

Save costs and reduce risks in your hygiene chain

No chain is stronger than its weakest link. Often, bacterial contamination is due to use of inappropriate components and equipment in the process lines. That's why, we have developed our Hygienic Design.

Our new range of hygienically designed stainless steel lifting tables dramatically improves cleanability and hygiene in your production environment. This means you would save on cleaning costs and reduce the risk of contamination on top of getting all the ergonomic benefits of a lifting table.

The tables are all built with certified components and

multiple structural optimizations in order to improve cleanability – and our bespoke models can be tailormade to your demands.

Compared to a traditional stainless steel lifting table you get improved hygiene, faster washing and minimized water and detergent use. Translyft Hygienic Design takes the stainless steel table to a new level.

There is no safe alternative to hygienic design.





Money earned and saved



Better ergonomics improve efficiency

By choosing Hygienic Design you don't just improve hygiene and reduce risks. You earn and save money as well. This is due to more efficient washing and better durability in the rough food industry environment.

Or to put it another way: You reduce your total cost of ownership as well as your risks.



Improved hygiene in the production line



Higher food safetyfor producers and users



Lowered water usage in the cleaning process



Perfect for cleanroom and pharmaceutical environments



Developed in association with the **Technical University of Denmark**

We set out on a journey to make the most hygienic lifting table ever for tough environments.

That is why we develop our Hygienic Design system in association with the Technical University of Denmark, and the latest test results from the university prove that we have come a long way - with a significantly better hygiene level and up to 50% savings in terms of cleaning time and cost compared to an ordinary lifting table.

The journey isn't over though. The test results showed room for improvement as well, and we have of course implemented the solutions and improved where possible.

Furthermore, we'll keep on testing and innovating, and with our customers we'll tailor-make the tables to secure a 100 % fit to their needs.

Specifications & certifications

TRANSLYFT Hygienic Design system applies to world leading standards and guidelines

-) The stainless build design is CE approved
- The stainless steel is AISI 304/316 or higher alloy
- The system is as far as possible produced in accordance with the guidelines from EHEDG
-) FDA-certified bearings



Special features to improve hygiene



Cleanable stainless steel safety trip bar

The safety trip bar is stainless steel and it is manufactured with cleanability in mind.



, Tilt function

The tilt function makes the cleaning of the table more ergonomic and effective.

) 2 cylinder versions

Choose between cylinders made entirely of stainless steel and cylinders with part stainless steel and part paint coating.



No hidden or blind edges)

The base frame has drain holes and there are no hidden or blind edges. This makes it easy to remove water, cleaning foam and bacteria.

Flat iron instead of profile tubes

The scissors are produced in flat stainless steel and are therefore easy to clean



Watch the hygiene wash-test on www.translyft.com/solutions/hygienicdesign





Cleanable bearings at turning points

The bearings at turning points are specially developed to match the overall cleanability of the table.

Open bottom frame (or fully integrated)

The base of the table is a part of the hygienic solution as well. It can be made to match your specific need. TRANSLYFT was established in 1964 and is Denmark's largest developer and manufacturer of hydraulic lifting tables. At TRANSLYFT we know that every lift is unique, and we work closely together with our customers – from insight to finished solution.



Aalborgvej 321 / 9352 Dybvad / Denmark **TEL** +45 98 86 49 00 **MAIL** info@translyft.com

www.translyft.com