

SPARTUS[®] Pro GLADIATOR CNC cutting table

AUTOMATED AND PRECISE SHEET METAL CUTTING



PARAMETRY TECHNICZNE

ProGLADIATOR	Driving method	Method of drive transmission	Working surface [mm]	Load limit [kg]	Control	Positioning speed [m/min]	Cutting speed [m/min]
2050	a stepping motor	toothed rack / ball screw	1050 x 2050	1300	3-axis CNC controller	40	15
2550			1300 x 2550				
3050	motor		1550 x 3050				



SPARTUS® Pro GLADIATOR 2050, 2550, 3050 are water tables with adjustable water level, designed for small and medium enterprises. It allows for automated and precise sheet metal cutting using plasma torches. High efficiency and cutting quality are achieved thanks to the use of modern technologies. An additional advantage of the **SPARTUS® Pro GLADIATOR** table is its attractive price in comparison to similar offers on the market.

Each table is available in two variants: with the **SPARTUS® Pro 85CNC** or **SPARTUS® Pro 125CNC** and **SP45/85/125MY** machine torch.



STANDARD EQUIPMENT:

drive system based on greaseless roller carts trolleys on the X, Y axes with automatic resetting computer with **My Plasm CNC** software with the ability to read DXF files, G-Code **THC** torch height control automatic sheet detection

VARIANT OF SOURCE

SPARTUS® Pro 85CNC

anti-collision system

Cutting current	20 - 65A
Input	~3×400V ± 10% 50 / 60 Hz
Max. cutting thickness	40mm
Duty cycle	90%
Output working voltage	88 - 106V
Recomended work pressure	5.5bar
Air consumption	250l/min
Pilot arc ignition	without HF
Current consumpiton	20A
Weight	26.5kg
Dimensions	770 x 270 x 490mm

SPARTUS® Pro 125CNC

Cutting current	20 - 100A		
Input	${\sim}3{\times}400{V}\pm10\%50/60{Hz}$		
Max. cutting thickness	55mm		
Duty cycle	100%		
Output working voltage	88 - 125V		
Recomended work pressure	5.5bar		
Air consumption	250I/min		
Pilot arc ignition	without HF		
Current consumpiton	28A		
Weight	32kg		
Dimensions	770 x 270 x 490mm		

ADDITIONAL EQUIPMENT:

servo drive

Corel Draw drawing program

an option to order a table with a margin for cutting inprofiles

SPARTUS® Pneumatics compressor

SPARTUS® AT 1000 air filter



