

Building of fiber optic networks in an urban environment FTTx



# SIDECUT SC4P

A performant microtrencher for the deployment of fiber optic networks in urban environment

#### **Process**

- · Axially driven cutting wheel
- · Microtrench for fiber optic network

### **Specific features**

- Limited size of the vehicle, which allows cutting in sidewalks
- Dry microtrenching
- · Sound proofing of the components
- No blasting and no dust during the burying works
- Quick network deployment process

#### **Innovation**

- Fully remote controlled
- Radio with LCD display showing working parameters (remotely available via Re.M portal):
  - Trenching hours (total/partial)
  - Trenching distance (total/partial)
  - Trenching depth
  - Machine operating parameters (pressure & temperature)
  - Faults/anomalies

#### **Assets**

- Clean microtrenches and job site
- Speed of execution
- No disturbance to pedestrians during the works
- · Limited disturbance to residents
- · Increased safety of the jobsite
- · No damage to road foundations
- Sidewalks can be quickly used again after works
- · Building costs reduction
- Trenching in curves

#### Output

· Between 40 and 120 m/hour



# Features of the cutting tool

Axially driven cutting wheel

Type of wheel	Cutting width (mm)	Trench depth (mm)
R350	35 to 70	up to 350

• Cutting tool mounted on 5-axis boom

• Slope correction of the tool ± 15°

# Sizes and weight

• Length in working position: 4.55 m

Width: 1.05 mHeight: 1.93 mWeight: ca. 3 tons

## **Carrier**

• Engine: KOHLER KDI 2504 TCR - 55,4 kW (74.5 Hp)

• Tier 4f stage V diesel engine - 2000 rpm

Hydrostatic translation

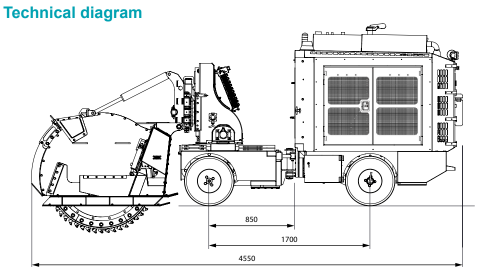
• Articulated carrier with 4 wheel drive

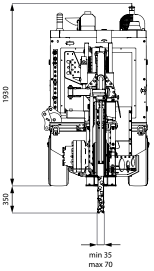
#### Accessories

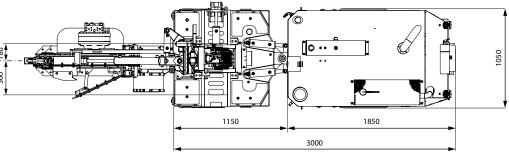
Remote control













e-mail: info@samarais.com