CABINETS
BUND FLOORING
SPILL TRAYS
TRAYS AND CARTS
DRUM & IBC SPILL PALLETS
STORAGE CONTAINERS

ROMOOLD LTD®
specialist manufacturers of polyethylene products

ISSUE 5
At ROMOLD we have been designing and manufacturing rotational moulded products since 1998. We are the UK’s leading manufacturer of polyethylene spill containment products and we ship Worldwide.

Our ongoing product development programme has enabled us to expand our product range and reach new markets, providing innovative and practical solutions.

**Trade Only**

Being a Trade Only supplier means that ROMOLD can concentrate on manufacturing, product development and supporting distributors. Working closely with our distributors we have enhanced existing products and introduced new ranges. We encourage distributor interaction and use the shared creativity and knowledge to meet customer needs and market demands.

ROMOLD Distributors benefit from:

- Excellent product availability through our large on-site stock
- Fast delivery direct to distributor or their client
- Flexible service that supports “bulk” and “no minimum” orders
- Large range of quality products
- Support and advice on technical, product and regulatory matters
- Friendly UK manufacturing partner
- Product images and data sheets

**Quality and Environmental Standards**

Our Quality Management System for product design and manufacture is ISO 9001:2015 accredited. Our commitment to the environment is evident through our environmentally conscious product design, our use of recyclable materials and our ISO 14001:2015 accredited Environmental Management System.

**DIBt**

Tested and approved by DIBt, Germany: Suitable for the storage of liquids that are dangerous for the environment. Products are tested with four times load capacity.

The following products are DIBt approved: ST20, ST30, ST40, ST60, ST66, ST70, ST100, BF2, BF4, BFS, BP1, BP2, BP4, BP4L, BP8, BP2FW, BP4FW, BP8FW, BB1, BB2, BB3, BB4, BB1FW, BB2FW.

We are committed to manufacturing high quality products and providing our customers with a fast, flexible and friendly service.
Extensive Manufacturing and Storage Facilities

5,200m² production, development, warehousing and office space.

CONTENTS

Spill Trays 5-17
Drum Funnels, Lids & Trays 18
Bund Flooring 19-20
Drum Spill Pallets 21-25
Covered Drum Spill Pallets 26-27
Hard Covered Drum Spill Pallets 28-30
Pallet Converters 31
Horizontal Drum Trolley, Bund & Dispensers 32-33
Drum Dollies & Trolleys 34
Rack Bunds 35
IBC Spill Pallets 36-40
IBC Funnel With Lid 40
Covered IBC Spill Pallets 41
Poly Cart & Poly Work Cart 42
Poly Dispensing & Work Stands 43-44
Drum Overpack 45-46
Cabinets 47-48
Poly Maintenance Carts 49-50
Roll Forward Skip 50
General Purpose Storage Containers 51-52
Poly Storage Bins 53-54
Universal Beam Protectors 55-56
Multi-pack Shipping Information 57-60
Chemical Compatibility Guide 61
Additional Information 62

Storage Regulations

There are a growing number of strict environmental regulations and Codes of Practice covering the storage of industrial fluids such as oils, solvents and chemicals. Mandatory legislation comes with heavy penalties for any company found to be non-compliant.

Our products are designed with UK, EC and worldwide bunding regulations in mind so we can advise on the most suitable products for a fully compliant solution.

For more information contact us on +44 (0) 1506 409973, email us at enquiries@romold.co.uk or visit www.romold.co.uk
Here at Romold, we’ve got a strong focus on reducing our environmental impact; and the installation of a recycling plant in our factory has allowed for the creation of a more sustainable product offering. With this we are now able to reuse what was previously waste material. The installation of pulveriser and granulation equipment in our Livingston factory sees “scrap and offcut” material being reused, reducing reliance on virgin material and showing considerable efficiency gains.
As an international supplier of spill pallets, Romold appreciates that forklift access pocket dimensions across the globe differ. Below we have detailed the fork pocket access dimensions to allow customers to check compatibility.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP2</td>
<td>2 x 205ltr Drum Bund</td>
</tr>
<tr>
<td>BP4</td>
<td>4 x 205ltr Drum Bund</td>
</tr>
<tr>
<td>DB4</td>
<td>2 x 205ltr Drum Bund Base Unit</td>
</tr>
<tr>
<td>BB1</td>
<td>1 x BC Bund</td>
</tr>
<tr>
<td>BB2</td>
<td>2 x IBC Bund</td>
</tr>
</tbody>
</table>

BP2FW

BP2

BP4

DB4

BB1

BB2

FW
**SPILL TRAYS**

Our Spill Tray range is the most comprehensive available. They are the ideal solution for catching spills in the work area and the storage and handling of smaller drums and containers.

Spill Trays are compact and lightweight and can fit into small areas. Strong, easy to clean and compatible with most liquids.

With sump capacities up to 14.5ltr, available in a range of sizes our Spill Tray range provide a practical, simple and safe solution for small liquid storage, handling and spillage needs.

The ST range can be used and purchased with or without grids.

**APPLICATIONS**

- Container spill tray
- Liquid dispensing work area
- Laboratory tray
- Vehicle and equipment leak spill tray

- Machine part cleaning
- Solvent and ink storage
- Battery storage
- Chemical dosing point tray

Ideal for small liquid storage, handling and spillage needs
IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**ST20**

**IDEAL FOR** SPILL CONTROL

**DIMENSIONS**

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>575mm</td>
<td>395mm</td>
<td>170mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

UDL 55kg

**SUMP BASE COLOUR**

22ltr

---

**ST20GRID**

**IDEAL FOR** SPILL CONTROL

**DIMENSIONS**

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>575mm</td>
<td>375mm</td>
<td>25mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

UDL 65kg

**GRID COLOUR**

N/A

---

**ST20BASE**

**IDEAL FOR** SPILL CONTROL

**DIMENSIONS**

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>595mm</td>
<td>395mm</td>
<td>170mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

UDL 55kg

**SUMP BASE COLOUR**

22ltr
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**ST30**
IDEAL FOR SPILL CONTROL

**DIMENSIONS**
LENGTH 805mm
WIDTH 405mm
HEIGHT 170mm

**WEIGHT**
UDL 4.5kg
PL 55kg

**SUMP BASE COLOUR**
31tr

**ST30GRID**
IDEAL FOR SPILL CONTROL

**DIMENSIONS**
LENGTH 785mm
WIDTH 375mm
HEIGHT 25mm

**WEIGHT**
UDL 2kg
PL 55kg

**SUMP GRID COLOUR**
N/A

**ST30BASE**
IDEAL FOR SPILL CONTROL

**DIMENSIONS**
LENGTH 805mm
WIDTH 405mm
HEIGHT 170mm

**WEIGHT**
UDL 2.5kg
PL 55kg

**SUMP BASE COLOUR**
31tr
### Spill Trays

**IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL**

#### ST40

<table>
<thead>
<tr>
<th>Ideal For</th>
<th>Spill Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>WIDTH HEIGHT</td>
</tr>
<tr>
<td>600mm</td>
<td>605mm 170mm</td>
</tr>
<tr>
<td>7.5kg</td>
<td>105kg 431ltr</td>
</tr>
</tbody>
</table>

#### ST40GRID

<table>
<thead>
<tr>
<th>Ideal For</th>
<th>Spill Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>WIDTH HEIGHT</td>
</tr>
<tr>
<td>790mm</td>
<td>585mm 25mm</td>
</tr>
<tr>
<td>5kg</td>
<td>105kg N/A</td>
</tr>
</tbody>
</table>

#### ST40BASE

<table>
<thead>
<tr>
<th>Ideal For</th>
<th>Spill Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>WIDTH HEIGHT</td>
</tr>
<tr>
<td>800mm</td>
<td>605mm 170mm</td>
</tr>
<tr>
<td>3.5kg</td>
<td>105kg 431ltr</td>
</tr>
</tbody>
</table>
**SPILL TRAYS**

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

### ST60

**IDEAL FOR** SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1000mm</td>
<td>605mm</td>
<td>200mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

- UDL: 4.5kg
- 205kg

**SUMP BASE COLOUR**

N/A

### ST60GRID

**IDEAL FOR** SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>985mm</td>
<td>580mm</td>
<td>35mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

- UDL: 4.5kg
- 205kg

**SUMP BASE COLOUR**

63tr

### ST60 BASE

**IDEAL FOR** SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1000mm</td>
<td>605mm</td>
<td>200mm</td>
</tr>
</tbody>
</table>

**WEIGHT**

- UDL: 5kg
- 205kg

**SUMP BASE COLOUR**

N/A
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**ST100**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1195mm</td>
<td>795mm</td>
<td>185mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>15kg</td>
<td>205kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRIP COLOUR</th>
<th>10ltr</th>
</tr>
</thead>
<tbody>
<tr>
<td>104ltr</td>
<td></td>
</tr>
</tbody>
</table>

