110
Fork pocket W x H mm	170 x 50
Fork centres mm	380
Weight Kg	27
Maximum load Kg	500
For 572mm drum dia. Orange Ref	MDC14
Yellow Ref	MDC14Y
For 523mm drum dia. Orange Ref	MDC15
Yellow Ref	MDC15Y



210 Litre Drum Clamp

Lift 210 Litre steel drums with rolling hoops with the drum clamp attachment. Clamp fits over forks and is secured with 'T' bar clamping screws.

The two drum fingers have adjusting bolts complete with lock nuts fitted to the underside to enable the fingers to be adjusted parallel. Finish: Yellow or orange epoxy.

To operate: locate the clamp on to steel drum with jaws under the top rolling hoop. The jaws will automatically close and open as the drum is raised and lowered to the floor.

Test certificate supplied.

Specifications	
For drum size Litres	210
Overall W x L x H mm	580 x 840 x 110
Fork pocket W x H mm	170 x 50
Fork centres mm	380
Weight Kg	27
Maximum load kg	500
Orange Ref	MDC1
Yellow Ref	MDC1Y



48
HOUR

DESPATCH

ORANGE EPOXY ONLY

210 Litre Double Drum Clamp

Similar to single drum clamp, but can lift a single or two 210 Litre steel drums with rolling hoops.

Clamp fits over forks of fork truck and is secured with 'T' bar clamping screws.

Finish: Yellow or orange epoxy.

Test certificate supplied

Specifications	
For drum size Litres	210
Overall W x L x H mm	1220 x 1070 x 140
Fork pocket W x H mm	170 x 50
Fork centres mm	380
Weight Kg	48
Maximum load kg	1000
Orange Ref	MDC2
Yellow Ref	MDC2Y



Drum Tines

Fork truck attachment for transporting 210 litre open top and tight head drums in the horizontal position.

Drum tines fit over forks and are secured in position with 'T' bar clamping screws.

Finish: Yellow or orange epoxy.

Test certificate supplied.

Specifications	
For drum size Litres	210
Overall W x L x H mm	605 x 1240 x 140
Fork pocket W x H mm	170 x 50
Fork centres mm	380
Weight Kg	36
Orange Ref	MDC9
Yellow Ref	MDC9Y



Drum Claw

Designed for transporting of 210 ltr tight head drums

Spring loaded hardened steel jaws grip the chimb or rim of the drum

Secured to forks by 'T' bar clamping screws.

Finish: Yellow or orange epoxy.

Test certificate supplied.

Specifications	
Overall W x L x H mm	550 x 660 x 600
Fork pocket W x H mm	160 x 40
Fork centres mm	380
Weight Kg	35
Max load Kg	250
Orange Ref	MDC11
Yellow Ref	MDC11Y



High Drum Stand - Mobile or Static

Capacity 250 kg
Ideal for use as dispensing station

All welded flat and tube steel. Blue epoxy finish.

Wheels on mobile version are:

2 fixed (axle mounted) and 2 swivel castors complete with total stop brakes as standard. 80 mm dia. hardwearing and oil resistant nylon wheels.

Type	L x W x H mm	Wt kg	Ref
Static	730 x 537 x 1020	14	DT28
Mobile	770 x 645 x 1060	17	DT29



Drum Sump Storage System

Enclosed Drum Sump Storage System

Vertical drums



DS401
 Drum sump for 2 vertical drums - capacity 250 ltrs removable galvanised steel support grid
 o/a L x W x H: 1365 x 735 x 345mm

Designed to store drums either vertically or horizontally for ease of use and access. In case of leakage, sumps designed to hold more than the contents of the drum.

Products designed to assist conformance with Environmental Duties of Care and Oil Storage Regulations (England) 2001.

Sump capacity >125% of drum contents.
 Fully welded sump covered with removable galvanised steel grid and retaining chain (vertical stores only).

Stores without roofs fitted with 125mm pallet feet for ease of stacking. Maximum stack 3 high.

All sumps fully welded liquid tight, fitted with drain plug and fork locators.

Horizontal drums



DS402 + DS411



DS411
 Drum stand to take 2 horizontal drums fits over DS402
 o/a L x W x H: 1375 x 540 x 940mm



DS408
 Drum sump with back and 2 sides for 4 horizontal drums
 Stackable 2 high
 o/a L x W x H: 1440 x 1440 x 2130mm



DS412
 Drum rotation frame for 1 horizontal drum, fits over DS411, DS406, DS407 or DS408
 Nylon wheels allow full rotation of drum
 o/a L x W x H: 480 x 745 x 495mm



DS412 in use



Option: drain tap MS117



DS406
 Drum sump with back and 2 sides for 2 horizontal drums - 470 ltr capacity sump. Stackable 3 high
 o/a L x W x H: 1440 x 1440 x 1500mm



DS402
 Drum sump for 4 vertical drums - capacity 470 ltrs removable galvanised steel support grid
 o/a L x W x H: 1365 x 1365 x 345mm



