

# Transstat® – antistatic protection in the clearest manner.

Transstat® the clear antistatic chairmat made of Polycarbonat, will give you triple protection. By extending the life of your flooring caused by accelerated wear and tear associated with chair casters. By protecting the environment because these quality mats are made with pure polycarbonat that is 100% recyclable, but especially by reliable dissipation of static charge via grounding cable - this protects humans and technique at the same time.

## Benefits at a glance:

- Reliable dissipation of static charge
- Inclusive a grounding cable
- 5 year guaranty against breakage
- Made of high-quality Makrolon® – 100% recyclable
- Highly transparent and neutral color plastic sheet
- PVC-free, odorless, and free of toxic chemicals
- Minimal gliding resistance for caster chairs
- Slip resistance: Surface (R9 DIN 51130)
- With a textured surface
- High scratch resistance
- Compatible with floor heating systems
- Ideal for people with allergies



RS Office Products

*Transstat* 



**MAKROLON®**

# Antistatic, non-polluting and transparent.

In today's technology laden office environment, the excellent electrical discharge qualities of Transstat® are particularly important – electrostatic loadings and the damages connected with it are prevented reliably. With these qualities, Transstat® offers a durable protection for person and technology, without clouding the clear look of your flooring.

And the health protection carries on: These chairmats made of polycarbonate can be 100% recycled. They are naturally odorless and non outgassing because they contain no PVC or vinyl. Besides that Transstat® floor mats prevent the accelerated wear and tear associated with chair casters. It limits the additional burden of flooring material to the refuse stream and protects the environment by recycling material.



## Transstat® with anchor grips

For softer flooring such as carpet, we recommend this type of mat since thousand of small anchor grips keep your mat in place without damaging the flooring material. The anchor grips are suitable for low like also high carpets.

Thickness: 2,4 mm,  
Length: 3,6 mm.



## Transstat® with antiglide layer

For hard flooring such as parquet, tile or stone we recommend our Transstat® with proprietary VAB® antiglide layer. During the manufacturing process we thermally weld this layer to the polycarbonate-sheet to make one integrate unit. Transstat® is also available as table mat with grounding cable.

Thickness: 2,0 mm.

Form	L x W in m	Series 93
O	0,75 x 1,20	93-0750
	0,90 x 1,20	93-0900
	1,30 x 1,20	93-1300
	1,50 x 1,20	93-1500
	1,80 x 1,20	93-1800
	2,00 x 1,20	93-2000
U	1,30 x 1,20	93-130U
L	1,50 x 1,20	93-150L

Form	L x W in m	Series 92
O	0,75 x 1,20	92-0750
	0,90 x 1,20	92-0900
	1,30 x 1,20	92-1300
	1,50 x 1,20	92-1500
	1,80 x 1,20	92-1800
	2,00 x 1,20	92-2000
U	1,30 x 1,20	92-130U
L	1,50 x 1,20	92-150L

Transstat®



Form	L x W in m	
O	0,45 x 0,60	3050



You can find complete information about the environmentally friendly RS Office Products assortment at [www.rs-office.com](http://www.rs-office.com)

RS Office Products GmbH  
Werner-Heisenberg-Straße 18a  
D - 68519 Viernheim  
Telefon +49.62 04.71 00 1  
Telefax +49.62 04.75 85 3  
info@rs-office.com

  
RS Office Products