STOCKMAR lets children experience the world around them and even create their very own. This artistic process in turn helps improve children's mental agility and artistic abilities by promoting creative interplay between their senses and their power of imagination.

Artistic activity creates a sense of inner peace that serves as a contrast to the often one-sided, performance-based expectations children face in everyday life, thus art provides balanced development.


## (4) STOCKMAR

## STOCKMAR product range

For decades, the name STOCKMAR has stood for the highest caliber of art supplies. We take a comprehensive, smart approach to quality through: the careful selection of raw materials, first-class processing and our products' excellent color, paint and modeling properties. We believe that quality fosters artistic freedom which positively impacts individual development. We create exceptional products which support a rich, artistic experience-be it at home, kindergarten, school, or in a therapeutic environment.


$$
\lambda
$$


(A) STOCKMAR

WAX CRAYONS
tans Stockmar Gmbt \& co.k

## STOCKMAR wax crayons




Experience colors
Color matters-Johann Wolfgang von Goethe was well aware of this and the vibrant but harmonious color palette of all STOCKMAR products is based on his famous color wheel. The special texture of STOCKMAR wax crayons allows for delicate drawings and intensely bright images. Crystalline waxes act as a carrier for transparency, giving colors structure and gloss. Natural beeswax creates pleasant, warm tones.


Classics with character
STOCKMAR wax crayons were developed in close cooperation with education specialists and artists and have been unmistakable clas sics for decades. Be it at home, kindergarten or school-parents and teachers across the world rely on the exceptional recipe of high-quality waxes, high pigment proportion and natural beeswax. The robust wax blocks are perfect for little hands: they are easy to hold and do not fragment. Older kids also enjoy using the wax blocks to cover larger areas with color.

