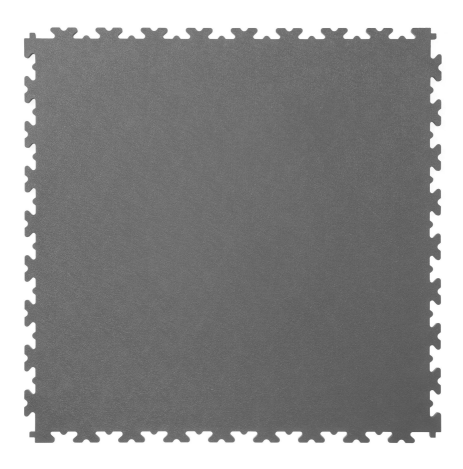


ESD floor tile, X-Lock, gray, 497 x 497 x 7 mm, 4 pieces



The 7 mm ESD X-Lock tile offers a super-modern and virtually seamless appearance when laid. Suitable for use in cleanrooms, data centers, pharmaceutical facilities and electronic production/assembly facilities, our newly developed ESD tile offers standard compliance to IEC 61340-5-1:2016. The new surface texture improves compliance with the ESD Walking Test and provides the necessary slip resistance to increase workplace safety. The ESD X tile is available in two colors and can be installed without downtime, special adhesive or screed. ESD tiles are connected with conductive earthing tape, the earthing can be earthed via the earthing tile, an earthing cable to an earthing plug or earthing rail, in accordance with the installation instructions. One ESD earthing tile must be used every 50 square meters.

Note: Please observe the installation instructions for floor tiles from ecotile. These are available under "Documents" > "Download technical data sheet".

- Manufactured in UK under ISO9001 standards
- Made from REACH compliant PVC

Products for the electronic industry





- 497mm x 497mm x 7mm
- EN 1081, EN 1815 & EN6356
- Surface resistance of the tiles is between 3.0 x 10^4 Ohm/m2 and 3 x 10^6 Ohm
- Resistance to ground is between 3.6 x 10^5 Ohm and 9.5 $x10^5$ 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
model	ECOTILE-X500/ESD/221
manufacturer	ECOTILE
manufacturer item number	X500/7/ESD221
GPSR manufacturer information	ecotile Flooring Sedgwick Road Unit 15 GB-LU4 9DT Luton www.ecotileflooring.com
length	497 mm
width	497 mm
height	7 mm
order unit	1 PU
content unit	1 Packaging unit
colour	grey
colour manufacturer	gray (RAL 7015)
Colour	grey
Interlocking system	X-Lock
surface texture	flat
Strength	7 mm
type of lining	floor tile
ESD safe	yes

Other versions

item number Strength
Products for the electronic industry





WL85278	5 mm
WL60307	7 mm
WL83721	10 mm

Products for the electronic industry

