

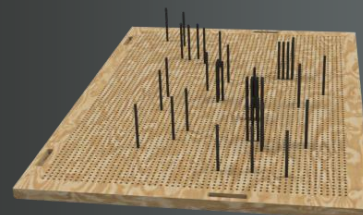
UNIPRIME CNS is a machine designed to remove scrap from plates cut out on a slicing press. The automation of the process considerably improves and shortens the welding work for polyethylene foam packaging.

MACHINE SIZE		INPUT MATERIAL'S PARAMETERS	
LENGTH	2705 mm	MATERIAL TYPE	PE, PP, EVA, XPE FOAM
WIDTH	3625 mm	LENGTH MAX	n/d
HEIGHT	1750 mm	WIDTH MAX	2000 mm
WEIGHT	1800 kg	HEIGHT MAX	50 mm
ELECTRICAL POWER	4 kW	DENSITY MIN-MAX	n/d

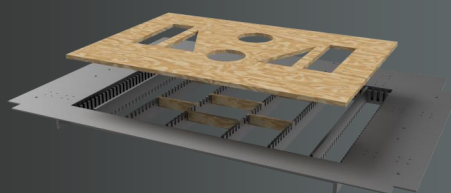
Technical parameters	
Work area size	1200x800 mm
Pneumatic pressure	5 bar
Components producers	SIEMENS, METALWORK
Manual language	Customer's national language
Compliance with	<p><u>Directives</u> EC 2006/42 EC 2014/30 EC 2014/35</p> <p><u>Standards</u> EN ISO 12100 EN ISO 14120 EN 60204-1 EN ISO 13849-1 EN ISO 13850 EN ISO 13857 EN ISO 4414 EN ISO 16092-1</p>



Waste removing is provided by interior conveyor belt.



1 tool – any product



Use adjustable flats or dedicated plate as product support



Safety ensured by two-hand control panel and light curtains