


Product Data Sheet	Version 09/2021	Page 1 / 2
Hopology - Interactive Floor Game		

Areas of Use

Hopology is an interactive floor game usable in the leisure sector for indoor and outdoor application. Through the IP Code 67, it is possible to install the Hopology almost everywhere. Whether on schoolyards, playgrounds, or gyms. The Hopology system can bring the joy of learning to any place where kids and teens can move freely.

Product Information

Hopology is an interactive floor game for education, sports and leisure that works both indoor and outdoor. Our mission is to help people to spend time in a more meaningful way. By combining creativity and technologies, we provide a community where users can explore and realize their creativity. We noticed that these days especially the younger generation spends more time with their gadgets and has less interaction with other human beings. Not to mention that they can spend hours sitting in front of their screens. We are longing for a community where people can spend their time in a more meaningful way. What could be more meaningful? For us it was and is to have a community, stay in shape, learn new things, and engage in a new activity. And by combining the digital element and human's creativity, Hopology was born.

General Technical Specifications

Dimensions	W x H = 250 x 250 cm ; D = 42 mm
Weight	75 kg Stylemaker® top layer / 240 kg substructure / 9 x 5 kg sensor element
Connections	Type C power plug for connection to 230 V, 50-60 Hz USB 2.0-Type A-plug for connection to the PC
Materials	EPDM, PUR, aluminum, stainless steel
Surface	permeable to water
Colours	violet, rosé, teal, rainbow blue, light grey, yellow, orange outdoor, may green, brown, pearl white, black

Hopology - Interactive Floor Game



System Requirements for Intended Use

Power connection 230 V, 50-60 Hz

PC or laptop with current internet browser (e.g. Mozilla Firefox, Google Chrome, Microsoft Edge), USB 2.0-type A connection socket and HDMI connection socket

Display device (e.g. projector or screen) with HDMI connection socket

Internet access (e.g. WiFi or Ethernet)

Applied Guidelines, Norms, Checks

DIN EN 1183-1

DIN EN ISO 3451-1

DIN ISO 7619-1

DIN 53 504

EN 71-3