**ST100GRID**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>790mm</td>
<td>585mm</td>
<td>25mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 x 2kg</td>
<td>205kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRID COLOUR</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ST100BASE**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1195mm</td>
<td>795mm</td>
<td>185mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>7kg</td>
<td>205kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BASE COLOUR</th>
<th>10ltr</th>
</tr>
</thead>
<tbody>
<tr>
<td>104ltr</td>
<td></td>
</tr>
</tbody>
</table>
**SPILL TRAYS**

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**ST70BASE**

IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>804mm</td>
<td>608mm</td>
<td>315mm</td>
</tr>
</tbody>
</table>

| WEIGHT UDL | 6.5kg  |
| 150kg       |

**ST70GRID**

IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>933mm</td>
<td>608mm</td>
<td>938mm</td>
</tr>
</tbody>
</table>

| WEIGHT UDL | 9.5kg  |
| 150kg       |

**ST66 WHBASE**

IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>933mm</td>
<td>608mm</td>
<td>938mm</td>
</tr>
</tbody>
</table>

| WEIGHT UDL | 13kg   |
| 120kg       |
| 66ltr       |

NEW

Deutsches Institut für Bautechnik
**SPILL TRAYS**

**IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL**

---

**ST66BASE**

- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 804mm
  - Width: 608mm
  - Height: 220mm
- **Weight:** UDL 8.5kg 150kg
- **Sump:** Base Colour
- **66ltr**

---

**ST66WH**

- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 933mm
  - Width: 608mm
  - Height: 938mm
- **Weight:** UDL 13.5kg 120kg
- **Sump:** Base Colour
- **66ltr**
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**BB100**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 1290mm
  - Width: 730mm
  - Height: 175mm
- **Weight:**
  - UDL: 10kg
  - Gross: 200kg
  - Container Capacity: 100ltr

**GPT1**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 730mm
  - Width: 730mm
  - Height: 295mm
- **Weight:**
  - UDL: 6kg
  - Gross: 250kg
  - Container Capacity: 110ltr

**GPT2**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 920mm
  - Width: 720mm
  - Height: 175mm
- **Weight:**
  - UDL: 15kg
  - Gross: 600kg
  - Container Capacity: 230ltr

designed for 4 x 25ltr containers
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**TTL**
IDEAL FOR SPILL CONTROL

- **Dimensions**
  - Length: 1450mm
  - Width: 840mm
  - Height: 70mm

- **Weight**: 8kg

- **Sump**: 60ltr

**BT50**
IDEAL FOR SPILL PREVENTION

- **Dimensions**
  - Diameter: 870mm
  - Height: 190mm

- **Weight**: 5kg

- **Sump**: 50ltr

**TTS**
IDEAL FOR SPILL CONTROL

- **Dimensions**
  - Length: 630mm
  - Width: 590mm
  - Height: 170mm

- **Weight**: 3kg

- **Sump**: 45ltr

**TTHD**
IDEAL FOR SPILL CONTROL

- **Dimensions**
  - Length: 1460mm
  - Width: 960mm
  - Height: 120mm

- **Weight**: 12kg

- **Capacity**: 450ltr
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**TTXS**
IDEAL FOR SPILL CONTROL
DIMENSIONS
LENGTH 598mm
WIDTH 375mm
HEIGHT 50mm
WEIGHT 2.5kg
SUMP 8ltr

**TTXM**
IDEAL FOR SPILL CONTROL
DIMENSIONS
LENGTH 574mm
WIDTH 390mm
HEIGHT 53mm
WEIGHT 0.9kg
SUMP 10ltr

**TTXL**
IDEAL FOR SPILL CONTROL
DIMENSIONS
LENGTH 1200mm
WIDTH 550mm
HEIGHT 50mm
WEIGHT 2.6kg
SUMP 30ltr

**TT9**
IDEAL FOR SPILL CONTROL
DIMENSIONS
LENGTH 790mm
WIDTH 400mm
HEIGHT 50mm
WEIGHT 1.2kg
SUMP 9ltr
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**TT6**

**IDEAL FOR SPILL CONTROL**

**DIMENSIONS**

- **LENGTH**: 1000mm
- **WIDTH**: 550mm
- **HEIGHT**: 150mm

**WEIGHT**:

- **2kg**
- **SUMP 65ltr**

**TT64**

**IDEAL FOR SPILL CONTROL**

**DIMENSIONS**

- **LENGTH**: 800mm
- **WIDTH**: 800mm
- **HEIGHT**: 120mm

**WEIGHT**:

- **2.6kg**
- **SUMP 64ltr**

**TT65**

**IDEAL FOR SPILL CONTROL**

**DIMENSIONS**

- **LENGTH**: 1000mm
- **WIDTH**: 590mm
- **HEIGHT**: 190mm

**WEIGHT**:

- **2kg**
- **SUMP 65ltr**

**TT28**

**IDEAL FOR SPILL CONTROL**

**DIMENSIONS**

- **LENGTH**: 645mm
- **WIDTH**: 490mm
- **HEIGHT**: 120mm

**WEIGHT**:

- **1.3kg**
- **SUMP 28ltr**

**TT16**

**IDEAL FOR SPILL CONTROL**

**DIMENSIONS**

- **LENGTH**: 630mm
- **WIDTH**: 400mm
- **HEIGHT**: 100mm

**WEIGHT**:

- **0.75kg**
- **SUMP 16ltr**
SPILL TRAYS

IDEAL FOR GENERAL “HOUSEKEEPING” AND SPILL CONTROL

**TT100**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>1000mm</th>
<th>WIDTH</th>
<th>1000mm</th>
<th>HEIGHT</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>4kg</td>
<td>100ltr</td>
<td>4kg</td>
<td>100ltr</td>
<td>4kg</td>
<td>100ltr</td>
</tr>
</tbody>
</table>

**TT65G**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>1000mm</th>
<th>WIDTH</th>
<th>550mm</th>
<th>HEIGHT</th>
<th>150mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>3.5kg</td>
<td>64.5ltr</td>
<td>3.5kg</td>
<td>64.5ltr</td>
<td>3.5kg</td>
<td>64.5ltr</td>
</tr>
</tbody>
</table>

**TT100G**
IDEAL FOR SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>1000mm</th>
<th>WIDTH</th>
<th>1000mm</th>
<th>HEIGHT</th>
<th>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>7kg</td>
<td>99ltr</td>
<td>7kg</td>
<td>99ltr</td>
<td>7kg</td>
<td>99ltr</td>
</tr>
</tbody>
</table>
**DRUM ACCESSORIES**

**ROMOLD’S DRUM AND LID FUNNELS**

Our Drum Lids and Funnels provide simple ways to collect liquids, keep drum tops dry and help prevent spills.

They are manufactured from easy to clean polyethylene and are compatible for use with most liquids - see page 43 for further details.

### DL1 - Drum Lid

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL PREVENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 650mm</td>
</tr>
</tbody>
</table>

Made from the same flexible material as our Palcons ensuring a tight fit around the top of the drum.

### DFI - Drum Funnel with Lid

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL PREVENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 610mm</td>
</tr>
</tbody>
</table>

### DL2 - Drum Lid

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL PREVENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 610mm</td>
</tr>
</tbody>
</table>

### BT75 - Drum Wash Station

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL PREVENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>DIAMETER 870mm</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>50ltr</td>
</tr>
</tbody>
</table>
ROMOLD’S COMPLETE SPILL FLOORING
Our Bund Floor range is the flexible decking solution for creating liquid handling workstations and storage areas to fit your working environment.

Available in 3 sizes each unit can be used as a standalone workstation or combined to create multiple workfloor configurations.

Each individual unit is compliant with current oil storage regulatory requirements -
- BF2 for up to 4 x 100ltr drums
- BF4 and BF4S for up to 4 x 205ltr drums each.

The low height and a choice of two ramps enables easy access for loading and unloading. Optional joint strip covers can be added for a superior finish and optional bund connectors added to link sumps.

APPLICATIONS
- Modular workfloor area
- Liquid dispensing workstation
- “Quarantine area” for leaking containers
- Drum storage & handling area
- Machine part cleaning area
- Ink storage bund
- Oil storage bund
- Lubricant treatment area

### BF4
- length 1740mm
- width 1000mm
- height 160mm
- weight 28kg
- UDL 1000kg

### BF2
- length 1000mm
- width 800mm
- height 160mm
- weight 8kg
- UDL 1000kg

### BFR
- length 650mm
- width 800mm
- height 160mm
- weight 8kg
- UDL 1000kg

### BF4S
- length 1740mm
- width 1000mm
- height 160mm
- weight 28kg
- UDL 1000kg

### BFR2
- length 1740mm
- width 1000mm
- height 160mm
- weight 28kg
- UDL 1000kg
4xBF4s with joining strips and sump connectors can be used to store multiple IBCs.
DRUM BUNDS

ROMOLD’S BUNDED DRUM STORAGE

Our quality drum Bund Pallet range is designed for the safe and regulatory compliant storage of 205ltr drums.

