

# Technical sheet

0.6 MM ON 8 MM HDF WITH 2 MM CORK BACKING - 1200 X 155 X 10,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

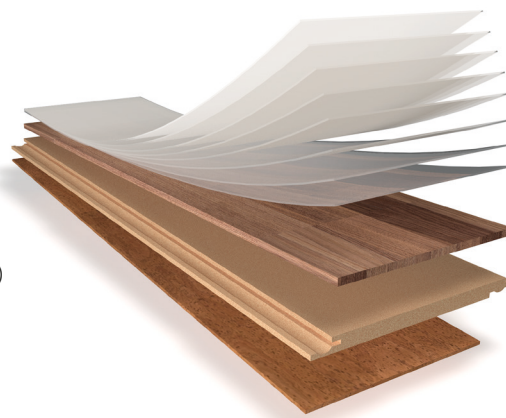
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

**OVERALL SIZE:**  
1200 x 155 x 10,6 mm

**15**  
YEARS  
RESIDENTIAL  
WARRANTY

**5**  
YEARS  
COMMERCIAL  
WARRANTY

**LIFE**  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 8 MM HDF WITH 2 MM CORK BACKING - 1500 X 155 X 10,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

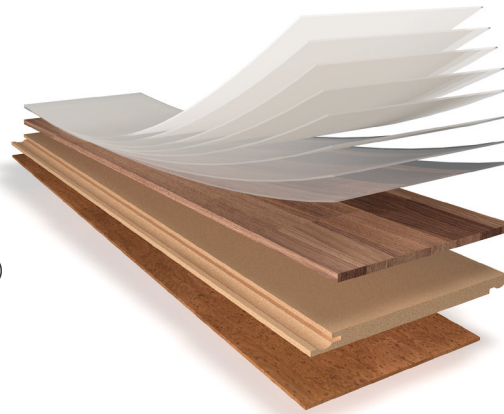
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 155 x 10,6 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 8 MM HDF WITH 2 MM CORK BACKING - 1500 X 190 X 10,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

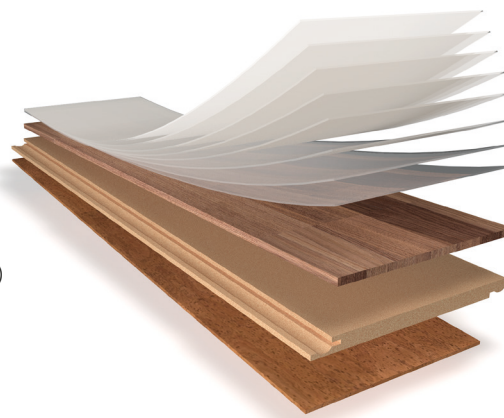
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

**OVERALL SIZE:**  
1500 x 190 x 10,6 mm

**15**  
YEARS  
RESIDENTIAL  
WARRANTY

**5**  
YEARS  
COMMERCIAL  
WARRANTY

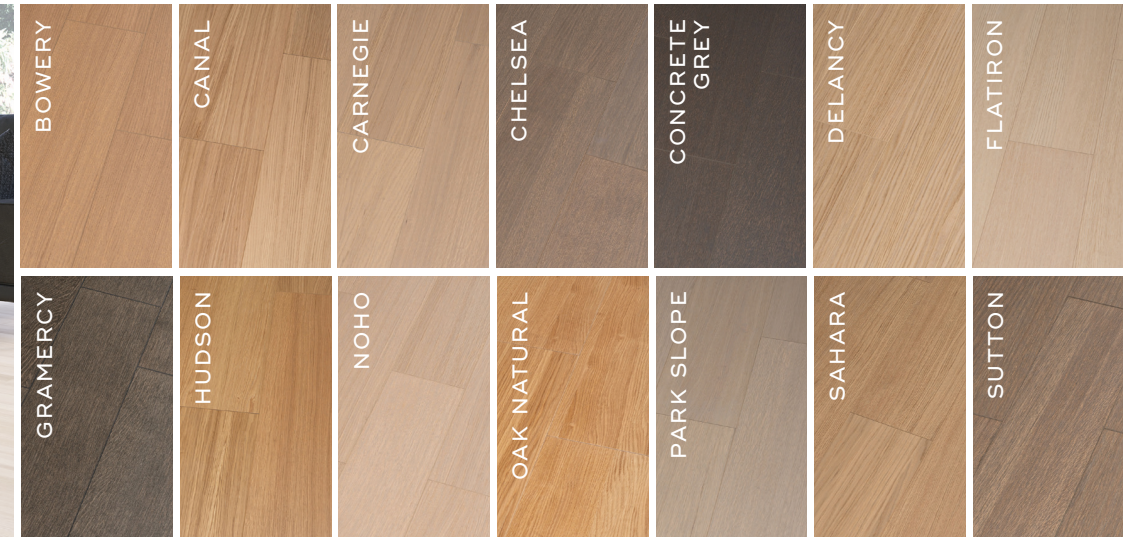
**LIFE**  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 8 MM HDF WITH 0,6 MM VENEER BACKING - 1200 X 155 X 9,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

