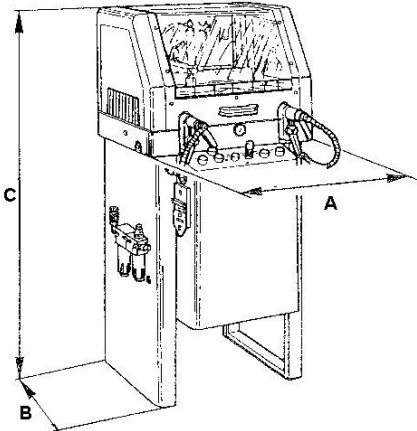


**PANDA 300**



Overall dimensions:

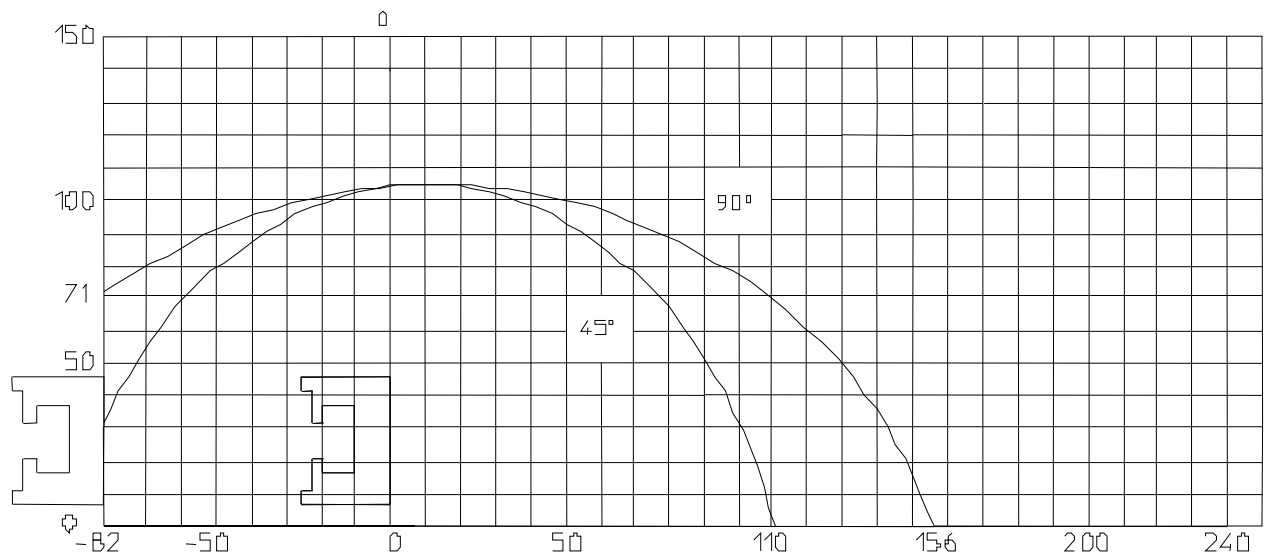


A (mm)	B (mm)	C (mm)	Kg
800	650	1300	150

## Technical characteristics:

- Oleopneumatic saw blade advance (adjustable blade exit speed – quick return)
- Blade turning 0° RH/LH
- Motor – tungsten carbide saw blade transmission by belt
- Machine and turntable structure in stabilized cast iron
- Turntable rotation on bearings and rollers that guarantees maximum long term precision
- Working pressure: 7 bar
- Saw blade motor, three phase 2 HP (1.47 Kw) – 2800 rpm. eurovoltage 230/400V– 50Hz; 275/480V – 60 Hz.
- Saw blade holding spindle  $\varnothing$  32
- Work cycle air consumption 4 NI for automatic blade rise version, 2.1NI for manual blade rise version
- Spray mist blade lubrication system
- Prearranged for installation of chip or smoke collectors

## CUTTING DIAGRAM:



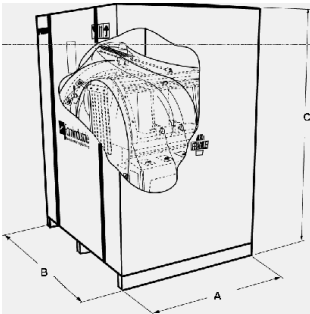
### STANDARD ACCESSORIES:

n°	Description
1	∅ 300mm tungsten carbide saw blade
1	Cutting area guard kit
2	Horizontal and vertical vices

### OPTIONALS:

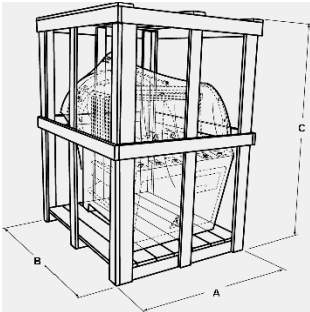
n°	Description	Code
	Set of camping supports (profile type to be specified)	On estimate
	Micro drop cutting lubrication using pure oil	PR 25207
	Discharge roller table with length stop: manual, displayed, controlled (Carton packing included)	
1	3 Mt. cutting length	PR 24201
1	4,2 Mt. cutting length	PR 25170
1	6 Mt. cutting length	PR 25213
	Loading roller table with vertical roller	
1	3 Mt. cutting length	PR 22077
1	4,2 Mt. cutting length	PR 25169
1	Additional roller for roller tables	PR 22166
	Additional charge for special voltage and cycle (Standard motor 230/400V three-phase 50 HZ)	ZG-79126
	Additional charge for single-phase motor (Standard motor 230 single-phase 50 HZ)	ZG-79127
	Additional charge for plant version UL-CSA (the additional charge includes the plant with cables and special components)	ZG-79158
	Carton pallet packing	FF 71614
	Crate packing	FC 71613

Carton pallet packing with heat-shrink plastic bag:



A (mm)	B (mm)	C (mm)	Kg

Crate packing overall dimensions:



A (mm)	B (mm)	C (mm)	Kg