Available in 1, 2, 3, 4 and 8 drum versions. These robust units are made from 100% polyethylene which has broadband chemical compatibility.

FEATURES

- Corrosion resistant
- Bund regulation compliant
- Easily cleaned
- Covered range for outdoors
- Removable plastic grids
- Compatible with most liquids

**BP1**

**IDEAL FOR** SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDL</td>
<td>900mm</td>
<td>700mm</td>
<td>525mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>22kg</td>
<td>300kg</td>
<td>225ltr</td>
</tr>
</tbody>
</table>

designed for 1 x 205ltr drum

**BP2**

**IDEAL FOR** SPILL CONTROL

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDL</td>
<td>1220mm</td>
<td>820mm</td>
<td>330mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>23kg</td>
<td>650kg</td>
<td>240ltr</td>
</tr>
</tbody>
</table>

designed for 2 x 205ltr drums
DRUM BUNDS

ROMOLD’S BUNDLED DRUM STORAGE

**BP2FW**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 1220mm
  - Width: 820mm
  - Height: 345mm
- **Weight:** 27kg
- **UDL Weight:** 1200kg
- **Sump:** 230ltr
- **Base Colour:**
  - 230ltr

**BP3**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 1785mm
  - Width: 780mm
  - Height: 240mm
- **Weight:** 30kg
- **UDL Weight:** 900kg
- **Sump:** 228ltr
- **Base Colour:**
  - 228ltr

**BP4**
- **Ideal for:** Spill Control
- **Dimensions:**
  - Length: 1310mm
  - Width: 1310mm
  - Height: 370mm
- **Weight:** 40kg
- **UDL Weight:** 1250kg
- **Sump:** 410ltr
- **Base Colour:**
  - 410ltr

Ramp available, model BFR5
See page 23 for details

**BP2FW** designed for 3 x 205ltr drums

**BP3** designed for 4 x 205ltr drums, has additional sump capacity
DRUM BUNDS

ROMOLD’S BUNDED DRUM STORAGE

Low profile

designed for 4 x 205ltr drums

BFR3

IDEAL FOR SPILL CONTROL

DIMENSIONS
LENGTH 1740mm
WIDTH 1000mm
HEIGHT 275mm

WEIGHT UDL 33kg 1000kg

BFR3 for use with BP4L

BFR4

IDEAL FOR SPILL CONTROL

DIMENSIONS
LENGTH 1740mm
WIDTH 1000mm
HEIGHT 390mm

WEIGHT UDL 36kg 1000kg

BFR4 for use with BP4FW

BFR5

IDEAL FOR SPILL CONTROL

DIMENSIONS
LENGTH 1740mm
WIDTH 1000mm
HEIGHT 370mm

WEIGHT UDL 38kg 1000kg
**DRUM BUNDS**

ROMOLD’S BUNDED DRUM STORAGE

**BP4FW**

IDEAL FOR: SPILL CONTROL

- **Dimensions**
  - Length: 1220mm
  - Width: 1220mm
  - Height: 390mm

- **Weight UDL**
  - 40kg
  - 1500kg

- **Sump Base Colour**
  - 250ltr

**BP8**

IDEAL FOR: SPILL CONTROL

- **Dimensions**
  - Length: 2560mm
  - Width: 1350mm
  - Height: 510mm

- **Weight UDL**
  - 161kg
  - 2500kg

- **Sump Base Colour**
  - 1140ltr

**BP8FW**

IDEAL FOR: SPILL CONTROL

- **Dimensions**
  - Length: 2340mm
  - Width: 1225mm
  - Height: 610mm

- **Weight UDL**
  - 91kg
  - 2500kg

- **Sump Base Colour**
  - 1150ltr

*Designed for 8 x 205ltr drums or 2 x 1000ltr IBCs*
Romold is committed to sustainability and reducing its impact on the environment; and to that end has made substantial investment in recycling equipment that allows them to reuse what would previously been waste material.

As a result we are now able to offer a range of recycled products.

*Due to these units being produced from recycled materials, there may be slight variance in the colour*
COVERED DRUM BUNDS

ROMOLD’S COVERED DRUM STORAGE

Cover protects bund and drums from rainwater

BP4C

IDEAL FOR SPILL CONTROL

DIMENSIONS

LENGTH 1415mm
WIDTH 1310mm
HEIGHT 1870mm

SUMP 410ltr

BASE COLOUR

54kg 1250kg

Designed for up to 4 x 205ltr drums

shown without cover

ready to despatch
Designed for up to 8 x 205ltr drums or 2 x 1000ltr IBC’s.

BP8C

IDEAL FOR

SPILL CONTROL

DIMENSIONS

LENGTH

2560mm

WIDTH

1350mm

HEIGHT

2080mm

WEIGHT

156kg

2500kg

SUMP

BASE COLOUR

1140ltr

shown without cover

ready to despatch
**HARD COVERED DRUM BUND PALLETS**

ROMOLD’S COVERED DRUM STORAGE

**FEATURES & APPLICATIONS**

- 100% recyclable polyethylene
- Hard covered bunded store
- For 2 and 4 x 205ltr drums or smaller containers
- Lockable shutter door
- Integral base fork pockets
- Delivered fully assembled

<table>
<thead>
<tr>
<th>BP2HC</th>
<th>IDEAL FOR</th>
<th>SPILL CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 1490mm</td>
<td>WIDTH 990mm</td>
</tr>
<tr>
<td>WEIGHT 85kg</td>
<td>450kg</td>
<td>230ltr</td>
</tr>
</tbody>
</table>

BFR5 for use with BP2HC, see page 23 for details

The BP2HC range can be fitted with a padlock, not provided

<table>
<thead>
<tr>
<th>BP2HCS</th>
<th>IDEAL FOR</th>
<th>SPILL CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 900mm</td>
<td>WIDTH 400mm</td>
</tr>
<tr>
<td>WEIGHT 970mm</td>
<td>50kg</td>
<td></td>
</tr>
</tbody>
</table>

weight 90kg supplied with three tier plastic shelving unit
HARD COVERED DRUM BUND PALLETS

ROMOLD’S COVERED DRUM STORAGE

BP2HC
IDEAL FOR SPILL CONTROL

DIMENSIONS
LENGTH 1210mm WIDTH 810mm
HEIGHT 470mm WEIGHT 95kg supplied with steel horizontal drum cradle

BP4HC
IDEAL FOR SPILL CONTROL

DIMENSIONS
LENGTH 1470mm WIDTH 1420mm HEIGHT 2070mm WEIGHT 1250kg UDL 410ltr

BFR5 for use with BP4, BP2HC and BP4HC

The BP4HC is fitted with a lock, two keys provided
NEW - HARD COVERED SPILL PALLETS

Manufactured from medium density polyethylene these spill pallets have a 0.6mm galvanised steel (powder coated paint finish) cover fitted with hinged doors and retaining catches to hold them open during loading and unloading. The metal cover is secured to the spill pallet by means of M8 dome head allen bolts & nyloc nuts. Secure shipped as flat pack for export, then erected for the UK.

**BP4HCS**
IDEAL FOR: DRUM STORAGE

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1480mm</td>
<td>1385mm</td>
<td>1865mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>221kg</td>
<td>1250kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUMP</th>
<th>BASE COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>410ltr</td>
<td></td>
</tr>
</tbody>
</table>

**BB1HCS**
IDEAL FOR: IBC STORAGE

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1425mm</td>
<td>1840mm</td>
<td>2405mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>223kg</td>
<td>1500kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUMP</th>
<th>BASE COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100ltr</td>
<td></td>
</tr>
</tbody>
</table>

**BB2HCS**
IDEAL FOR: IBC STORAGE

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2625mm</td>
<td>1430mm</td>
<td>2110mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>UDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>285kg</td>
<td>2500kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUMP</th>
<th>BASE COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1140ltr</td>
<td></td>
</tr>
</tbody>
</table>
**Pallet Converters**

*Turn a Standard Pallet into a Bunded Pallet*

Place the Palcon over an existing pallet and it is ready to use. The unique compressible front allows drums on a second pallet to be lowered into the Palcon by a forklift truck. When the forks are withdrawn the front returns to its normal height creating the bund.

**Features & Applications**

- Made from flexible plastomer
- 2 drum and 4 drum versions
- Compliant with UK Oil Storage Regulations
- Lightweight and easy to handle
- Broadband chemical compatibility
- Unique compressible front

**Palcon2**

Ideal for Spill Control

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1500mm</td>
<td>1100mm</td>
<td>440mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Sump</th>
</tr>
</thead>
<tbody>
<tr>
<td>17kg</td>
<td>250ltr</td>
</tr>
</tbody>
</table>

Palcon2 must be used with 1200mm x 800mm wooden or plastic pallets

**Palcon4**

Ideal for Spill Control

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1500mm</td>
<td>1300mm</td>
<td>440mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Sump</th>
</tr>
</thead>
<tbody>
<tr>
<td>19kg</td>
<td>310ltr</td>
</tr>
</tbody>
</table>

Palcon4 must be used with 1200mm x 1000mm wooden or plastic pallets

Easy three stage operation
DRUM DISPENSING & TRANSPORTATION

Ensure your drums are fully bunded even when being transported.

