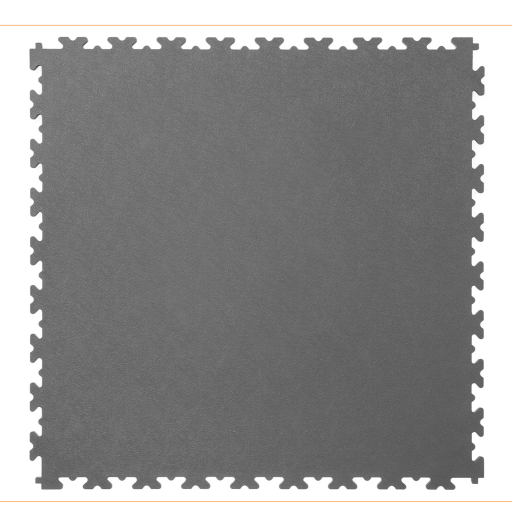


## ESD tile, X-LOG, smooth texture, grey (RAL7015), 7 mm, 1PU = 4 pieces



The 7mm thick ESD X-Joint tile provides a super-modern and almost seamless appearance when laid. Suitable for use in cleanrooms, data centres, pharmaceutical facilities, and electronic production/assembly plants, our newly developed ESD tile offers standard compliance with BS EN 61340-5-1:2016.

The improved surface texture improves compliancy with the ESD walking test and maintains the anti-slip protection required to improve safety inside the workplace. Available in two colours, the ESD X joint tile can be installed without downtime, special adhesive, or screeds.

ESD tiles must be grounded using conductive grounding tape, grounding cord and a bonding plug in accordance with the ESD floor tile installation instructions. A studded ESD tile must be used for every 50 metres squared.

Important: Please note the installation instructions for ecotile floor tiles. These instructions







Products for the electronic industry







are available under "Documents" > "Download technical data sheet".

- Manufactured in UK under ISO9001 standards
- Made from REACH compliant PVC
- 497mm x 497mm x 7mm
- EN 1081, EN 1815 & EN6356
- Surface resistance of the tiles is between 3.0  $\times$  10<sup>4</sup> Ohm/m2 and 3  $\times$  10<sup>6</sup> Ohm
- Resistance to ground is between  $3.6 \times 10^5$  Ohm and  $9.5 \times 10^5$  Ohm
- Fire retardant class Bfl s1
- Slip-resistant
- Chemical-resistant
- Reduces dust and noise
- Click-and-use installation
- Insulation of the floor against cold and humidity
- one PU contains 4 pieces

item number	WL60307
manufacturer	ECOTILE
manufacturer item number	X500/7/ESD221
height	7 mm
order unit	1 PU
content unit	1 Packaging unit
colour	grey
colour manufacturer	grey RAL7015
Colour	grey
surface texture	flat
type of lining	floor tile
ESD safe	yes







