

Xdk sensors bosch (100 EUR)






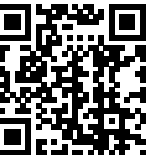





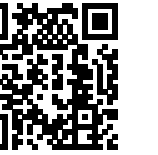
Locatie **Limburg, Papenhoven**
<https://www.advertentiax.nl/x-1703351-z>



Goed werkende sensor van Bosch.kost nieuw 250 euro. The LEGIC XDK Secure Sensor Evaluation Kit comes with the wireless sensor device XDK110 to enable rapid prototyping of sensor-based products and applications alongside with our LEGIC Extension, which enables security for the internet of things (IoT). It thereby allows users a step in-between the first hardware prototype and series production, or simply as the first compact prototype. Equipped with embedded security module with integrated Secure Element for storage of cryptographic keys/whitelists and wireless communications, it enables rapid prototyping of highly secure, touchless, sensor-based products and applications while offering developers the freedom to rapidly create basic to advanced IIoT solutions.

The device includes a full array of Micro-Electromechanical sensors (MEMS). These are the following: Accelerometer, Magnetometer, Gyroscope, Humidity/Temperature/Pressure Sensor, Acoustic Noise Sensor, Digital Light Sensor.

The product dimensions are: 60 mm x 42 mm x 22 mm. Weight:

 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z	 <div>Xdk sensors bosch</div> https://www.advertentiax.nl/x-1703351-z
---	--	--	--	---	--	--	--	--	--