Simple to use, one person operation. Dispense without the worry of spills

Not for use with plastic drums.

BT230
IDEAL FOR LIQUID TRANSPORTATION

Dimensions

LENGTH 1600mm
WIDTH 760mm
HEIGHT 640mm

Capacity

42kg
300kg
230ltr

SUMP BASE COLOR
HORIZONTAL DRUM BUNDING & STORAGE

This versatile system maximises floor space by stacking up to 4 steel drums horizontally above a 400ltr sump.

Dispense from any of the drums in the safe knowledge that any leaks or spills will be contained.

### DBC
**DBC is the cradle**

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL CONTAINMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>1240mm</td>
</tr>
<tr>
<td>WIDTH</td>
<td>795mm</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>370mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>13kg</td>
</tr>
<tr>
<td>UDL</td>
<td>600kg</td>
</tr>
</tbody>
</table>

### DB4
**DB4 is the base unit**

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>SPILL CONTAINMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>1390mm</td>
</tr>
<tr>
<td>WIDTH</td>
<td>490mm</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>490mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>50kg</td>
</tr>
<tr>
<td>UDL</td>
<td>1250kg</td>
</tr>
</tbody>
</table>

### SBS
**SBS**

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>DECANTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td>875mm</td>
</tr>
<tr>
<td>WIDTH</td>
<td>765mm</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>730mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>10kg</td>
</tr>
<tr>
<td>COLOUR</td>
<td></td>
</tr>
</tbody>
</table>
VERSATILE BUNDED DOLLIES & TROLLEYS

Poly Drum Dollies are a safe and robust solution for moving 205ltr drums. The PDDH includes a steel handle making it ideal for moving smaller containers, boxes and batteries.

The Bunded Trolley is designed to safely transport up to four 25ltr drums, but it has numerous other uses throughout the workplace.

FEATURES & APPLICATIONS

- Made from sturdy 100% polyethylene
- Ideal for drums and smaller containers
- Lightweight and easy to handle
- Broadband chemical compatibility
- 4 castors for added stability - 2 lockable
- Sump base to contain spills

**BT100**
- Ideal for liquid transportation
- Dimensions: Length 725mm, Width 725mm, Height 255mm
- Weight: 14kg UDL: 300kg
- Sump base: 30ltr

**PDD**
- Ideal for liquid transportation
- Dimensions: Length 725mm, Width 725mm, Height 990mm
- Weight: 15.5kg UDL: 300kg
- Sump base: 30ltr

**PDDH**
- Ideal for liquid transportation
- Dimensions: Length 725mm, Width 725mm, Height 1000mm
- Weight: 15kg UDL: 100kg
- Sump base: 100ltr
RACK BUNDS

Turn standard pallet racking into bunded racking by using Rack Bunds from Romold.

Made from 100% polyethylene, the rack bund sits across the beams and the pallet of containers sits inside the rack bund.

Simple to use and easy to install.

FEATURES & APPLICATIONS

- Stop leaks damaging other products
- Use with existing racking
- Sits on cross beams
- Compliant with most bunding regulations
- Broadband chemical compatibility
- Segregate liquids

RB 1

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>STORAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH: 1310mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>17kg</td>
</tr>
<tr>
<td>SUMP</td>
<td>220ltr</td>
</tr>
</tbody>
</table>

RBGRID

<table>
<thead>
<tr>
<th>IDEAL FOR</th>
<th>STORAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH: 1200mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>15kg</td>
</tr>
<tr>
<td>SUMP</td>
<td>100ltr</td>
</tr>
</tbody>
</table>

Simply sits across the beams, the pallet sits inside the bund. UDL is dependent on rack rating.
IBC BUNDS

Our extensive IBC Spill Containment range is specifically designed to meet the growing IBC user market. Made from 100% corrosion free polyethylene, these sturdy units are UK, EC and Worldwide bunding regulation compliant. We produce single and double IBC units, dispensing and filling accessories.

FEATURES & APPLICATIONS

- Corrosion resistant
- Suitable for most IBC footprints
- Integral base fork pockets
- Removable decking to assist cleaning
- Robust 100% polyethylene construction

Single IBC Bund Pallets models BB1, BB1D and BB3
Decanting/Overflowing Tray model BB1T

**BB1**

**IDEAL FOR** IBC STORAGE

**DIMENSIONS**
- LENGTH 1760mm
- WIDTH 1350mm
- HEIGHT 710mm

**WEIGHT**
- 91kg

**CAPACITY**
- 1100ltr

Suitable for 1 x 1000ltr IBC

**BB1T**

**IDEAL FOR** SPILL CONTROL

**DIMENSIONS**
- LENGTH 525mm
- WIDTH 545mm
- HEIGHT 835mm

**WEIGHT**
- 8.5kg

**CAPACITY**
- 86ltr

Overflow tray for use with BB1 & BB1C, liquid overflows into main sump
Single IBC bund pallet with four way base entry and removable grid mesh

**BB1FW**

**Ideal for:** IBC storage

**Dimensions**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1230mm</td>
<td>1230mm</td>
<td>1090mm</td>
</tr>
</tbody>
</table>

**Weight**

| UDL | 71kg | 1500kg |

**Sump**

1150ltr

Deutsches Institut für Bautechnik

suitable for 1 x 1000ltr IBC

**BB1D**

**Ideal for:** IBC containment

**Dimensions**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2065mm</td>
<td>1445mm</td>
<td>705mm</td>
</tr>
</tbody>
</table>

**Weight**

| UDL | 79kg | 1500kg |

**Sump**

1100ltr

Deutsches Institut für Bautechnik

**BB3**

**Ideal for:** IBC storage

**Dimensions**

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1590mm</td>
<td>1455mm</td>
<td>715mm</td>
</tr>
</tbody>
</table>

**Weight**

| UDL | 77kg | 1500kg |

**Sump**

1125ltr

Deutsches Institut für Bautechnik

Please note: BB1D, BB3 and BB4 are not suitable for steel framed IBCs

Single IBC secondary containment solution with integral dispensing area
**DOUBLE IBC BUNDS & OPTIONAL OVERFLOW TRAYS**

**FEATURES & APPLICATIONS**

- For 2 x 1000ltr IBCs or 2 x 1200mm x 1100mm pallets
- Made from polyethylene
- BB2 is fitted with grids BB4 has integral upstand supports
- Base fork pockets

**BB2**

**Ideal for IBC Storage**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th><strong>LENGTH</strong></th>
<th><strong>WIDTH</strong></th>
<th><strong>HEIGHT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Base colour</td>
<td>2560mm</td>
<td>1350mm</td>
<td>510mm</td>
</tr>
</tbody>
</table>

**Weight UDL**

| Base Colour | 116kg | 3000kg | 1140ltr |

**BB2T**

**Ideal for Overflow/Drips**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th><strong>LENGTH</strong></th>
<th><strong>WIDTH</strong></th>
<th><strong>HEIGHT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Colour</td>
<td>530mm</td>
<td>520mm</td>
<td>530mm</td>
</tr>
</tbody>
</table>

**Weight Capacity**

| Base Colour | 4kg | 86ltr |

**BB2FW**

**Ideal for IBC Storage**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th><strong>LENGTH</strong></th>
<th><strong>WIDTH</strong></th>
<th><strong>HEIGHT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Base colour</td>
<td>2340mm</td>
<td>1225mm</td>
<td>610mm</td>
</tr>
</tbody>
</table>

**Weight UDL**

| Base Colour | 91kg | 3000kg | 1150ltr |

Double IBC Bund Pallets models BB2 and BB4
Decanting/Overflow Trays models BB2T and BB4T

Double IBC secondary containment solution - can also take up to 8 x 205ltr drums
DOUBLE IBC BUNDS & OPTIONAL OVERFLOW TRAYS

Please note: BB1D, BB3 and BB4 are not suitable for steel framed IBCs

BB4
IDEAL FOR IBC STORAGE
DIMENSIONS
LENGTH 2340mm
WIDTH 1360mm
HEIGHT 520mm
WEIGHT 66kg
CAPACITY 2200kg

BB4T
IDEAL FOR OVERFLOW/DRIPS
DIMENSIONS
LENGTH 530mm
WIDTH 520mm
HEIGHT 530mm
WEIGHT 4kg
CAPACITY 86ltr

BB4 without optional BB4Ts

shown with 2 x optional BB4T overflow trays
COVERED IBC BUNDS & OPTIONAL OVERFLOW TRAY

Covered models are supplied flat pack for customer assembly

single IBC covered bunds complete with frame, roof and cover with heavy duty roll up (BB1C)

---

**BB1C**

**IDEAL FOR** IBC STORAGE

**DIMENSIONS**
- LENGTH: 1760mm
- WIDTH: 1360mm
- HEIGHT: 2410mm

**WEIGHT**
- UDL: 119kg
- 1500kg

---

shown with optional BB1T overflow tray, see page 36 for details

---

**DF200**

**IDEAL FOR** DECANTING

**DIMENSIONS**
- LENGTH: 640mm
- WIDTH: 150mm
- HEIGHT: 4kg

---

IBC funnel with lid and integral debris strainer
Covered models are supplied flat pack for customer assembly

Cover protects bund and IBC’s from rainwater

double IBC secondary containment system complete with frame, roof panels and cover

Shown with optional BB2T overflow tray, see page 38 for details

BB2C shown once assembled on site

BB2C shown packed prior to despatch

Diagram from Deutsches Institut für Bautechnik
POLY CART AND POLY WORK CART

The Poly Cart provides a simple, fast and effective solution for cleaning up spills in the workplace or treating snow and ice on pavements and car parks.

