# Ciso HeUSE <br> Home of the Brick ${ }^{\text {w }}$ 

40501



## What is LEGO® House?

LEGO® House is a unique experience house located at the centre of Billund - Home of the Brick".

The building allows LEGO fans of all ages to feel the magic of the LEGO universe and have the ultimate LEGO experience all year round. A number of new LEGO experiences and 25 million LEGO bricks will greet children and adults alike, inviting them to unleash their creativity.

LEGO House includes paid attractions as well as experiences open to the public. You will not need a ticket to visit LEGO Square, play on the terraces, explore the LEGO Store and treat yourself to extraordinary culinary experiences with a LEGO twist at one of the three eateries.

## Wooden LEGO toys and a duck's tale

The story of the LEGO company starts more than 100 years ago, in 1916, when 24 -yearold Master Carpenter Ole Kirk Kristiansen (1891-1958), buys a workshop in the tiny town of Billund, Denmark.

## From carpenter to toy manufacturer

Ole Kirk settles in Billund and starts his carpentry business building houses, stables and pieces of furniture. He quickly becomes known and well-liked for his skilled craftmanship and his focus on quality, and up through the 1920s his workshop is bustling.

However, by the early 1930s, the dark shadows of the worldwide Great Depression are threatening to close down Ole Kirk's business for good. As a means to saving his business and put food on the table for his family, Ole Kirk turns his skills to creating a range of wooden toys for children.

The hand-painted, red fire engines, beautifu shaped yo-yos and skilfully carved horsedrawn wagons become the beginning of not just a new life and a new career for Ole Kirk, but also of the LEGO company.

## Children deserve the best

From the very first toys coming out of Ole Kirk's workshop, the dedication to quality and functionality is obvious. The design and the carving, sanding and painting of each toy is done to perfection because Ole Kirk is convinced that children deserve toys of high quality, made of the finest materials, so that they will last for many years of play.

- "Children deserve the best," Ole Kirk would say, and he later adopts the motto "Only the best is good enough".

This way of thinking is also reflected in his choice of name for his new toy producing company: In 1934, Ole Kirk comes up with the name "LEGO" by contracting the Danish
words "LEg GOdt", meaning "Play Well" - a name which places the emphasis firmly on developing children's play, and at the same time focusing on quality in preference to mass production.

## Quality above all

During the 1930s and 1940s, Ole Kirk's business is steadily growing. The product portfolio is wide and consists of everything from cars, busses, trains and tractors to letter blocks and the very popular pull-along animals.

In the early years, most of the toys are designed by Ole Kirk himself, and some are designed by Ole Kirk's son, Godtfred Kirk Christiansen (1920-1995). From a young age, Godtfred Kirk takes a keen interest in the business, and in fact later takes over from his father, becoming owner of the company.

Every piece of toy is crafted from carefully selected beech wood of the finest quality. Before being used in the toy production, the beech wood is first air-dried for two years, then kiln-dried for three weeks. The rationale behind the very meticulous process is simple: If you wish to create a top-quality toy, it all starts with a top-quality material.

In 1937, Ole Kirk decides to invest in a milling machine, which at the time is cutting-edge wood-working technology. With a gift for spotting potential, and the courage to take a chance, Ole Kirk spends a large sum of money on the machine. But he is in no doubt about the investment; the machine will increase the quality of the wooden toys as well as help speed up production.

## The LEGO® duck

Amongst the many pieces of wooden LEGO toys that were designed and produced throughout the early years of the company's existence, the wooden duck stands out. The duck has become a symbol of Ole Kirk's and the LEGO Group's motto "Only the best is good enough". It has grown to become the embodiment of quality.

To find the reason for this, we need to go back to 1935 when the wooden duck was first produced.

