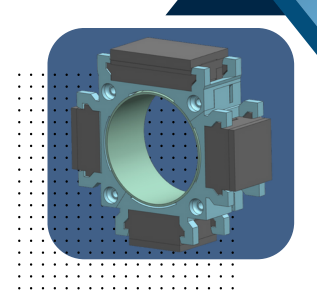
## FORCEBIT SENSOR SOLUTIONS

## **ACCBIT**



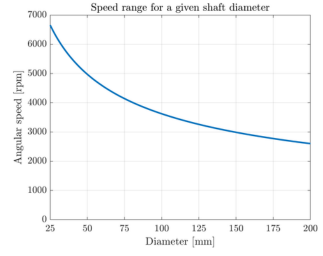
## Wireless high resolution encoder for rotary drives measuring speed, acceleration and angular displacement

## Why Choose the ACCbit Sensor?

The ACCbit sensor outperforms classical encoders by using **MEMS accelerometers** and virtual sensing algorithms. It provides **accurate, real-time measurements** of angular displacement, velocity, and acceleration, eliminating common errors in traditional systems.

It is ideal for torsional vibration analysis and order tracking, as it captures data on gravity, centrifugal acceleration, and tangential acceleration to calculate angle, velocity, and acceleration. It also detects slipping in belts and sudden load changes, offering valuable machine insights.

With **easy, reference-free** compatibility across **various shaft sizes**, the compact ACCbit ensures optimal performance and reliability, and prevents costly breakdowns.



Choose precision, simplicity, and convenience with our wireless encoders

Rotational displacement	0.25° for horizontal shafts
Rotational velocity	< 0.5 RPM
Rotational acceleration	< 5 rad/s²
Sampling rate	up to 8 kHz
synchronicity	10 micro-seconds
Signal output	.csv

Space requirements	18 mm axially, 16 mm radially
Weight	30 g @ 32 mm diameter
Operating temperature	-40°C to 60°C
Shaft diameter range	25 mm to 200 mm
RPM	5000 RPM @ d=50mm
Autonomy (rechargeable)	56 hours @ 4 kHz

info@forcebit.eu