The Poly Work Cart is a robust mobile workstation suitable for general maintenance and repair applications across all sectors.

FEATURES & APPLICATIONS

- Made from 100% polyethylene
- For indoor and outdoor use
- Lightweight and easy to manoeuvre
- Versatile carts with numerous uses
- Broadband chemical compatibility

Made from 100% polyethylene
For indoor and outdoor use
Lightweight and easy to manoeuvre
Versatile carts with numerous uses
Broadband chemical compatibility

PC
IDEAL FOR SPILL RESPONSE
DIMENSIONS LENGTH WIDTH HEIGHT WEIGHT CAPACITY
1360mm 710mm 945mm 38kg 60ltr

Front hopper for sorbent granules, salt or grit - fitted with a lid
Rear waste bag holder with lid
A must-have housekeeping cart
Broom and shovel not provided

Top external tray with central divide
Fitted with a removable tray and a lockable door
A must have maintenance cart
Contents shown not provided
POLY DISPENSING & WORK STANDS

Dispensing Stands models PDS (open fronted) & PDSD (with lockable door). Work Stands models PWS (open fronted) & PWSD (with lockable door).

FEATURES & APPLICATIONS

- PDS & PDSD designed for absorbent dispensing
- Galvanised steel tube roll holder
- Made from 100% polyethylene
- PWS & PWSD designed for workstation applications
- Removable internal tray
- Tough, rigid construction

PDS - open fronted

PDSD - has a lockable door

PDS - inside view

PDSD - inside view

IDEAL FOR SPILL RESPONSE

<table>
<thead>
<tr>
<th>PDS</th>
<th>PDSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>LENGTH 640mm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>20kg</td>
</tr>
<tr>
<td>SUMP</td>
<td>48ltr</td>
</tr>
</tbody>
</table>
POLY DISPENSING & WORK STANDS

PWS - open fronted

PWSD - with removable tray in place

PWSD - has a lockable door

PWS
IDEAL FOR
SPILL RESPONSE

DIMENSIONS
LENGTH
640mm

WIDTH
580mm

HEIGHT
980mm

WEIGHT
SUMP
20kg

48ltr

PWSD
IDEAL FOR
SPILL RESPONSE

DIMENSIONS
LENGTH
640mm

WIDTH
580mm

HEIGHT
980mm

WEIGHT
SUMP
23kg

48ltr
DRUM OVERPACK

FEATURES & APPLICATIONS

- Use to store & transport damaged drums
- Resistant to a whole range of chemicals
- Also use to store spill kits etc
- Lid fitted with neoprene seal
- Available in yellow and orange

**OP1**

**NEW**

Ideal for drum storage

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Diameter</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>830mm</td>
<td>1020mm</td>
</tr>
</tbody>
</table>

Weight: 22kg

Capacity: 340ltr

Screw on lid

**R1650**

Ideal for drum storage

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Diameter</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>top 52ø</td>
<td>527mm</td>
<td></td>
</tr>
<tr>
<td>bot 43ø</td>
<td>51ø</td>
<td></td>
</tr>
</tbody>
</table>

Weight: 6kg

Max capacity: 77ltr

Screw on lid

**R1652**

Ideal for drum storage

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Diameter</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>top 51ø</td>
<td>520mm</td>
<td></td>
</tr>
<tr>
<td>bot 43ø</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Weight: 6kg

Max capacity: 77ltr

Lever lock lid
**R1600SL**

**Ideal for:** Drum Storage

**Dimensions:**
- Diameter: top 56ø, bot 42ø
- Width: 720mm

**Weight:** 6.5kg

**Max Capacity:** 114ltr

**Screw on lid**

---

**R1601**

**Ideal for:** Drum Storage

**Dimensions:**
- Diameter: top 56ø, bot 42ø
- Width: 720mm

**Weight:** 6.5kg

**Max Capacity:** 114ltr

**Lever lock lid**

---

**R1690**

**Ideal for:** Drum Storage

**Dimensions:**
- Diameter: top 79ø, bot 66ø
- Width: 1050mm

**Weight:** 22.5kg

**Max Capacity:** 361ltr

**Screw on lid**

---

United Nations Packaging Approved
CABINETS

A wide range of polyethylene cabinets all with lockable doors and built-in sumps.

Suitable for a wide variety of storage applications.

Cabinets available in different solid colours.

PSC1, PSC2, PSC4 and PSC5 are fitted with removable shelves.

---

**PSC1**

**IDEAL FOR:** LIQUID STORAGE

**DIMENSIONS**: LENGTH 534mm, WIDTH 420mm, HEIGHT 990mm

**WEIGHTS**: SHELF UDL 15kg, 12kg

**SUMP**: REMOVABLE, 30ltr

**SHELF**: YES

---

**PSC2**

**IDEAL FOR:** LIQUID STORAGE

**DIMENSIONS**: LENGTH 640mm, WIDTH 570mm, HEIGHT 1650mm

**WEIGHTS**: SHELF UDL 44kg, 52kg

**SUMP**: REMOVABLE, 70ltr

**SHELF**: YES
Secure storage with integral sump

**PSC3**
- **Ideal for:** Liquid storage
- **Dimensions:**
  - Length: 740mm
  - Width: 920mm
  - Height: 1835mm
- **Weight:**
  - Base: 50kg
  - PAL/UDC: 300kg
  - SHELF UDC: 225ltr

**PSC4**
- **Ideal for:** Liquid storage
- **Dimensions:**
  - Length: 740mm
  - Width: 920mm
  - Height: 1835mm
- **Weight:**
  - Base: 60kg
  - PAL/UDC: 300kg
  - SHELF UDC: 225ltr

**PSC5**
- **Ideal for:** Liquid storage
- **Dimensions:**
  - Length: 740mm
  - Width: 920mm
  - Height: 1520mm
- **Weight:**
  - Base: 55kg
  - PAL/UDC: 300kg
  - SHELF UDC: 100ltr
POLY MAINTENANCE CABINETS

The Poly Maintenance Cart is a flexible and robust maintenance unit suitable for general maintenance and spill management applications across all sectors.

The body of the unit has secure internal storage for drums and containers whilst on top is a roll holder and hinged lid. The roll holder is suitable for absorbent rolls, general paper rolls or wipes.

FEATURES & APPLICATIONS

- Made from polyethylene
- Upper storage level suitable for 5ltr cans or absorbent pads
- Easy loading top roll holder
- Lightweight and manoeuvrable
- Lower storage level suitable for 20 to 25ltr plastic drums or absorbent socks
- Lockable door

PMCS4
IDEAL FOR  GENERAL MAINTENANCE

DIMENSIONS
<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>640mm</td>
<td>725mm</td>
<td>1520mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>MAX ROLL SUMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>36kg</td>
<td>430mm Ø x 500mm 45ltr</td>
</tr>
</tbody>
</table>

PMCXL4
IDEAL FOR  GENERAL MAINTENANCE

DIMENSIONS
<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>650mm</td>
<td>725mm</td>
<td>1550mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>MAX ROLL SUMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>37kg</td>
<td>550mm Ø x 520mm 45ltr</td>
</tr>
</tbody>
</table>
POLY ROLL HOLDERS

Worktop dispensing units

The Poly Drum Holders are a flexible and robust range of roll dispensers that accept standard absorbent and paper rolls.

Ideal for environments where spills are likely and a fast clean-up is essential. Suitable for janitorial, engineering and general maintenance applications across all sectors.

The Poly Roll Holder can be placed on a worktop or on top of the Poly Work Cart to create a mobile spill station and maintenance cart.

FEATURES & APPLICATIONS

- Standalone unit or fits on our Poly Work Cart
- Accepts all standard roll sizes
- Lightweight and easy to clean
- Maintain a clean work environment

Manufactured from heavy-duty 4mm steel plate with oil tight welds, this unit is built to for use in demanding conditions. It is totally automatic, no wires, no climbing, just lower onto the edge of a skip to release and re-lower to lock after tipping the load. The unit comes complete with safety securing chain.