In an interview from 1982, Ole Kirk's son, Godtfred Kirk, shares the following story about his father's focus on quality:

Working in his father's workshop as a boy, Godtfred Kirk is laying the finishing touches on a consignment of wooden LEGO ducks. This means applying coats of varnish, and finally bringing the boxes with the finished toy ducks to the train station for dispatch. Back at the workshop, Godtfred proudly announces to his father that he has done something really clever and saved the company money.

- "How did you manage that?" asks Ole Kirk.
- "I gave the ducks just two coats of varnish, not three as we usually do," is Godtfred Kirk's answer.

Back comes his father's prompt response:

- "You will immediately fetch those ducks back, give them the last coat of varnish, pack them and return them to the station! And you will do it on your own - even if it takes you all night!"
- "That taught me a lesson about quality,"

Godtfred Kirk recalls, and continues to explain how he then carved out wooden signs with his father's motto "Only the best is good enough" to hang on the walls of the workshop to remind himself and the rest of the employees never to compromise on the quality of a LEGO product.

Throughout his life, Godtfred Kirk remembers his father's words and to this day, "Only the best is good enough" - because children deserve the best.


## Duck Facts:

- Between 1932 and 1947, the LEGO® company solely produced wooden toys.
- From 1947 onwards, the LEGO company produced both wooden and plastic toys before switching solely to plastic in 1960.
- The wooden duck went on the drawing board in 1935 and was produced until 1960.
- The duck was designed by LEGO founder Ole Kirk Kristiansen.
- Many shapes and feathers... Through the years, the duck has been produced in various sizes and shapes.
- The most popular duck was the same type as the one in this exclusive LEGO set: It has a moving beak which opens and closes when the duck is pulled back and forth.



## CG6O F F E E E <br> Home of the Brick"

## The duck-prints in LEGO ${ }^{\circ}$ House

Already when LEGO® ${ }^{\circledR}$ House was nothing but a few ink strokes on paper, one of the core ideas was that the LEGO history should play a vital role throughout the finished house. The history is the foundation that the entire company is built on and obviously, this should be reflected in several layers within the playful LEGO House environment.

So where do we find duck-prints when we look around the premises?


## Tree of Creativity

When guests first enter LEGO® House, they meet the Tree of Creativity, built from more than six million LEGO bricks and 15.68 metres tall. The model is not just impressive in its size - but also in its detail and surprises, making sure that even the most hardcore LEGO enthusiast will be impressed by its creativity. When you look closely, you'll find engravings in the trunk and one of them is surprise - the duck.

The tree is a beloved motive on LEGO House's Social Media channels, and the tree and the duck are often used in humoristic contexts.


LEGO House will keep adding little duck details around the house. The iconic duck is timeless and over the years has become the symbol of Ole Kirk's and the LEGO Group's motto "Only the best is good enough". You are welcome to come to LEGO House and have a look for yourself.





E"


2


3



6



9



10


11



12




15


16



17

1
$\rightarrow$

2

3


4




18




19



21




26


27


28




34


35


36


37



38


39



42


43



45




49


50



51


52





60


61




65



66


67



69



70



71



72


73



74


75



76

2

3


4


5


6


77


78





## 86



87



## 88






## 94





96




100

1

2


4



6






113



114


## 115




116




121


6


5







133


134



135
A


136



138



140

4)



142



## 143



144



## 146



## 147



148

149


150



## 151




## 153




## 154


$155$

## 2 x <br> 306901



302301
e
6210385


$7 x$
6104805
$\begin{array}{ll}29 & 2 x \\ 3 x & 4565323\end{array}$

| $1 x$ | $4 x$ |
| :--- | :--- |
| 302224 | 242026 |

## $\mathrm{cos}+0$ $3 x$ 371024




$3 x$
302426



6065496

$2 x$
6210270


6313780


6037890

 6055169
6055171

4521915

6252591


4539097
6013975



6168573





6152321


6135494


$1 \times$
6258094


10
6256803

4

4x
6069887
－8

6109752


6138624

Kundenservice


