Do not damage the product when using a sharp knife to open use the original screws enclosed, to prevent malfunctioning the packaging! Fitting screws: Use a size-2 screwdriver (PO- from using too thick screw heads! ZIDRIVE) or use an electric screwdriver at it's lowest torque.
Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

WARNING
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of
reach of young children. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop. Install and use the included safety devices according to the installation instructions on these devices to reduce possibility of such an accident. According to EN 13120



Do not damage the product when using a sharp knife to open use the original screws enclosed, to prevent malfunctioning the packaging! Fitting screws: Use a size-2 screwdriver (PO- from using too thick screw heads! ZIDRIVE) or use an electric screwdriver at it's lowest torque.
Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

WARNING
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of
reach of young children. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop. Install and use the included safety devices according to the installation instructions on these devices to reduce possibility of such an accident. According to EN 13120

$$
\rightarrow+\infty
$$

The headrail shall not be installed less than $1,5 \mathrm{~m}$ from the floor, and the cord cleats shall be installed as close to the headrail as possible and in all cases, not less than $1,5 \mathrm{~m}$ from the floor.