ROLL FORWARD SKIP

NEW

PRHXL
IDEAL FOR: SPILL CLEANUP

DIMENSIONS
LENGTH 640mm
WIDTH 635mm
HEIGHT 615mm

WEIGHT MAX ROLL 11kg
SUMP 45ltr

RFSP11L
IDEAL FOR: LIQUID STORAGE

DIMENSIONS
LENGTH 1795mm
WIDTH 1740mm
HEIGHT 1192mm

WEIGHT MAX LOAD 200kg
NOMINAL VOL. 1.1m³
GENERAL PURPOSE STORAGE CONTAINERS

FEATURES & APPLICATIONS

Made from 100% recyclable polyethylene
Tough, rigid construction
For quantity orders lid hinges, locks and wheels require fitting on delivery. Fixings are provided, holes are pre-drilled

Wide range of storage applications including spill kits, batteries etc
Stackable for quantity shipping;
lids are placed in top unit, components are placed within the stack

GPSC1

IDEAL FOR GENERAL STORAGE

DIMENSIONS

LENGTH 1150mm
WIDTH 1130mm
HEIGHT 850mm

WEIGHT UDL 32kg 1000kg

SUMP 600ltr

GPSC1W

IDEAL FOR MOBILE STORAGE

DIMENSIONS

LENGTH 920mm
WEIGHT 43kg 300kg

SUMP 300ltr

51

The GPSC1 & GPSC1W come with a loose lid as standard. If a lockable hinged lid, as shown above, is required please also order a GPSC1LH. This kit contains a lock and a pair of hinges, all holes will be drilled and fixings provided.

GPSC1LH

For lightweight storage applications only

GPSC1W not watertight
GENERAL PURPOSE STORAGE CONTAINERS

The GPSC1 & GPSC1W come with a loose lid as standard. If a lockable hinged lid, as shown above, is required please also order a GPSC1LH. This kit contains a lock and a pair of hinges, all holes will be drilled and fixings provided.

---

GPSC2

Ideal for grit storage

GPSC2 on forks

Internal views of GPSC2

GPSC2W (with wheels)

IDEAL FOR MOBILE STORAGE

For lightweight storage applications only

GPSC2W not watertight

Contents not included

GPSC2L

The GPSC1 & GPSC1W come with a loose lid as standard. If a lockable hinged lid, as shown above, is required please also order a GPSC1LH. This kit contains a lock and a pair of hinges, all holes will be drilled and fixings provided.
POLY STORAGE BINS

Multi use storage bins

Large capacity poly storage bins for both indoor and outdoor use. Robust polyethylene construction with integral base fork pockets make them easy to move and clean. These bins are ideal for lightweight storage applications and come with a loose lid as standard.

PSBs shown with optional lock, lifting knob & hinge kit, see page 40 for details.
POLY STORAGE BINS

PSB1LH, PSB2LH & PSB3LH

The PSB1, PSB1W, PSB2, PSB2W, PSB3 & PSB3W come with a loose lid as standard. If a lockable, hinged lid is required please also order either a PSB1LH, PSB2LH or PSB3LH. These kits contain a lock, a lifting knob (PSB1 and PSB2) and a pair of hinges. All holes will be drilled and fixings provided.

PSB2

IDEAL FOR GENERAL STORAGE

DIMENSIONS
LENGTH 1460mm WIDTH 1010mm LIGHT 175mm

WEIGHT 35kg UDL 300kg CAPACITY 1000ltr

PSB3

IDEAL FOR GENERAL STORAGE

DIMENSIONS
LENGTH 1630mm WIDTH 1170mm LIGHT 1125mm

HEIGHT 1125mm WEIGHT 47kg UDL 300kg CAPACITY 1400ltr

PSB2W

IDEAL FOR MOBILE STORAGE

DIMENSIONS
LENGTH 1015mm

WEIGHT 40kg UDL 1015mm

PSB3W

IDEAL FOR MOBILE STORAGE

DIMENSIONS
LENGTH 1165mm

WEIGHT 52kg UDL 1165mm

water tight
UNIVERSAL BEAM PROTECTORS

Protect your building columns

Romold’s Universal Beam Protectors are manufactured from robust 100% polyethylene.

Designed for quick and simple fitting.

Protect your building columns and your forklift trucks.

FEATURES

- Hi-vis yellow
- Bolts together in minutes
- Maintenance free
- Fits most universal beams

UBP1
- length: 640mm
- width: 500mm
- height: 1000mm
- weight: 34kg

UBP2
- length: 695mm
- width: 640mm
- height: 1000mm
- weight: 39kg

UBP3
- length: 360mm
- width: 350mm
- height: 945mm
- weight: 12kg
**UNIVERSAL BEAM PROTECTORS**

**UBP4**
- Length: 515mm
- Width: 490mm
- Height: 945mm
- Weight: 18kg

**UBP5**
- Length: 360mm
- Width: 350mm
- Height: 945mm
- Weight: 12kg

All Universal Beam Protectors come in two pieces and can be easily secured in place using the nuts and bolts provided for securing them in place.

**IMPACT PROTECTORS**

Heavy duty rotationally moulded strip & edge protectors for walls and corners prone to damage. Fix in place with bolts or screws, not provided.

- Length: 235mm
- Width: 235mm
- Height: 955mm
- Weight: 5kg
MULTI PACK SHIPPING INFORMATION
As the manufacturer supplying direct to our trade customers we are pleased to offer shipping options to allow for the most efficient and cost effective transportation of our products. The following are examples of how we can package and ship multiples of individual items.

**BP4FW**
- **Consignment Size**: 10 units
- **Length**: 1222mm
- **Width**: 1222mm
- **Height**: 2502mm
- **Weight**: 400kg
DISTRIBUTION AND PACK SIZES

Best Sellers Range

**BP2**

- **Consignment Size**: 12 units
- **Length**: 1220mm
- **Width**: 820mm
- **Height**: 2300mm
- **Weight**: 330kg

**BP2FW**

- **Consignment Size**: 10 units
- **Length**: 1220mm
- **Width**: 820mm
- **Height**: 2500mm
- **Weight**: 270kg
# DISTRIBUTION AND PACK SIZES

**Best Sellers Range**

## BP4L

<table>
<thead>
<tr>
<th>Consignment Size</th>
<th>15 units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1295mm</td>
</tr>
<tr>
<td>Width</td>
<td>1295mm</td>
</tr>
<tr>
<td>Height</td>
<td>2450mm</td>
</tr>
<tr>
<td>Weight</td>
<td>435kg</td>
</tr>
</tbody>
</table>

## BB1FW

<table>
<thead>
<tr>
<th>Consignment Size</th>
<th>4 units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1220mm</td>
</tr>
<tr>
<td>Width</td>
<td>1220mm</td>
</tr>
<tr>
<td>Height</td>
<td>2570mm</td>
</tr>
<tr>
<td>Weight</td>
<td>213kg</td>
</tr>
</tbody>
</table>
## DISTRIBUTION AND PACK SIZES

### Best Sellers Range

<table>
<thead>
<tr>
<th>Product</th>
<th>Consignment Size</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT230</td>
<td>3 units</td>
<td>1600mm</td>
<td>800mm</td>
<td>2160mm</td>
<td>126kg</td>
</tr>
<tr>
<td>PSC1</td>
<td>14 units</td>
<td>1200mm</td>
<td>1200mm</td>
<td>2535mm</td>
<td>210kg</td>
</tr>
<tr>
<td>PSC1</td>
<td>12 units</td>
<td>1200mm</td>
<td>1200mm</td>
<td>2120mm</td>
<td>180kg</td>
</tr>
<tr>
<td>PSC1</td>
<td>8 units</td>
<td>1280mm</td>
<td>850mm</td>
<td>2300mm</td>
<td>120kg</td>
</tr>
<tr>
<td>BB2FW</td>
<td>4 units</td>
<td>1230mm</td>
<td>1230mm</td>
<td>2420mm</td>
<td>364kg</td>
</tr>
<tr>
<td>BB3</td>
<td>3 units</td>
<td>1600mm</td>
<td>1435mm</td>
<td>2270mm</td>
<td>231kg</td>
</tr>
<tr>
<td>BB4</td>
<td>4 units</td>
<td>2320mm</td>
<td>1360mm</td>
<td>2380mm</td>
<td>264kg</td>
</tr>
<tr>
<td>BF2</td>
<td>15 units</td>
<td>1240mm</td>
<td>1100mm</td>
<td>2140mm</td>
<td>300kg</td>
</tr>
<tr>
<td>BF4</td>
<td>15 units</td>
<td>1670mm</td>
<td>1240mm</td>
<td>2470mm</td>
<td>570kg</td>
</tr>
<tr>
<td>BP2</td>
<td>12 units</td>
<td>1220mm</td>
<td>820mm</td>
<td>2350mm</td>
<td>276kg</td>
</tr>
<tr>
<td>BP2FW</td>
<td>10 units</td>
<td>1220mm</td>
<td>820mm</td>
<td>2365mm</td>
<td>270kg</td>
</tr>
<tr>
<td>BP4FW</td>
<td>10 units</td>
<td>1220mm</td>
<td>1220mm</td>
<td>2380mm</td>
<td>400kg</td>
</tr>
<tr>
<td>BB1</td>
<td>3 units</td>
<td>1760mm</td>
<td>1350mm</td>
<td>2200mm</td>
<td>273kg</td>
</tr>
<tr>
<td>BB1D</td>
<td>3 units</td>
<td>2060mm</td>
<td>1420mm</td>
<td>2110mm</td>
<td>237kg</td>
</tr>
<tr>
<td>BB1FW</td>
<td>4 units</td>
<td>1220mm</td>
<td>1220mm</td>
<td>2570mm</td>
<td>213kg</td>
</tr>
<tr>
<td>BB2</td>
<td>5 units</td>
<td>2560mm</td>
<td>1350mm</td>
<td>2500mm</td>
<td>580kg</td>
</tr>
<tr>
<td>BP4L</td>
<td>15 units</td>
<td>1295mm</td>
<td>1295mm</td>
<td>2450mm</td>
<td>435kg</td>
</tr>
</tbody>
</table>
# POLYETHYLENE CHEMICAL COMPATIBILITY GUIDE

