



The sustainable intralogistics series



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CONTECLINE THE INTRALOGISTICS SERIES

The contecline series was specially developed for intralogistics. It is ideal for use in for use in automated small parts warehouses and shuttle systems.

The name gives away what is in the contecline series. The "contecline" meets all the requirements in the area of "conveyor & storage technology".

contecline for top performance in intralogistics

The containers have a low empty weight and impress users with their top performance. The circumferential closed miniload base of the contecline is designed for heavy loads of up to 50 kg. Thanks to the special base design, the containers have ideal running properties and are particularly quiet when transported on conveyor lines. The stable double-walled corner design guarantees a trouble-free process flow on conveyor lines, especially

in curved areas.

contecline - Plus Points at a Glance!

CONTAINERS

- + Containers in the basic dimensions 600 x 400 mm and 650 x 450 mm
- + each available in three different heights
- with a circumferential closed miniload base for loads up to 50 kg
- + stable double wall in the corner area and rounded bevels
- + stable and resilient with a low empty weight
- optionally with water drainage holes in the bottom and in in the side walls according to the international FM Global and VDS fire protection regulations
- + available with inmould labels or alternatively with adhesive labels
- + optionally made of ESD material

PARTITION SYSTEM

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- + integrated partition system for individual compartment subdivision
- + available for all contecline containers
- + easy and secure fixation
- + no slipping of the walls and no rattling noises during transport
- + available for containers with open and closed handles
- + optionally made of ESD material

CIRCULAR ECONOMY

We guarantee a 100% recycling economy. Contact us, we are happy to inform you!



Beveled closed corners



Stable double wall in the corner area



Circumferential closed miniload base



With water drainage holes and partition wall slots



Containers

600 x 400 mm

| 600 x 400 mm | Height | Inner dimensions | Sides | Bottom | Handgrips | Volume | Weight* | Article No. |
|--------------|--------|--------------------|------------------------------------|--|---------------------|--------|---------|-------------|
| | 220 mm | 567 x 368 x 199 mm | closed, with slots for dividers | umlaufend geschlossener Laufkranzboden | closed handgrips | 40.9 l | 2,250 g | CL6422/5110 |
| | | | | | | | | |
| | 270 mm | 567 x 368 x 249 mm | closed, with slots for dividers | circumferential closed miniload base | closed handgrips | 51.2 l | 2,540 g | CL6427/5110 |
| | | | | | | | | |
| | 320 mm | 567 x 368 x 299 mm | closed, with slots for dividers | circumferential closed miniload base | closed handgrips | 61.4 l | 2,740 g | CL6432/5110 |
| | | | | | | | | |
| | 0 | | | | | | | |

| Options | | | | | | |
|--------------------------------|--|----------------------|-------------------|--|--|--|
| | Sides | Bottom | Handgrips | | | |
| Inmouldlabel Adhesive label | water drainage holes (VDS, FM Global or with higher positioning) | water drainage holes | open handgrips | | | |



Open handgrips



Water drainage holes FM Global



Water drainage holes VDS



Water drainage holes (higher position)

Integrated divider system for flexible partitioning

The contecline series has an integrated partition system as standard, which allows flexible subdivision of the container. The dividers are securely fixed in prefabricated slots and do not cause any rattling noise during transport on conveyor lines. The dividers are available for all contecline container heights.

Containers 600 x 400 mm





Oversize containers

650 x 450 mm

| 650 x 450 mm | Height | Inner dimensions | Sides | Bottom | Handgrips | Volume | Weight* | Article No. |
|--------------|--------|--------------------|------------------------------------|--|---------------------|--------|---------|-------------|
| | 270 mm | 617 x 418 x 249 mm | closed, with slots for dividers | umlaufend geschlossener Laufkranzboden | closed handgrips | 63.4 l | 2,730 g | CLGE27/5110 |
| | 320 mm | 617 x 418 x 299 mm | closed, with slots for dividers | circumferential closed miniload base | closed handgrips | 76.1 | 3,020 g | CLGE32/5110 |
| | 400 mm | 617 x 418 x 379 mm | closed, with slots for dividers | circumferential closed miniload base | closed handgrips | 96.6 l | 3,360 g | CLGE40/5110 |

| Options | | | |
|--------------------------------|--|----------------------|-------------------|
| | Sides | Bottom | Handgrips |
| Inmouldlabel Adhesive label | water drainage holes (VDS, FM Global or with higher positioning) | water drainage holes | open handgrips |



Optionally with partition wall locking device



Stabilisation of the partition walls at the upper edge

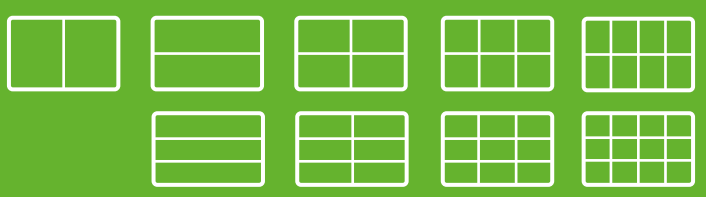


Secure fixation



Partition wall with open handle

Containers 650 x 450 mm





Perfectly in flow with the contecline tray

With the contecline series trays, everything runs smoothly in storage technology. Goods, cartons and containers that are not conveyable are transported safely with the help of the contecline trays. The characteristic floor construction of the contecline series ensures a trouble-free and low-noise operation in the conveyor system.

contecline - Plus Points at a Glance!

TRAYS

- with a circumferential closed miniload base for loads up to 35 kg
- + stable double wall in the corner area and rounded bevels
- + Optionally with water drainage holes in the base
- Available with brackets for central positioning of the transported goods



| 638 x 424 mm | Height | Inner dimensions | Volume | Weight* | Article No. | |
|---------------|---|-------------------|--------|---------|-------------|--|
| | 59 mm | 610 x 410 x 40 mm | 10 | 1,425 g | CLG406_5110 | |
| | 59 mm | 577 x 365 x 40 mm | 9.8 | 1,425 g | CLG406_5111 | |
| MILLELL LULLE | | 577 X 355 X 40 mm | 5.61 | 1,725 g | 010400_011 | |
| | Options | | | | | |
| | Base with water drainage holes Brackets for central positioning of the transported goods | | | | | |

General note

Test-related/technical tolerances are possible for all specified data, dimensions and weights. No legally binding assurances of specific properties can be derived from the information. Errors, changes and all rights reserved.

* The weights stated in this brochure are based on PP (polypropylene) as the raw material.

We focus on sustainability!

BQC - the compound made from at least 50 Post Consumer Material

All products in the contecline series are available not only in virgin PP, but also in our quality compound BQC.

With the bekuplast Quality Compound (BQC), bekuplast's environmentally friendly reusable transport packaging is now even more sustainable. BQC is a polypropylene copolymer consisting of at least 50 % post consumer material (PCM). The BQC can additionally contain up to 50 % post industrial material (PIM).

The bekuplast Quality Compound (BQC) with its technical properties is suitable for storage and transport applications even in fully automated processes and is comparable with a virgin material. The special feature of BQC is that despite the high proportion of recycled material, exactly defined colours can be achieved. It can be used for all reusable transport packaging that is not supposed to have any food contact.

We offer climate neutral products

All bekuplast reusable solutions are now also available in a climate-neutral version. This means that all CO_2 emissions that are unavoidable in the process chain are offset by recognised climate protection projects. This makes it easy for you to opt for climate-neutral products.

Talk to us, we will be happy to advise you!









