

An OEM solution easy to integrate

Sensitive Surfaces

for Human / Robot interactions & cooperation

Capabilities:

- 3D detection up to 20 cm
- Multi- touch
- Multi-pressure

for interaction & user interface



FOGALE Sensitive Surface Technology

Capacitive Sensing

Innovative Pressure, Touch, Touchless & Gesture Sensitive Surface
The creative solution to reach future now

What about allowing Robots to evolve in harmony with Human in a same environment? Making Robots aware of Human emotions? Improving safety, flexibility, adaptability & productivity of Robots & Machines?

FOGALE Sensitive Surface Technology created by world's leader of capacitive technology FOGALE nanotech, offers new amazing user interfaces with large application fields.

FOGALE Sensitive Surface Technology frees the designer's creativity! This technology can be applied to all planed, curved, or complex geometries, and can be hidden under any non conductive materials.

FOGALE Sensitive Surfaces Technology leads the way to the conception of new user interfaces, by bringing them from 2D to 3D world.

FOGALE Sensitive Surfaces Technology bringing a new way to control its environment by just a pressure, a movement, or a gesture, from the most basic to the most sophisticated commands.

FOGALE robotics

- Touch & touchless up to 20 cm
- Pressure & multi-pressure
- Collision avoidance
- Grasp force
- Fast response
- Open architecture for any application



For more information about our products **Headquarter:** FOGALE nanotech, France contact@fogale-robotics.com