

GENERAL VICAIR COVER INFORMATION

All Vicair covers are made of a multi-way stretchable fabric. This enhances the fantastic immersion and envelopment properties of the Vicair cushions and takes away the negative hammocking effect that is often created when using extra layers of fabric on a cushion.

The backside of all covers has a small loophole, through which you can pull the blue loop attached to back of each cushion. This makes it easy to quickly check if the cushion is placed correctly inside the cover

Hook and loop strips are attached to the bottom of each cover, except for the Vicair O2 Top Cover. The loop strip is sown onto the cover and the hook side has an adhesive strip that you can attach to the seating plane of the wheelchair if there is none yet.

The Vicair O2 Top Cover does not require any extra attachment accessories. Due to the open bottom, the loop strips attached to the bottom of Vicair O2 wheelchair cushions are fully functional. They can easily be attached onto the hook strips of your seating plane, or to the adhesive ones supplied with the cushion.

All Vicair Covers comply with EN1021-1, 1021-2 and CAL117.



VICAIR®

O2 TOP COVER

DESIGNED TO ENHANCE THE MICROCLIMATE REGULATION PROPERTIES OF VICAIR O2 WHEELCHAIR CUSHIONS



- ▲ **Enhancing microclimate without compromising envelopment and immersion**
- ▲ **Easily pulled over the top of the cushion**
- ▲ **Shipped in pairs of two - one for use and a spare**

The Vicair O2 Top Cover enhances the microclimate regulation properties of the Vicair O2 wheelchair cushions, without compromising their perfect envelopment and immersion properties. What makes the Vicair O2 Top Cover unique is its closed top and open bottom design. The cover is made out of a 4-way stretch fully permeable fabric with an anti-slip material on its bottom ridge. It only covers the top part, allowing the cushion to breathe to its maximum capacity.

Due to the fully permeable properties and open bottom, the cover can regulate microclimate by managing both heat and moisture.

TECHNICAL SPECIFICATIONS

| | |
|------------------|--|
| Materials | Polyester fabric, polyurethane anti-slip coating, latex free |
| Machine washable | 60°C max. |

DESIGNED TO ENHANCE THE EXCELLENT PRESSURE MANAGEMENT PROPERTIES OF VICAIR CUSHIONS



- ▲ **Optimal immersion and envelopment**
- ▲ **Designed to prevent hammocking**
- ▲ **3D mesh sides to enhance breathability**

The Comfair Cover enhances the excellent pressure management properties of Vicair cushions, but without compromising microclimate properties of the Vicair O2 wheelchair cushions. The most prominent quality of the Comfair Cover is its ability to optimize the immersion and envelopment properties of Vicair cushions, while preventing the negative effects of hammocking. This is possible due to its unique pleated design. The cover is made out of a 4-way stretch fully permeable fabric at the top, a 3D mesh side and a bottom from anti-slip material. The 3D mesh sides allow extra breathability, to support the microclimate regulation properties of the Vicair O2 cushions.

TECHNICAL SPECIFICATIONS

| | |
|------------------|--|
| Materials | Polyester fabric, polyester 3D mesh polyurethane anti-slip coating, latex free |
| Machine washable | 60°C max. |

DESIGNED TO PROTECT VICAIR CUSHIONS FROM LIQUIDS



- ▲ **Liquid resistant fabric**
- ▲ **Easy to wipe clean and disinfect**
- ▲ **Popular choice in care center environments**

The Incotec Cover protects the Vicair wheelchair cushions from liquids, but without compromising their excellent pressure management properties. The Incotec Cover can be considered to be ideal in situations where moisture plays a large and/or very frequent role. Other situations where this cover can come in handy, is when the ability to easily wipe the cover clean is desired. The Incotec Cover is for this very reason often chosen in care center environments. It is made out of a 4-way stretch semi-permeable fabric at the top and a bottom from anti-slip material. The top fabric won't allow moisture to go through the cover, but is still somewhat breathable.

TECHNICAL SPECIFICATIONS

| | |
|------------------|---|
| Materials | Polyester, fluid resistant polyurethane coating, polyurethane anti-slip coating, latex free |
| Machine washable | 60°C max. |