HYG



normann copenhagen

HYG - OAK

FURNITURE / LIGHTING / ACCESSORIES

DESIGNER / YEAR OF DESIGN Simon Legald, 2017

MATERIAL Shell: PU foam, steel reinforcement

Textile: Camira - Main Line Flax, Camira - Synergy

Leather: Sørensen Leather - Ultra Leather, Sørensen Leather - Vegetal Leather

Legs: Oak

COLOURS All colors in available textiles.

CONSTRUCTION The shell has a steel reinforcement for added strength. Hyg is made of

molded PU foam with a molded lumbar support. Hyg is delivered assembled.

DIMENSIONS Hyg Lounge Chair Low Oak / H: $84,5 \times L$: $83 \times D$: $80 \times SH$: 40 cm

Hyg Lounge Chair High Oak / H: 107,5 x L: 84,5 x D: 83,5 x SH: 40 cm

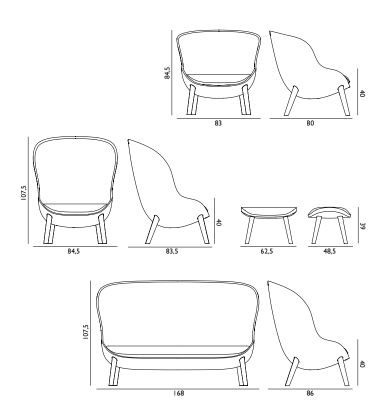
Hyg Footstool Oak / H: 39 x L: 62,5 x D: 48,5 cm Hyg Sofa Oak $\,$ / H: 107,5 x L: 168 x D: 86 x SH: 40 cm

MAINTENANCE Textile: Clean with textile or upholstery cleaner.

Leather: Clean with damp cloth. Use warm water with soap flakes.

Frequent vacuuming with a soft fitting is recommended for both textile and

leather to preserve color and appearance.





HYG - SWIVEL

FURNITURE / LIGHTING / ACCESSORIES

DESIGNER / YEAR OF DESIGN Simon Legald, 2017

MATERIAL Shell: PU foam, steel reinforcement

Textile: Camira - Main Line Flax, Camira - Synergy

Leather: Sørensen Leather - Ultra Leather, Sørensen Leather - Vegetal Leather

Legs: Aluminum

COLOURS All colors in available textiles.

CONSTRUCTION The shell has a steel reinforcement for added strength. Hyg is made of

molded PU foam with a molded lumbar support. Hyg is delivered assembled.

Hyg Swivel is available with tilt-function.

DIMENSIONS Hyg Lounge Chair Low Swivel / H: 84,5 \times L: 83 \times D: 80 \times SH: 40 cm

Hyg Lounge Chair High Swivel / H: 107,5 x L: 84,5 x D: 83,5 x SH: 40 cm

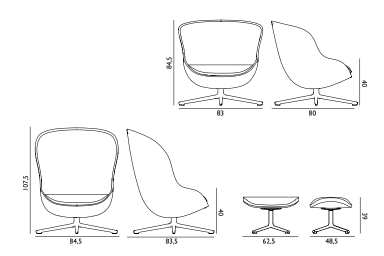
Hyg Footstool Swivel / H: $39 \times L$: $62,5 \times D$: 48,5 cm

MAINTENANCE Textile: Clean with textile or upholstery cleaner.

Leather: Clean with damp cloth. Use warm water with soap flakes.

Frequent vacuuming with a soft fitting is recommended for both textile and

leather to preserve color and appearance.







CAMIRA - MAIN LINE FLAX

Material: 70% Virgin Wool, 30% Flax
Abrasion Resistance: ≥ 50,000
Color Fastness to light: (Scale 1-8, max 8) 5
Environment: EU Ecolabel



SØRENSEN LEATHER - ULTRA LEATHER

Material: Protected leather Thickness: 0.9 – 1.1 mm Surface: Very strong and durable with a uniform, matt surface print Finish: Extremely strong surface protection



OAK



CAMIRA - SYNERGY

Material: 95% Virgin Wool, 5% Polyamide Abrasion Resistance: ≥ 100,000 Color Fastness to light: (Scale 1-8, max 8) 5 Environment: EU Ecolabel



SØRENSEN LEATHER - VEGETAL LEATHER

Material: Aniline leather
Thickness: 1.2 – 1.4 mm
Surface: Natural surface with subtle markings
Finish: None