

# ZETA 40

40 A machine, 1 x 230 V plasma cutter for cutting in all conductive metals

## CUSTOMER SEGMENT

Light industry X	Medium industry x	Professional heavy industry
E.g. installation, machine works, repair shops		

## TECHNICAL DATA

Mains voltage	1x230 50/60Hz
Mains fuse (PFC)	25 A (16 A)
Duty cycle 100%	35 A
Duty cycle 40%	45 A
Cutting voltage	V
Cutting thickness, quality cuts	12 mm
Max. cutting thickness	20 mm
Plasma air and cooling air	Min. 4 bar (compressed air)
Length of plasma hose	6 m
Dimension, l x w x h, mm	205 x 345 x 475
Weight, kg	19



## FACILITIES

## ADVANTAGES/BENEFITS

Simple electronic control	Cutting current is monitored by automatic plasma arc control for perfect cutting quality.
Inverter construction	Handy and lightweight for installation and use in repair shops.
Extra equipment available	Circle guide, roller guide, protection jacket for contact cutting. Model cuts to desired angle.
Use with generator	The machine is prepared for use with generator.

