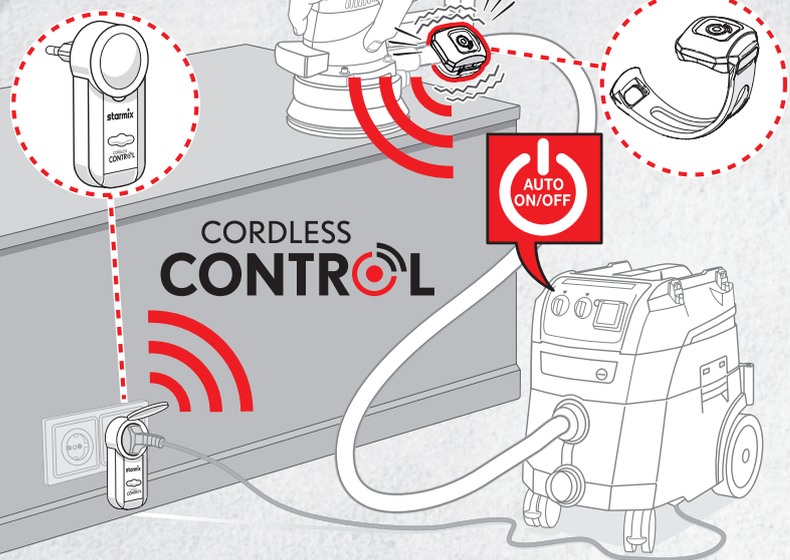


NEW
Radio socket
with Cordless Control

**VACCUM FOLLOWS
MACHINE.**



YOUR NEW

STAR

FOR FLEXIBLE USE



„With vibration detection!
„UNIVERSALLY APPLICABLE.
GET IT NOW!“

Radio socket and Cordless Control - the clever duo for EVERY vacuum cleaner on the market

Cordless Control (CoCo) is the innovative transmitter that can be connected to the suction hose or power tool. Using a **vibration sensor**, CoCo detects the operating status of the power tool (ON/OFF) and **automatically** switches the vacuum cleaner on or off by radio signal to the receiver (the radio socket). Optionally, the vacuum cleaner can also be started by **manually** actuating the transmitter (CoCo). It could not be more convenient.



Connection vacuum cleaner - radio socket



CoCo - can be switched on manually via power button



CoCo - Automatic mode ON/OFF via vibration on power tool or hose

- 📶 The system can be used with any battery/electric tool on the market
- 📶 Long battery life, button cell up to 10,000 hours of use with power tool in operation
- 📶 Can be used with any vacuum cleaner
- 📶 The pairing of vacuum cleaner and device is very simple
- 📶 Manual and automatic mode
- 📶 Absolutely interference-free and reliable radio connection
- 📶 Radio connection from transmitter to socket in under 100 milliseconds
- 📶 The transmitter is shockproof up to approx. 2 tons
- 📶 The transmitter is waterproof, UV-resistant and temperature resistant from -18° to +50
- 📶 Radio connection from transmitter to radio socket from at least 10 m (interruption with concrete wall, otherwise more)
- 📶 Fixing straps can be mounted flexibly (hose, power tool)

Article no 453644

Scope of delivery

Set in blister pack

Transmitter (CoCo), radio socket (EU version, country variants on request), 3 x fastening tape (10.5 cm / 13.5 cm / 24.5 cm) for attachment to hose or power tool



► **Note:** The closer the sensor is placed to the power tool, the more accurate the vibration detection works.