



©MotorSkins

Motorskins are shape-changing textile surfaces and wearables for human-machine interaction

MotorSkins is a specialist in the field of shape-changing textile products for human-machine interaction. These consist of a network of channels and chambers that are embedded into a multilayer material.

By varying the pressure within the fabric system, the textile/polymer structures can move according to pre-programmed analogue dynamic behavior. MotorSkins aims to become a lab for soft robots that enhance human movement.

SUSTAINABLE URBAN DEVELOPMENT +
INFRASTRUCTURE / SMART CITY



DIGITAL INDUSTRIES / START UPS



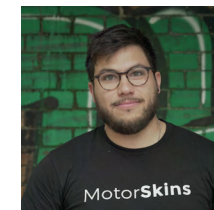
HEALTHCARE COOPERATION



BUSINESS SUPPORTER



MOTORSKINS



©MotorSkins

JUAN OPITZ-SILVA
Co-founder and COO

t +49 172 2487848
e juan@motorskins.com

MOTORSKINS UG
Bouchéstraße 12/Halle 20,
12435 Berlin, Germany

— *Soft-Robotics / Soft-Actuators*

— *Human-machine interaction haptic surfaces*

— *Textile smart wearables*

www.motorskins.com

Motor**Skins**