

➤ **PRODUCTS** ➤ **CONTAINERS** ➤ **thermoformed containers**

In contradiction to the rotomoulded containers these containers are produced from panelmaterial. That material will be warmed up and then vacuum-sucked downwards (deep-drawn) above a tool which is warmed up too.

This leads to a significant stretching of the material. Especially in the corners. This in turn leads to a diminution of the material on that spots.

Therefore it's not possible to attain the same stability as with the rotomoulded containers.

That's why the maximum height of the containers walls is **300 mm**.

advantages:

- large range in different forms available
- different standard colours available

options:

- pressure compensating valve
- adress holder, lockable traps
- wheels, vats
- hygroscope
- lash rings

inside [mm]			lower part [mm]
L	W	H	H
154	154	174	100
254	254	174	100
256	254	274	150
354	154	174	100
356	156	274	150
354	254	174	100
354	354	174	100
356	356	274	150
454	154	174	100
456	156	274	150
454	254	174	100
456	256	274	150
454	354	174	100
454	454	174	100
456	456	274	150
554	154	174	100
556	156	274	150
554	254	174	100
556	256	274	150
554	354	174	100
556	356	274	150
554	454	174	100
556	456	274	150
556	456	274	150
...
1256	556	274	150



These containers exists in many standard sizes. We did not specify all here. Please *contact us*, should your desired container sizes not be specified.