COMPACT PANEL BENDER
TECHNICAL SPECIFICATIONS

MACHINE BODY
Structure: modular and compact
Weight (kg): 14.000
Dimensions (mm/inch): 5.600 x 2.300  220.4 x 90.5
Volume of oil tank (lt): 250

CAPACITY
Max. sheet dimensions (mm/inch): 2.000 x 1.500  78.7 x 59
Min. sheet dimensions (mm/inch): 360 x 200  14.1 x 7.8
Max. sheet weight (kg): no limit
Max. diagonal that can be rotated (mm/inch): 2.150  84.6
Max. bend length (mm/inch): 1.850  72.8
Max. bend height (mm/inch): 127  5
Min. and max. sheet thickness (mm/inch): 0.5 – 2.0  0.02 – 0.08
Max. sheet thickness (mm/inch)
(steel 410 N/mm²): 2.0  0.08
(steal steel 600 N/mm²): 1.25  0.05
Max. sheet thickness (mm/inch) (aluminium 265 N/mm²): 3.0  0.118

TECHNOLOGY
Bending tools: exclusive Salvagnini™ bending unit
Sheet handling: exclusive Salvagnini™ manipulator
Numerical control: Salvagnini MicroMach

REQUIREMENTS
Power absorbed (kVA): 21
Air supply (bars): 6
Refrigerating power absorbed (kW): 5.75

PERformER compact panel bender without covering