



The electrically conductive industrial mat with the AGR seal of approval.

- o The electrically conductive rubber mat is suitable for the special requirements of **electronic and microelectronic workstations**.
- o The rubber mat is electrically conductive in accordance with **EN 61340-4-1**.
- o Safety at the highest level: the rubber mat has a **surface resistance of $\leq 10^7$ ohms**.
- o All versions are marked with the **ESD safety label**.
- o Can also be used in **explosion-protected areas**. Inspection and approval by a specialist is absolutely necessary!




conductive



Surface	Size	Vertical resistance	Material	Hardness	Weight	Colour
ESD Dry	1350 x 1000 x 16 mm*	$\leq 10^7$ Ohm**	SBR***	55 Shore A	19 ± 1 kg	
ESD Wet	1350 x 1000 x 20 mm*	$\leq 10^7$ Ohm**	SBR***	55 Shore A	19,5 ± 1 kg	

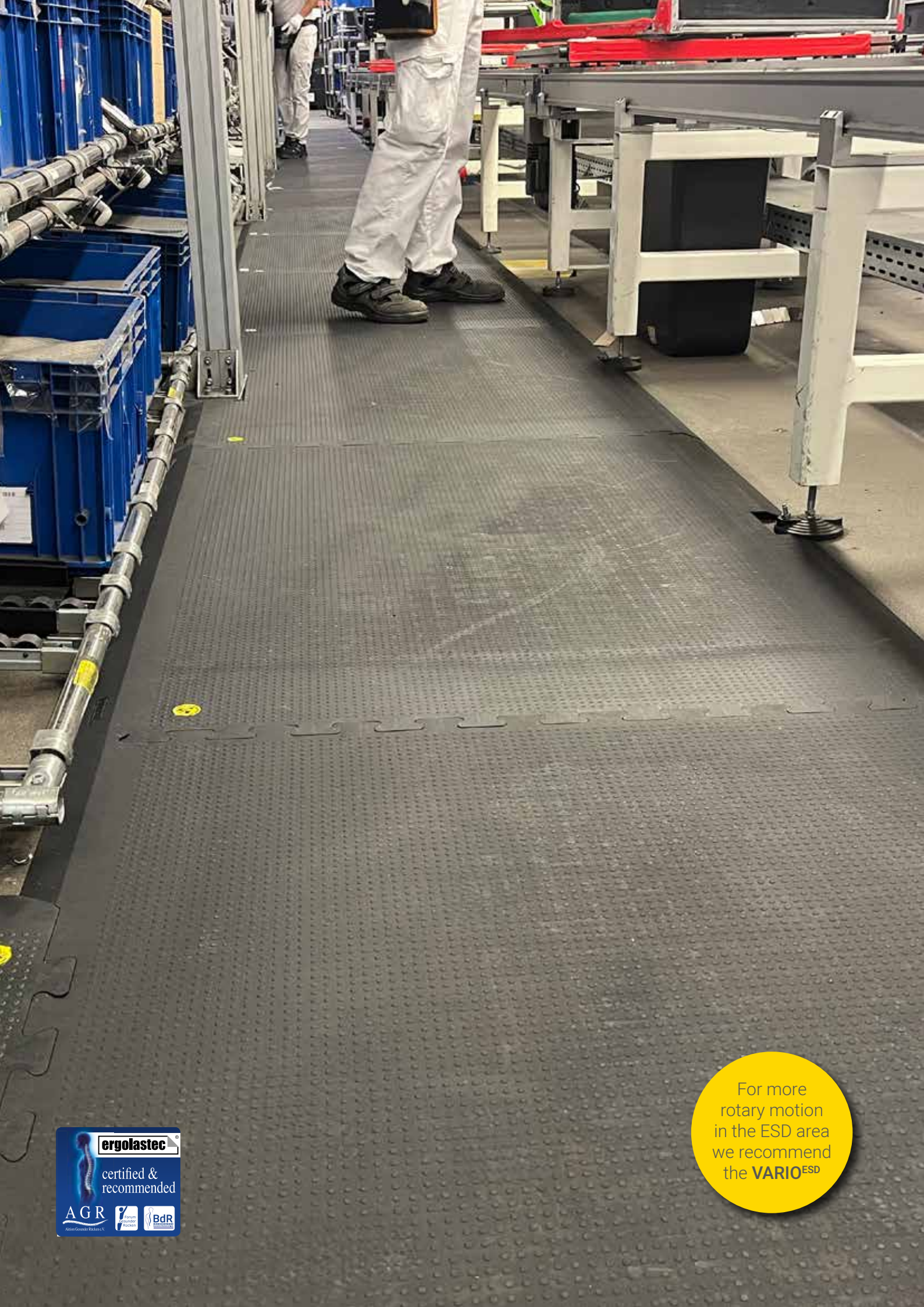
Surface and backside geometries



 Electrically conductive industrial mat

 Dry working conditions

 Humid working conditions



For more
rotary motion
in the ESD area
we recommend
the **VARIO^{ESD}**