DS402



DS404
 Drum sump with back and 2 sides for 4 vertical drums - 470ltr capacity sump
 Stackable 3 high
 o/a L x W x H: 1440 x 1440 x 1500mm

Fully enclosed drum storage with integral sump.
 Fixed sump, back and 2 sides, hinged roof and twin hinged doors with lock

DS405: 4 vertical drums storage

DS407: 2 horizontal drum storage

DS409: 4 horizontal drum storage (H: 2130mm)
 (drum rotation frame DS412 fits DS407 - see previous page)

Sump capacity 470 ltrs

Fork locators

o/a L x W x H: 1440 x 1440 x 1500mm

All drum sump storage systems comply with the Control of Pollution Oil Storage England regulations 2001.



Model DS405



Model DS407



Model DS405

Mobile Drum Sump trolley/dispenser

Drum trolley with integral sump.
 Sump trolley for 2 vertical or 1 horizontal drum when used with drum rotation frame
 Sump capacity 250 ltrs
 Removable galvanised steel support grid and drain plug.
 o/a L x W x H: 1405 x 735 x 970mm
 2 fixed, 2 swivel castors with 125mm nylon wheels and roller bearings
 Braked castors available as option.
 Fitted with tubular push handle and fork locators

DS410
 Drum rotation frame to fit drum sump trolley. Ideal for transport and dispensing purposes. 4 nylon wheels allow full rotation of drum in horizontal position.
 o/a L x W x D: 480 x 505 x 155mm

Wheels on DS403 - 125mm dia nylon wheels on 2 fixed and 2 swivel castors with roller bearings
 Braked option ref B175



Model DS403



Model DS403 & DS410

With Drum Rotation option



Stacking Drum Pallet Racking System

Flexible, expandable storage system for 200/220 litre steel drums.

Pallet Unit: Holds 2 drums. Strong welded steel construction stackable pallet.

O/A H x W x D: 890 x 1490 x 615mm

Fork pockets W x H: 240 x 70mm suitable for maximum width over forks 920mm

Distance between pockets 430mm

Pallet feet 127mm square

Maximum stacking 3 units high

Finish: Red epoxy.

Component	Weight	Ref
Pallet Unit	50 kg	DS100
Sump Unit	70kg	DS2
Optional extras		
Drum rotation set (per drum)	4kg	DS101
Drum retaining bars (each)	6 kg	DS102
Dispenser stand	6kg	DS103



Optional extras - Retro Fitted

Drum rotating sets: fitted with 4 x 65mm dia. nylon rollers. Drops onto pallet unit
1 set per drum position. Zinc plated finish.

Dispenser stand hooks onto pallet
O/A H x W x D: 330 x 340 x 290mm
Grey epoxy finish.

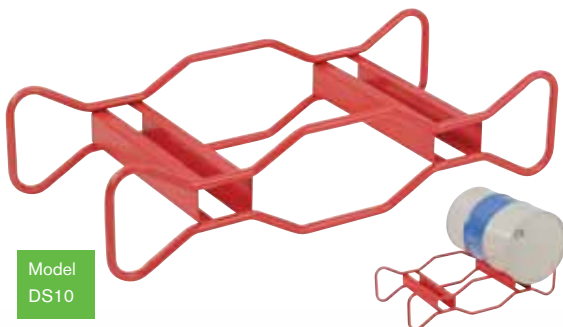


Drum retaining bars, for added stability when moving pallets. 1420 x 170 x 40mm
Red epoxy finish.

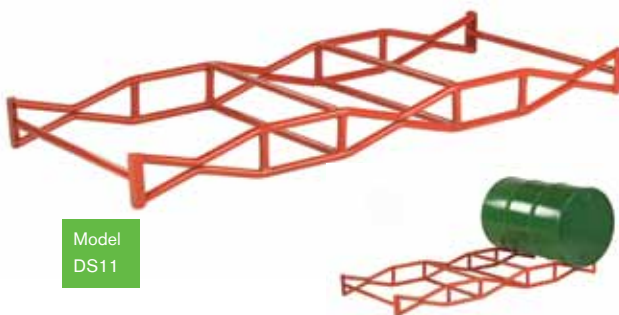


250 litre Secondary Containment

Sump Unit: Capacity 250 litres
Formed from 3mm sheet steel, fully welded seams.
O/A H x W x D: 300 x 1250 x 1000 mm
Ground clearance 100mm
Finish: Grey epoxy.



Model
DS10



Model
DS11

Drum Pallet - 2 or 3 drum

Suitable for 210 litre steel drums.

Tubular welded construction for hard rugged use.

Sheet steel fork sleeves / tubular frame.

Stacks a maximum of 3 units high, with total maximum load 1000 kg

Overall size

DS10: L x W 1350 x 600 mm

DS11: L x W 1775 x 715mm

Finish: Red epoxy.

2 bay (Weight 16kg) - Ref: DS10

3 bay Weight - 20kg) - Ref: DS11