





# k/apster

# Comfort

## **Functionality**

- · More space thanks to smart folding mechanism
- · Easy to fold up in one fluid motion
- · Folds without changing the overall length

#### Safe & Reliable

- · High quality and first-class workmanship
- · Sophisticated design and well engineered construction
- · Available with handrail for fall protection

# Design

- · Flexibility through modular design
- · Spring supported rotation axis for easy folding
- · Quick assembly due to pre-assembled components
- · Step depth: 18.5cm

#### Accessories



Handrail



Anti-Slip Film



#### Material



Multiplex Birch

## **Available Surface Coatings**



Untreated Birch Veneer (individual design possibilities)



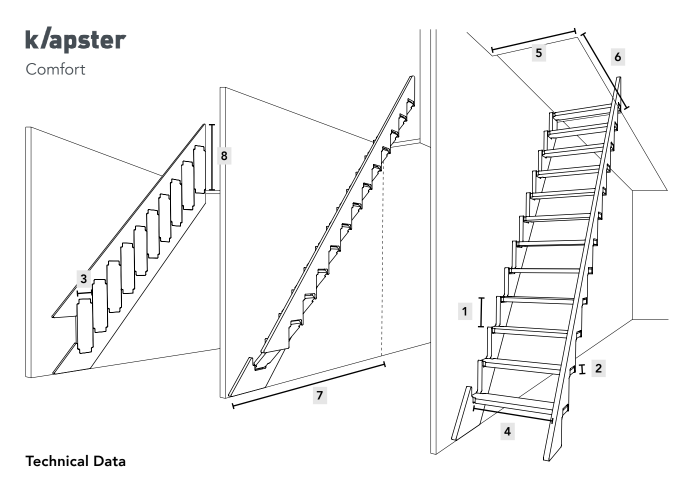
Oiled Birch Veneer



**HPL** White







Slope 1	between 19.6cm and 24cm
Number of steps	depending on ceiling height and slope, 1-13
Step thickness 2	30.6mm
Step depth 3	18.5cm
Stair width / tread width 4	61.1cm / 53.9cm
Load capacity	180kg
Product weight	approx. 4.3kg per component *
Suitability indoor/outdoor	indoor
Ceiling opening / width 5	min. 61.5cm
Ceiling opening / length 6	depending on the slope, min. 140cm - 189cm
Outreach 7	(no. of steps (X) $\times$ 18.65 cm) + 32.5cm
Stair height folded up 8	height of last step + approx. 100cm
Stail height folded up o	
Design Personal Property Prope	straight

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}\xspace$  A component consists of one step and two connecting stringer elements.

The staircase is custom-made on the basis of your specified data.

The folding stairs are designed for use as an auxiliary stairs. It does not comply with the building law requirements of necessary or non necessary stairs, according to DIN 18065.

Please note: We don't take responsibility for installation recommendations. For binding advice and support during installation please contact your local carpenter or similar.

