

MINIGLASS MG



MG 75 N o EL

<i>Vetro lavorabile/ Workable glass:</i>	75kg/day
<i>Dimensioni interne/ Inner size:</i>	500 mm
<i>Consumi di gas/ gas consumption:</i>	105 Nm ³ /day
<i>Consumi di gas in stand-by/stand-by gas consumption:</i>	46 Nm ³ /day
<i>Dimensioni d'ingombro/ overall dimensions:</i>	1400Lx1400Hx1700P mm
<i>Potenza elettrica installata/electrical power:</i>	1.1 kw
<i>Peso/ weight:</i>	950 kg

MG 180 N o EL

<i>Vetro lavorabile/ Workable glass:</i>	180 kg/day
<i>Dimensioni interne/ Inner size:</i>	700 mm
<i>Consumi di gas/ gas consumption:</i>	155 Nm ³ /day
<i>Consumi di gas in stand-by/stand-by gas consumption:</i>	84 Nm ³ /day
<i>Dimensioni d'ingombro/ overall dimensions:</i>	1500Lx1500Hx1700P mm
<i>Potenza elettrica installata/electrical power:</i>	2.2 kw
<i>Peso/ weight:</i>	1500 kg

MG 250 N o EL

<i>Vetro lavorabile/ Workable glass:</i>	250kg/day
<i>Dimensioni interne/ Inner size:</i>	800 mm
<i>Consumi di gas/ gas consumption:</i>	180 Nm ³ /day
<i>Consumi di gas in stand-by/stand-by gas consumption:</i>	105 Nm ³ /day
<i>Dimensioni d'ingombro/ overall dimensions:</i>	1600Lx1600Hx1700P
<i>Potenza elettrica installata/electrical power:</i>	2.2 kw
<i>Peso/ weight:</i>	1800 kg

MG 350 N o EL

<i>Vetro lavorabile/ Workable glass:</i>	350kg/day
<i>Dimensioni interne/ Inner size:</i>	900 mm
<i>Consumi di gas/ gas consumption:</i>	220 Nm ³ /day
<i>Consumi di gas in stand-by/stand-by gas consumption:</i>	120 Nm ³ /day
<i>Dimensioni d'ingombro/ overall dimensions:</i>	1700Lx1700Hx1700P mm
<i>Potenza elettrica installata/electrical power:</i>	2.2 kw
<i>Peso/ weight:</i>	2000 kg

