

# LARGE SERIES

Tube Cutting Machine Ø20-260mm

## LOADING WEIGHT 400Kg

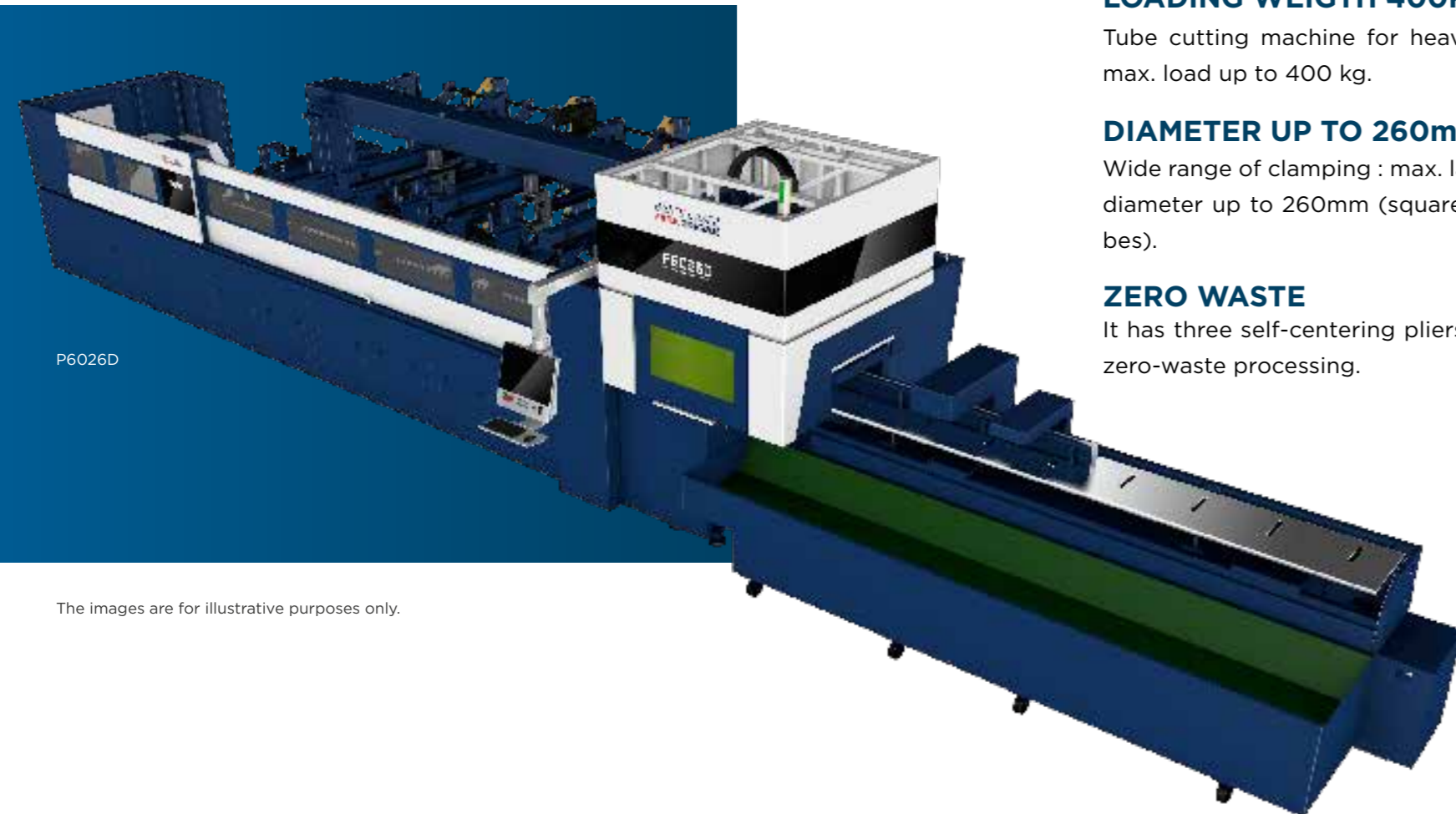
Tube cutting machine for heavy metal tubes, max. load up to 400 kg.

## DIAMETER UP TO 260mm

Wide range of clamping : max. laser processing diameter up to 260mm (square and round tubes).

## ZERO WASTE

It has three self-centering pliers to carry out a zero-waste processing.



P6026D

The images are for illustrative purposes only.



MODELS	P6026D	P8026D	P10026D
Processing interval (length x diameter)	6050mm x φ20-260mm 6050mm x □20-260mm	8050mm x φ20-260mm 8050mm x □20-260mm	10050mm x φ20-260mm 10050mm x □20-260mm
X-axis stroke	6550mm	8550mm	10550mm
Y-axis stroke	≥270mm	≥270mm	≥270mm
Z-axis stroke	220mm	220mm	220mm
AB-axis stroke	Infinite rotation	Infinite rotation	Infinite rotation
Max. speed positioning (X / Y)	100m/min	100m/min	100m/min
Max. speed positioning (A-axis)	100rpm	100rpm	100rpm
Max. loading length	4000-6050mm	4000-8050mm	5000-10050mm
Max. loading weight of the package	3000kg	3000kg	3000kg
Unloading length	0-4000mm	0-4000mm	0-4000mm
Unfinished end gauge	≥170mm	≥170mm	≥170mm
Machine weight	13500Kg	15500Kg	20000Kg
Max. loading weight (single tube)	350Kg / tube per meter ≤80Kg	350Kg / tube per meter ≤80Kg	400Kg / tube per meter ≤80Kg
Phase / Power / Frequency	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz
IP degree	IP54	IP54	IP54
Dimensions (L x W x H)	about 13.2m x 5.5m x 3m	about 15.2m x 5.5m x 3m	about 18m x 5.5m x 3m

Notes: All data are for reference only, technical solution prevails