

H 95510 e-plax® Geberleitung

Product Carbon conductive cord, high conductivity, not flammable and does not rot

• Connection of e-plax®-Zones for complex details

- Connection of e-plax®-Zones with the earthing or with the e-plax® Connection Box
- Building a conductive layer below synthetic waterproofing for the leckagedetection by DC High Voltage Method

Standard IFB-Guideline leackage- and moisture-monitoring

Application For the usage as connection according to e-plax®-application instructions. In case of longer cord

length fix the cord with tapes or by wrapping of insulation board-pins. Single e-plax® Conductive

Cords can be extended by knotting. Double knots or sailor's knot are recommended.

Apply in meander-shapes for the use as conductive layer. The e-plax® Conductive Cord may not be interrupted within a section, a crossing of the cords is permissible. Every section has to be

connected with the e-plax® Connection box.

Packaging 500 m per reel or 100 m per reel

CharacteristicsUnitResultThicknessmm2



Issue date: 2024.01.14 Page 1 / 2

System components

- H55053 e-plax® 40 DetektionsAbdichtungsbahn
- H95500 e-plax® Anschlussbox
- H95510 e-plax® Geberleitung



e-plax® 40

DetektionsAbdichtungsbahn

The declared data are indices based on the statistical quality control and refer to the date of production. Consider state of the art, standards, legal provisions and guidelines for the suitability of the mentioned field of application and application method. All specifications are without obligation. The user must assess the suitability of the product for the particular purpose and ensure the user's access to the current version of the product data sheet.

Subject to alteration without notice.

Storage conditions: The products have to be stored in original packaging, being protected from direct sun light, UV-beams and extreme conditions like heat, frost, moisture, etc. During cold season store the products in a frost-free area (+5°C) for 12 hours before application.

Development, Production and Sales of our products according to ISO 9001.

Issue date: 2024.01.14 Page 2 / 2