RANGE OF PORTABLE CUTTING MACHINES GCE PROFIT

GCE PROFIT PCM, PIPE CUTTING MACHINE

GCE proFIT® PCM is a universal manually driven cutting machine for oxy-fuel applications with lightweight design, ideal for cutting of pipes up to 100 mm of tube wall thickness.



TECHNICAL DATA	
Cutting capacity:	up to 100mm of tube wall thickness
Cutting speed:	manually driven
Operation:	forward and reverse manually operated
Oxygen inlet connection	G1/4", up to 8 bar, hose min. DN8
Fuel gas inlet connection:	G3/8"LH, up to 1 bar, hose min. DN8
Body dimensions:	(400 × 500 ×600) (Wx L x H in mm)
Weight:	15 kg
Chain links:	Zn- coated, length 1300 mm, for tube diameter 1000 mm

Art. Nr.	Description
0870648	GCE proFIT PCM 230V with nozzle-mixing cutting torch
3C00448	Additional chain links, 82 detachable links, 2,4m

BASIC MACHINE PACKAGE INCLUDES:

- Manually driven machine
- One nozzle mix cutting torch with basic cutting nozzle
- Torch holder, torch bar, chain tightening mechanism
- Internal gas hoses, gas manifold with shut-off valves
- Basic chain for tube diameter up to 1000 $\mbox{\sc mm}$
- For ANME/PNME cutting nozzle please see page 43/44

