Foldable Large Container Project Europe

operated by

[Logo of CHEP]
The MAHLE BEHR-CHEP Pooling-System

The Foldable Large Container (FLC)

CHEP – Equipment Pooling Systems
Foldable Large Container Pool

The MAHLE BEHR-CHEP Pooling-System
The CHEP Rental System with well-defined Charges

At the heart of the CHEP Automotive Pool is an activity-based billing of the containers. One of the pool's fundamental factors is that the daily hire charge is billed by the day. Beside the daily hire charge, pricing can be flexibly adapted to suit the requirements of the supply chain.

CHEP's invoices are sent out to pool candidates each month. Invoicing is in Euros but can also be converted to local currencies.

Each month, invoices are posted up in PORTFOLIO+PLUS but they can also be sent to customers by post or email if requested.

Billing is based on the commitment charge. Here we refer to an offtake of containers/FLC per storage position.

The minimum offtake is 4 storage positions.

Overview of storage position billing

<table>
<thead>
<tr>
<th>Storage Positions</th>
<th>Commitment Charge</th>
<th>Daily Hire Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>24 FLC's</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>54 FLC's</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>114 FLC's</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>198 FLC's</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>24 FLCs</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>54 FLCs</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>156 FLCs</td>
<td></td>
</tr>
</tbody>
</table>

The commitment charge is per container/FLC.

In addition to the commitment charge, a daily hire charge is made for each container/FLC.

The daily hire charge starts on the DOR (date of receipt) and ends on the DOD (date of dispatch).

So each pool candidate can be billed to the nearest container and day.
PORTFOLIO+ PLUS

PORTFOLIO+ PLUS is a web-based application which can be described as a „hotline“ to CHEP. PORTFOLIO+ PLUS offers a multitude of options besides organising orders, transfers and returns.

For example, it can be used to analyse account information over selected indicators on a monthly basis.

Each Pool participant will be able to use PORTFOLIO+ PLUS after 30 minutes of training in order to declare empties or outgoings.

As a matter of fact, you are welcome to use EDI transmissions as well.

If any queries arise regarding your FLC account, your training on the Portfolio system or the placing of FLC orders please contact CHEP customer Service Support on +49 221 93571 700 or customerservice_ac@chep.com.
The MAHLE BEHR-CHEP Pooling-System

The Foldable Large Container (FLC)

CHEP – Equipment Pooling Systems
The Foldable Large Container (FLC)

Technical Facts

<table>
<thead>
<tr>
<th>Type</th>
<th>FLC 120895</th>
<th>FLC 121097</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (L x W x H in mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Dimensions</td>
<td>1200 x 800 x 950</td>
<td>1200 x 1000 x 975</td>
</tr>
<tr>
<td>Internal Dimensions</td>
<td>1120 x 720 x 765</td>
<td>1120 x 920 x 790</td>
</tr>
<tr>
<td>Usable internal height</td>
<td>735</td>
<td>760</td>
</tr>
<tr>
<td>Height folded</td>
<td>406</td>
<td>406</td>
</tr>
<tr>
<td>Height folded in stack</td>
<td>376</td>
<td>376</td>
</tr>
<tr>
<td>Logistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>54</td>
<td>62</td>
</tr>
<tr>
<td>Usable volume (l)</td>
<td>620</td>
<td>780</td>
</tr>
<tr>
<td>Load capacity static (kg)</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Max. stack load static (kg)</td>
<td>2255</td>
<td>2276</td>
</tr>
<tr>
<td>Max. stack load dynamic (kg)</td>
<td>1128</td>
<td>1138</td>
</tr>
<tr>
<td>Load capacity racking (kg)</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Units per pallet</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Truck 80 m³ (235 cm height)</td>
<td>33 stack, 99 erected, 198 folded</td>
<td>26 stack, 52 erected, 156 folded</td>
</tr>
</tbody>
</table>

| Lid                |            |            |
| Dimensions (mm)    | 1210 x 810 | 1207 x 1007 |
| Height (mm)        | 30         | 50         |
| Weight (kg)        | ~ 4        | ~5         |
| Material           | HDPE       | HDPE       |
| Temperature        | usable from -20° up to +40°C | usable from -20° up to +40°C |
| Colour             | black/green (RAL 6032) | black/green (RAL 6032) |

Note on usage:

1 Unit Load = 3 FLC + 3 Slip Lids
- The MAHLE BEHR-CHEP Pooling-System

- The Foldable Large Container (FLC)

- CHEP – Equipment Pooling Systems
CHEP Equipment Pooling Systems

**Brambles**

- 1946
- „Commonwealth Handling Equipment Pool“
- Established by the Australian government
- „Commonwealth Handling Equipment Pool“
- Takeover by Brambles Industries, Sydney, Australia

**CHEP**

- 1958
- CHEP Automotive Europe
- Formation of CHEP Automotive Europe Cologne, Germany

Brambles (Limited – Stock listed: ASX)

- Global HQ: Sydney, Australia
- Employs 14,000 worldwide
- Total Total Revenue 2011: 4.6 Billion USD

CHEP (Subsidiary Company)

- Automotive HQ: Cologne, Germany
- Employs: 700 worldwide
- Total Revenue 2011: 3.63 Billion USD

Total Europe:

- 45,000 Customer
- 23 Countries
- 98 Mio. Pallets and Containers
- 165 Service Center

Automotive:

- 9 OEM-Brands – 30 assembly plants
- 4,000 Tier Supplier
- 275,000 movements per day
- 7 Mio. KLT’s/150,000 FLC’s within our Automotive portfolio
Chep Equipment Pooling Systems

Our Product Overview

- Pallet - wooden
- Pallet - plastic
- RPC
- Automotive KLT Containers
- Chemical Containers
- Bulk Containers
- Automotive FLC Containers
If you have any further questions regarding the MAHLE BEHR FLC Pool, feel free to contact Mr. Jochen Rothfuß

Phone: +49 711 501- 40503
Mail: jochen.rothfuss@mahle.com

For general requests related to CHEP, feel free to contact Mr. Andreas Lenz

Phone: +49-172 2936238
Mail: andreas.lenz@chep.com