

**DESIGN TROELS GRUM-SCHWENSEN, 2016, 2017** 

LAMMHULTS

# LIMITLESS POSSIBILITIES





#### ATTACH

DESIGN TROELS GRUM-SCHWENSEN, 2016, 2017

The successful Attach table system, designed by Troels Grum-Schwensen, now comes in a new height, 90 cm, in order to increase the possibilities even further for this awarded table. For 2017, Attach is also available with a wood edge on all desktop versions.



## FREEDOM IN WIDTH

On all rectangular tables, there are only two longitudinal aprons. More than giving an airy expression, this also enables the manufacturer to offer a huge span in table-widths.



ATTACH

DESIGN TROELS GRUM-SCHWENSEN, 2016, 2017



### FREEDOM IN LENGTH

The triangular aluminum-apron of Attach is strong enough to make a span on up to 3 metres between legs – which is also the approximately max-length of a table-top. Longer tables can be made, by using a special-developed connection-part, which allows adding more aprons to each other, without losing strength. ATTACH

0

Geal

0.0

### DIFFERENT SHAPES

The simplicity of the ingenious construction of the Attach table-system, allows the manufacturer to make many different shapes of table-tops, using only the same two basic elements; the apron and the leg.



ATTACH

**DESIGN TROELS GRUM-SCHWENSEN, 2016, 2017** 



4-legged circular and square tables can be made with square frames.





3-legged tables can be made with hexagonal frames.

Basically, Attach consists of two parts: An apron in extruded aluminum and a casted leg. The user can just attach the leg to the apron by hand, using no tool, and the gravity will lock and stabilize the table-construction, when it stands.



The goal behind this idea has, from the beginning of the design-process, been to optimize the degree of freedom for the end-user and interior-planner. The aim was to offer this freedom and adaptability, not by having a lot of different parts, but by carefully adjusted simplicity and innovative exploiting of gravity.



#### LAMMHULTS.SE