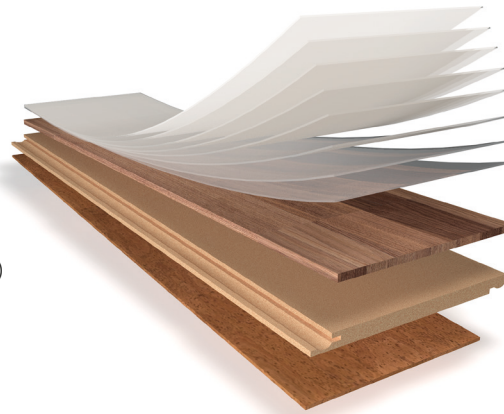
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1200 x 155 x 9,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 8 MM HDF WITH 0,6 MM VENEER BACKING - 1500 X 155 X 9,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

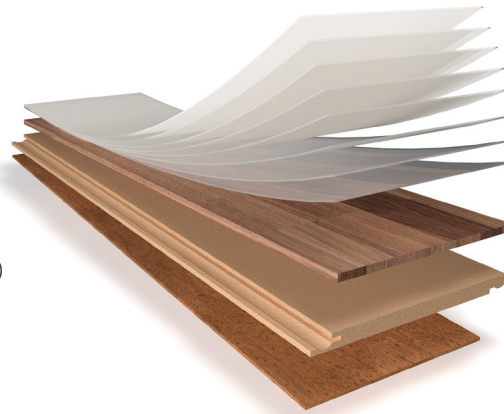
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 155 x 9,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 8 MM HDF WITH 0,6 MM VENEER BACKING - 1500 X 190 X 9,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

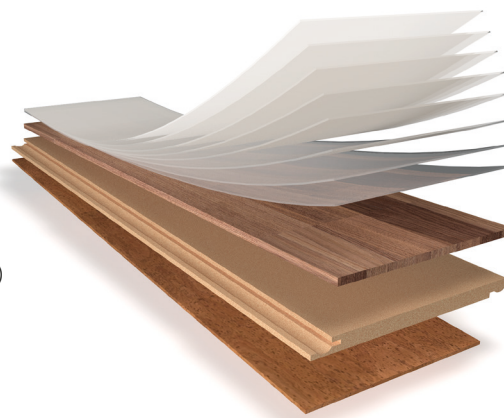
0,6 mm European oak (nominal)

### MIDDLE LAYER

8 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 190 x 9,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 10 MM HDF WITH 2 MM CORK BACKING - 1200 X 155 X 12,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

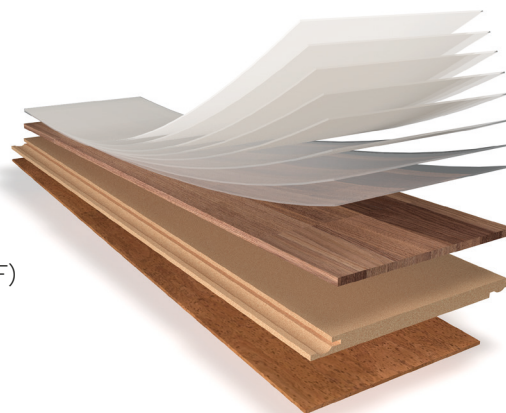
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1200 x 155 x 12,6 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 10 MM HDF WITH 2 MM CORK BACKING - 1500 X 155 X 12,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

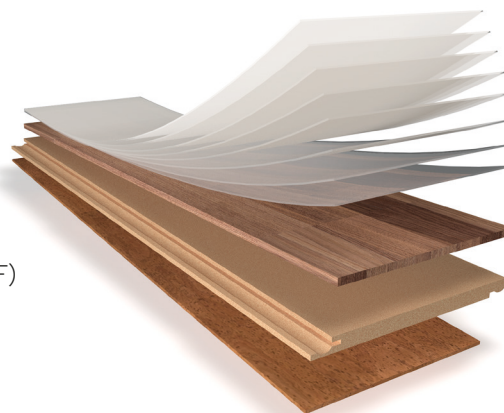
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