<table>
<thead>
<tr>
<th>Acetaldehyde 40%</th>
<th>Butanol</th>
<th>Fluoboric Acid</th>
<th>Methyl Amine 22%</th>
<th>Selenic Acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetamide</td>
<td>Butyl Acetate</td>
<td>Formaldehyde 40%</td>
<td>Methyl Sulphate</td>
<td>Silver Nitrate</td>
</tr>
<tr>
<td>Acetic Acid 10%</td>
<td>Butyl Alcohol</td>
<td>Formamide</td>
<td>Methyl Sulphonic Acid</td>
<td>Silver Nitrate</td>
</tr>
<tr>
<td>Acetone</td>
<td>Butylene Glycol</td>
<td>Formic Acid</td>
<td>Mono-Nitrosoacetic Acid</td>
<td>Ethyl Ether</td>
</tr>
<tr>
<td>Acrylonitrile</td>
<td>Butyric Acid</td>
<td>Fruit Pulp sat sol</td>
<td>Monochloroacetic Acid Methyl Ester</td>
<td>Sodium Acrylates</td>
</tr>
<tr>
<td>Adipic Acid</td>
<td>Calcium Carbonate sat sol</td>
<td>Furfural</td>
<td>Morpholin</td>
<td>Sodium Benzate</td>
</tr>
<tr>
<td>Aliphatic Hydrocarbons</td>
<td>Calcium Chloride</td>
<td>Gallie Acid sat so</td>
<td>Mowilith</td>
<td>Sodium Bisulphite</td>
</tr>
<tr>
<td>Acrylic Alcohol 96%</td>
<td>Calcium Hydroxide</td>
<td>Glacial Acid sat so</td>
<td>Mowilith</td>
<td>Sodium Bisulphate sat sol</td>
</tr>
<tr>
<td>Alum (aq sol)</td>
<td>Calcium Hypochlorite sol</td>
<td>Glycine</td>
<td>Nickel Chloride sat so</td>
<td>Sodium Bisulphite</td>
</tr>
<tr>
<td>Aluminium Chloride sat sol</td>
<td>Calcium Nitrate 50%</td>
<td>Glycol</td>
<td>Nicotinate Diol</td>
<td>Sodium Bromide</td>
</tr>
<tr>
<td>Aluminium Fluoride</td>
<td>Calcium Sulphate sat sol</td>
<td>Glycol Ethers</td>
<td>Nicotinic Acid</td>
<td>Sodium Carbonate</td>
</tr>
<tr>
<td>Aluminium Hydrosol 10%</td>
<td>Carbonic Acid (aq CO2)</td>
<td>Glycolic Acid</td>
<td>Nitric Acid 25%</td>
<td>Sodium Chlorate</td>
</tr>
<tr>
<td>Aluminium Hydroxide</td>
<td>Carbon Monoxide</td>
<td>Hepatine</td>
<td>n-Octane</td>
<td>Sodium Chloride</td>
</tr>
<tr>
<td>Aluminium Sulphate sat sol</td>
<td>Caustic (Aqueous)</td>
<td>Hexane</td>
<td>Otyl Cresol</td>
<td>Sodium Chromate</td>
</tr>
<tr>
<td>Ammonia (Anhydrous)</td>
<td>Caustic Potash Sol 50%</td>
<td>Hexanal Test</td>
<td>Oleic Acid</td>
<td>Sodium Disulphite</td>
</tr>
<tr>
<td>Ammonia (aq sol)</td>
<td>Caustic Soda Sol 10%</td>
<td>Hydrazine Hydrate</td>
<td>Orthophosphoric Acid 50%</td>
<td>Sodium Dithionite 10%</td>
</tr>
<tr>
<td>Ammonium (100% Dry Gas)</td>
<td>Chloral Hydrate</td>
<td>Hydrosulphate 10%</td>
<td>Perchloric Acid</td>
<td>Sodium Ferricyanide</td>
</tr>
<tr>
<td>Ammonium Acetate</td>
<td>Chloroform</td>
<td>Hydrosulphina Sulphate</td>
<td>Paraffin Emulsion</td>
<td>Sodium Ferricyanide sat sol</td>
</tr>
<tr>
<td>Ammonium Bifluoride</td>
<td>Chloric Acid</td>
<td>Hydroxymethyl Sulphone</td>
<td>Paraffin Oil</td>
<td>Sodium Fluoride sat sol</td>
</tr>
<tr>
<td>Ammonium Carbonate 50%</td>
<td>Chlorosilicate Acid</td>
<td>Hydroxyamine Sulphate</td>
<td>Pernicious Acid 20%</td>
<td>Sodium Hydrosulphite</td>
</tr>
<tr>
<td>Ammonium Chloride</td>
<td>Chlorobenzene</td>
<td>Hydroxyacetic Acid</td>
<td>Phosphoric Acid 50%</td>
<td>Sodium Hypochlorite</td>
</tr>
<tr>
<td>Ammonium Hydrogen Fluoride 50%</td>
<td>Chromic Acid sat sol</td>
<td>Hydroxybenzoic Acid</td>
<td>Phosphorus Yellow</td>
<td>Sodium Iodide</td>
</tr>
<tr>
<td>Ammonium Hydroxide</td>
<td>Chrome Acid sat sol</td>
<td>Hydroxyacetic Acid sat sol</td>
<td>Phosphorous Pentoxide</td>
<td>Sodium Nitrite</td>
</tr>
<tr>
<td>Ammonium Metaphosphate sat so</td>
<td>Citric Acid 25%</td>
<td>Hydroxybenzonic Acid 36%</td>
<td>Phthalic Acid</td>
<td>Sodium Oxalate</td>
</tr>
<tr>
<td>Ammonium Nitrate sat sol</td>
<td>Chloroform</td>
<td>Hydroxylonic Acid 40%</td>
<td>Phthalic Anhydride</td>
<td>Sodium Persulphate</td>
</tr>
<tr>
<td>Ammonium Persulphate sat so</td>
<td>Copper Cyanide</td>
<td>Hydroxylacetic Acid</td>
<td>Poro Acid 1%</td>
<td>Sodium Phosphite</td>
</tr>
<tr>
<td>Ammonium Phosphate</td>
<td>Copper Nitrate</td>
<td>Hydroxybenzyl Alcohol</td>
<td>Potash</td>
<td>Sodium Silicate</td>
</tr>
<tr>
<td>Ammonium Sulphate sat sol</td>
<td>Copper Sulphate</td>
<td>Hydroxybenzyl Peroxide 20%</td>
<td>Potassium/ Aluminium</td>
<td>Sodium Sulphate</td>
</tr>
<tr>
<td>Ammonium Thiosulphate sat sol</td>
<td>Copper Sulphate</td>
<td>Hydroxybenzyl Peroxide 100%</td>
<td>Potassium Bichromate</td>
<td>Sodium Sulphite</td>
</tr>
<tr>
<td>Ammonium Thiocyanate sat sol</td>
<td>Cresol 90%</td>
<td>Hydroxybenzyl Sulphate 100%</td>
<td>Potassium Bichromate</td>
<td>Sodium Sulphate</td>
</tr>
<tr>
<td>Ammonium Acetate</td>
<td>Cresyl Acetate</td>
<td>Hydroxybenzol</td>
<td>Potassium Bicarbonate 10%</td>
<td>Sodium Sulphate</td>
</tr>
<tr>
<td>Ammonium Alcohol</td>
<td>Cresyl Alcohol</td>
<td>Hypochlorous Acid</td>
<td>Potassium Bromide</td>
<td>Sodium Sulphate</td>
</tr>
<tr>
<td>Ammonium Sulphate</td>
<td>Cuprous Chloride sat sol</td>
<td>Isobutane (Alc. Sol ) Conc</td>
<td>Potassium Chlorate</td>
<td>Steril Solution sat sol</td>
</tr>
<tr>
<td>Ammonium Thiocyanate 99%</td>
<td>Cyclohexanone</td>
<td>Iron (II) Chloride sat sol</td>
<td>Potassium Chloride</td>
<td>Stearic Acid</td>
</tr>
<tr>
<td>Aquous Alkalies (NaOH)</td>
<td>Cyclohexanol</td>
<td>Iron (III) Chloride sat sol</td>
<td>Potassium Cyanide</td>
<td>Succinic Acid</td>
</tr>
<tr>
<td>Ammonium Chloride</td>
<td>Dextrin sat so</td>
<td>Iron (III) Chloride sat sol</td>
<td>Potassium Cyanide</td>
<td>Sulphur</td>
</tr>
<tr>
<td>Ammonium Fluoride</td>
<td>Dextrose sat so</td>
<td>Iron (II) Nitrite sat sol</td>
<td>Potassium Dichromate 40%</td>
<td>Sulphuric Acid 50%</td>
</tr>
<tr>
<td>Barium Carbonate sat sol</td>
<td>Diethyl Carbonate</td>
<td>Iron (III) Sulphate sat sol</td>
<td>Potassium Fluoride</td>
<td>Tannic Acid sat sol</td>
</tr>
<tr>
<td>Barium Chloride</td>
<td>Disodium Phosphate</td>
<td>Isopropyl Alcohol</td>
<td>Potassium Hydroxide</td>
<td>Tannin Extracts</td>
</tr>
<tr>
<td>Barium Cyanide</td>
<td>Diethylene Glycol</td>
<td>Isopropyl Acetate</td>
<td>Potassium Iodide</td>
<td>Tartaric Acid sat sol</td>
</tr>
<tr>
<td>Barium Hydroxide sat sol</td>
<td>Styroglic Acid 30%</td>
<td>Isopropyl Alcohol</td>
<td>Potassium Nitrate sat sol</td>
<td>Tetramethyl Lead</td>
</tr>
<tr>
<td>Barium Nitrate</td>
<td>Dinitro</td>
<td>Lactic Acid (All Conc)</td>
<td>Potassium Perborate sat sol</td>
<td>Tetrabutylphosphate</td>
</tr>
<tr>
<td>Barium Sulphate sat sol</td>
<td>Dinitro</td>
<td>Lead Acetate sat sol</td>
<td>Potassium Perchlorate</td>
<td>Tricresyl Phosphate</td>
</tr>
<tr>
<td>Barium Sulphide</td>
<td>Ethanol</td>
<td>Magnesium Carbonate</td>
<td>Potassium Persulphate</td>
<td>Triethanolamine</td>
</tr>
<tr>
<td>Battery Fluid, Acid</td>
<td>Ethylene Chlorohydrin</td>
<td>Magnesium Hydroxide</td>
<td>Potassium Persulphate sat sol</td>
<td>Trisodium Phosphate sat sol</td>
</tr>
<tr>
<td>Barium Nitrate</td>
<td>Magnesium Oxide</td>
<td>Magnesium Nitrate</td>
<td>Potassium Persulphate</td>
<td>Urea</td>
</tr>
<tr>
<td>Benzaldehyde</td>
<td>Ethylene Glycol</td>
<td>Potassium Sulphate</td>
<td>Wetting Agents</td>
<td>White Acid 75%</td>
</tr>
<tr>
<td>Benzoic Acid</td>
<td>Ferric Chloride sat sol</td>
<td>Magnesium Sulphate</td>
<td>Propionate</td>
<td>Yeast sol</td>
</tr>
<tr>
<td>Benzyl Alcohol</td>
<td>Ferric Nitrate sat sol</td>
<td>Malonic Acid</td>
<td>Propargyl Alcohol 7%</td>
<td>Zinc Bromide sat sol</td>
</tr>
<tr>
<td>Benzyl Chloroformate</td>
<td>Ferric Salts</td>
<td>Maltic Acid 1%</td>
<td>Propionic Acid 30%</td>
<td>Zinc Chloride sat sol</td>
</tr>
<tr>
<td>Bicarb Acid Diol</td>
<td>Ferric Sulphate sat sol</td>
<td>Mercury</td>
<td>Propyl Alcohol</td>
<td>Zinc Sulphate</td>
</tr>
<tr>
<td>Bicarb Acid Conc</td>
<td>Ferric Sulphate</td>
<td>Methanol</td>
<td>Propylene Dichloride</td>
<td></td>
</tr>
</tbody>
</table>
Conditions applicable
1.1 These Conditions of Sale apply to all contracts for the supply of Goods or Service by Romold Ltd to you to the exclusion of all other terms and conditions. Any order from you gives rise to a binding contract with us only when we have notified you in writing that the order is accepted or when we have made delivery of the Goods to you (if sooner).

