



	MTO2100
Melting rate, approx.	~500 kg/h
Crucible capacity	~2390 kg
Crucible design, chambers	1
Crucible material, coated steel with rolled clad	x
Energy consumption B, melting	650 kWh/t
Empty weight	12500 kg
Transfer weight per cycle, approx.	1400-1800 kg
Connected load, electric	18 kW
Dimensions switch cabinet inclusive base	
length	2400 mm
width	500 mm
height	2200 mm
Switch cabinet, cooler	x
Mains voltage (standard)	3 x 400 / 50-60 VAC/Hz
Dosing pump, diameter	90 mm
Prodektive gas consumption, approx.	~500 NI/h
Double thermocouples	1
Control SIEMENS S7/300	x
Operator panel TP270	x
x = standard	
o = option	
* = inklusive 30 kW Exhaust air blower	