**OVERALL SIZE:**  
1500 x 155 x 12,6 mm

**15**  
YEARS  
RESIDENTIAL  
WARRANTY

**5**  
YEARS  
COMMERCIAL  
WARRANTY

**LIFE**  
TIME  
STRUCTURAL  
WARRANTY



# Technical sheet

0.6 MM ON 10 MM HDF WITH 2 MM CORK BACKING - 1500 X 190 X 12,6 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

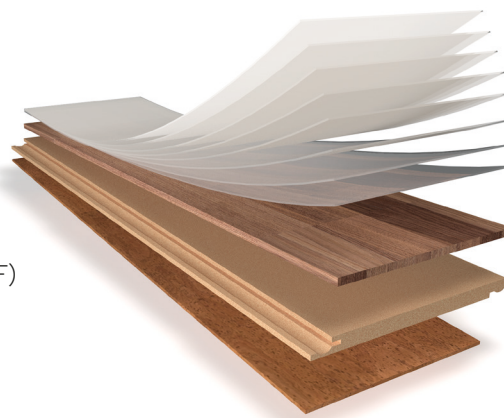
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

2 mm cork backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 190 x 12,6 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 10 MM HDF WITH 0,6 MM VENEER BACKING - 1200 X 155 X 11,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacqered (Sherman Williams)

### TOP LAYER

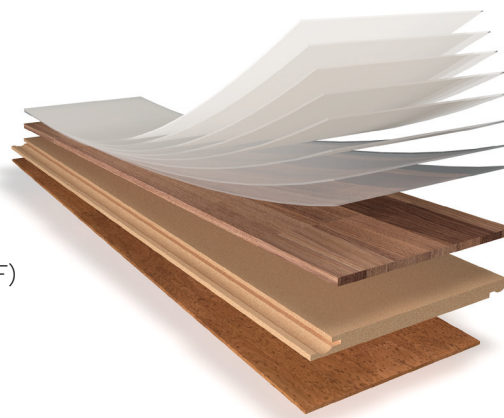
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1200 x 155 x 11,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 10 MM HDF WITH 0,6 MM VENEER BACKING - 1500 X 155 X 11,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

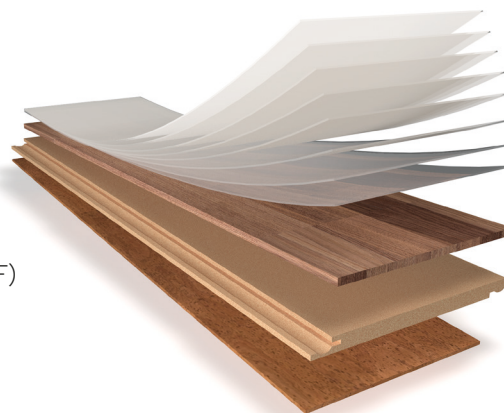
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 155 x 11,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY

# Technical sheet

0.6 MM ON 10 MM HDF WITH 0,6 MM VENEER BACKING - 1500 X 190 X 11,2 MM



HAMPTON | COLLECTION



## BOARD STRUCTURE

### FINISH

Lacquered (Sherman Williams)

### TOP LAYER

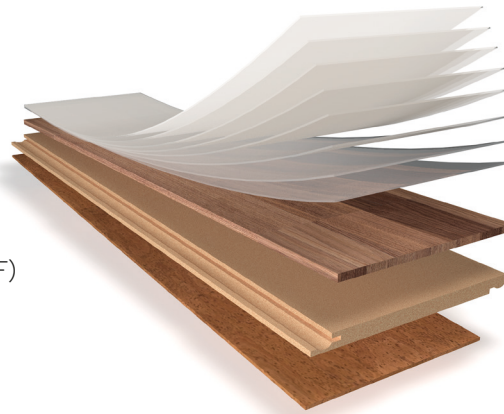
0,6 mm European oak (nominal)

### MIDDLE LAYER

10 mm high density fibre board (HDF)  
Swelling max. 15%

### BOTTOM LAYER

0,6 mm veneer backing



Average density of the board is 870 kg per m<sup>3</sup>, on surface up to 1200 kg per m<sup>3</sup>. The bonding agent between top layer veneer and the supporting middle layer HDF board is a E1 class urea-formaldehyde glue especially developed for form pressing and veneering.

## LACQUERING SYSTEM

Lacquering system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.

## UNDERFLOOR HEATING

Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celcius.

## REACTION TO FIRE

Goods are tested at wood.be in Belgium again norm EN13501 which has a CFL/S1 certificate.

OVERALL SIZE:  
1500 x 190 x 11,2 mm

15  
YEARS  
RESIDENTIAL  
WARRANTY

5  
YEARS  
COMMERCIAL  
WARRANTY

LIFE  
TIME  
STRUCTURAL  
WARRANTY