



Thanks to its compact size the Marais SC2P wheeled sidecut allows cutting on sidewalks and can operate in narrow spaces, with limited disturbance to pedestrian and traffic during the works. It's a machine that assures less personnel needed on site, increases the safety and reduces the environmental impact.

This model is designed for the deployment of cables and fiber optic networks in an urban environment. SC2P it's fully remote controlled and easy to transport thanks to its light weight, it allows a very accurate cut thanks to the axially driven cutting wheel.

## SC<sub>2</sub>P

Manufacturing year: 2016
Location: ENGLAND (UK)

Sn: 244-245-246-277-FC03189

Engine: Lombardini Motor Engine hours: 500-750 Conditions: VERY GOOD

## **MAIN FEATURES**

- Fully radio controlled
- Compact size
- Axially driven cutting wheel



TESMEC S.p.A Via Zanica, 17/0 24050 Grassobbi<u>o (BG)</u>

Tel. +39.035.4232911 Email: info@tesmec.com Web: www.tesmec.com