Specifications
2.1 All illustrations and specifications are given as a general idea of the Goods described and do not form part of a contract. We reserve the right to incorporate changes or make substitutions without prior notice. Dimensions may vary by +-2%.

Prices
3.1 Prices quoted on the Romold Product Price List exclude Delivery and Value Added Tax where applicable unless specifically stated otherwise. Every effort is made to charge the prices set out in the most current Product and Delivery (UK only) Price Lists; however we reserve the right to increase the price payable for Goods or Delivery without prior notice.

Delivery
4.1 Delivery dates are estimated only and we shall not be liable for any loss or damage resulting from any delay. In particular we shall not be liable for any matter which results from an act of god, war or riot, extreme weather, strikes or any other events which are beyond our control.

4.2 We reserve the right to deliver Goods by instalments, each instalment being treated as a separate contract.

4.3 Risk in Goods will pass to you on delivery and you should insure accordingly.

4.4 Goods will be delivered at the point most convenient to our carrier. Further transfer at your or your customer’s premises, particularly for large or heavy items, must be arranged prior to delivery and will be charged extra.

Claims
5.1 Claims for loss or non-delivery of Goods, damage, short delivery or non-compliance with descriptions must be notified in writing to us and the carrier as provided in the delivery note and in any event within 5 days of the delivery date. Original packaging must be returned with any damaged Goods. Claims will only be considered if these conditions are met. Our liability shall be limited to replacement free of charge or refund of the proportion of the price attributable to Goods undelivered or damaged at our option.

5.2 Goods are not sold for any particular purpose. We shall not be liable to you for any indirect or consequential loss arising out of or in connection with the sale of Goods to you.

Payment
6.1 Credit accounts are opened subject to status and are due strictly on 30 days from invoice date terms; otherwise payment is required with order. No set-off is permitted for any reason.

6.2 Where only part of the Goods ordered is dispatched, payment shall be made of the contract price attributed to that part.

6.3 Payment by cheque shall be treated as received once your cheque has cleared. In the case of late payment we reserve the right to charge interest at the daily rate of 4% per annum above the base rate of National Westminster Bank Plc both before and after judgment.

6.4 If any payment falls into arrears or you are the subject of any insolvency or related proceedings you must immediately notify us and we will have the right to cancel or postpone any contract, wholly or in part, and to be paid immediately for performance or part performance of any contract date.

Ownership of Goods
You will own Goods only once we have received payment in full of all sums owed by you. Until such time you must keep such Goods separate from your property, clearly identified as our property, and insured to their full reinstatement value. The proceeds of any insurance claim will belong to us. In the circumstances set out in clause 6.4 you shall allow us to enter your premises at any time in normal business hours to recover and/ or resell Goods.

Cancellation and return of Goods
8.1 You may only cancel a Contract with our prior consent and on the basis that you will indemnify us against any costs or consequent losses.

8.2 The return of Goods will not be accepted for any reason without prior consent and you will pay any consequential costs.

Warranty
Goods manufactured by Romold Ltd come with a 5 year guarantee against manufacturing defect only.

General Law
These conditions and any contract between us shall be subject to and construed in accordance with English law.

Acceptance of Terms of Business
On commencement of trade with Romold Limited the above terms of business become effective between both parties.
NEW PRODUCTS IN THIS CATALOGUE

R1650

R1652

R1600SL

R1690

R1601

TT16

TT65G

TT100G

ST70BASE

ST70

ST66WBASE

ST66WH

ST66BASE

ST66

RFSP11L

BP2R

BB2FW

BP4LR

BP8FW

BB1HCS

4 Maxwell Square, Brucefield Industry Park, Livingston, EH54 9BL, UK
Telephone: +44 (0) 1506 409 973
Fax: +44 (0) 1506 415 619
Email: enquiries@romold.co.uk
www.romold.co.uk