

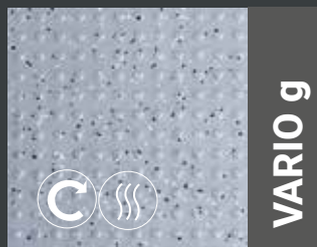
The electrically conductive, rotation-friendly and easy-to-clean workstation mat for standing and walking workstations.

- o The **shock-absorbing effect** of VARIO reduces fatigue, activates the muscles and thus promotes ergonomic well-being.
- o Increased ease of rotation: the workplace mat offers unrestricted mobility - and is also flame-retardant and easy to clean.
- o The durable mat - suitable for multi-shift (24/7)
- o The rubber mat is electrically conductive in accordance with **EN 61340-4-1**
- o **Surface resistance of $\leq 10^7$ Ohm**
- o When installing ERGOLASTEC_vario, expansion joints of approximately 1-2 cm are required, especially along the edges of the room and depending on the size of the work area.



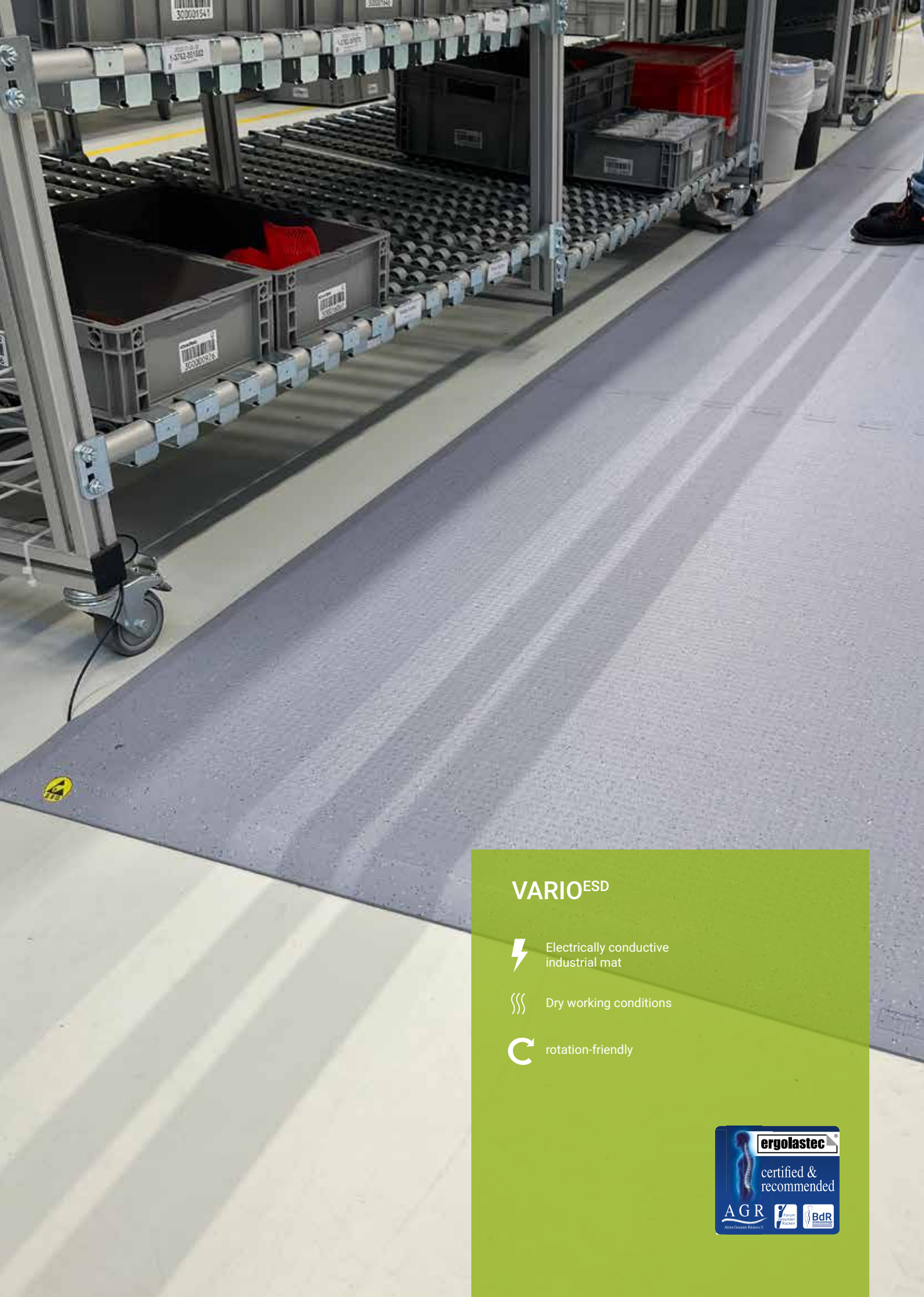
NEW	Surface with RFLX Backside	Size	Electric conductivity	Fire protecting class	Material	Hardness	Weight	Colour
	VARIO ^{ESD} _g *	1350 x 1000 x 16 mm*	$\leq 10^7$ Ohm**	Bfl-s1**	NBR**	55 Shore A	17 ± 1 kg	
	VARIO ^{ESD} _a *	1350 x 1000 x 16 mm*	$\leq 10^7$ Ohm**	Bfl-s1**	NBR**	55 Shore A	17 ± 1 kg	

SURFACE AND BACKSIDE GEOMETRIES



*Tolerances according to DIN ISO 3302 - 1 M4
 * g= grey, a= anthracite

Possible colour deviations of mats possible, this yellowing is temporary in nature. Depending on the intensity and duration of light exposure, this yellowing will fade after a relatively short time. It is not unusual for new mats to take on their final colour only in use.



VARIO^{ESD}



Electrically conductive industrial mat



Dry working conditions



rotation-friendly

