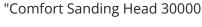


## Comfort Sanding Head 30000



According to DIN EN 14594: 2005, it carries the CE mark.

The helmet shell is made of a single piece of lightweight and impact-resistant material.

The helmet features a secure headband with 6 adjustable points according to the user's head measurements.

The helmet has a transparent visor for providing the user's vision and protection from splashes, as well as a steel mesh protective apparatus. Its easily and securely lockable frame allows for visor replacement.

The helmet comes with a protective cape that covers the head and back regions.

The helmet can be connected to the air supply, and it has a pressure-adjusting regulator. The operating pressure should be at least 5 bar and a maximum of 6.5 bar.

For the healthy operation of the air flow system, the ambient operating temperature should be between -10 degrees and +60 degrees Celsius. Usage outside of these temperatures is not recommended.

The helmet must be connected to a breathable air source in accordance with EN 12021 standards."

## **TECHNICAL INFORMATION**

"Comfort Sanding Head 30000

According to DIN EN 14594: 2005, it carries the CE mark.

The helmet shell is made of a single piece of lightweight and impact-resistant material.

The helmet features a secure headband with 6 adjustable points according to the user's head measurements.



The helmet has a transparent visor for providing the user's vision and protection from splashes, as well as a steel mesh protective apparatus. Its easily and securely lockable frame allows for visor replacement.

The helmet comes with a protective cape that covers the head and back regions.

The helmet can be connected to the air supply, and it has a pressure-adjusting regulator. The operating pressure should be at least 5 bar and a maximum of 6.5 bar.

For the healthy operation of the air flow system, the ambient operating temperature should be between -10 degrees and +60 degrees Celsius. Usage outside of these temperatures is not recommended.

The helmet must be connected to a breathable air source in accordance with EN 12021 standards."







