

# REDDEN

## SHEET METAL MACHINES

### RZG Series

RZG-1400/0.8 .....	2
RZG-1400/1.5 .....	5
RZG-2000/0.7 .....	7
RZG-2000/1.2 .....	9
RZG-2500/0.6 .....	11
RZG-3000/0.5 .....	14

**REDDEN - Mariusz Nowotnik**  
ul. Galla Anonima 9/30  
85-790 Bydgoszcz  
POLAND  
mobile: +48 507 175 752  
sales.metalmachines@gmail.com  
www.metalmachines.com.pl

## RZG-1400/0.8

### Description:

maximum thickness of the bent sheet: **0.8 mm (Rm<400 MPa)**

working width: **1450 mm**

maximum width of the metal sheet: **1400 mm**

maximum angle of bending: **135°**

max. gap between folding beams: **100 mm**

overall dimensions:

length: **1700 mm**

width: **900 mm**

height: **1100 mm**

weight of the machine : **120 kg**

ready to work with **Roller Shear RNK-0,8**







## RZG-1400/1.5

### Description:

maximum thickness of the bent sheet: **1.5 mm (Rm<400 MPa)**

working width: **1450 mm**

maximum width of the metal sheet: **1400 mm**

maximum angle of bending: **130°**

max. gap between folding beams: **100 mm**

overall dimensions:

length: **1700 mm**

width: **900 mm**

height: **1100 mm**

weight of the machine : **150 kg**

ready to work with **Roller Shear RNK-0,8**





## RZG-2000/0,7

### Description:

maximum thickness of the bent sheet: **0.7 mm (Rm<400MPa)**

working width: **2150 mm**

maximum width of the metal sheet: **2100 mm**

maximum angle of bending: **130°**

max. gap between folding beams: **100 mm**

overall dimensions:

length: **2450 mm**

width: **1000 mm**

height: **1100 mm**

weight of the machine : **200 kg**

ready to work with **Roller Shear RNK-0,8**





## RZG-2000/1.2

### Description:

maximum thickness of the bent sheet: **1.2 mm (Rm<400MPa)**

working width: **2150 mm**

maximum width of the metal sheet: **2100 mm**

maximum angle of bending: **130°**

maximum gap between folding beams: **100 mm**

overall dimensions:

length: **2450 mm**

width: **1000 mm**

height: **1100 mm**

weight of the machine: **220 kg**

ready to work with **Roller Shear RNK-0,8**





## RZG-2500/0.6

### Description:

maximum thickness of the bent sheet: **0.6 mm (Rm<400MPa)**

working width: **2650 mm**

maximum width of the metal sheet: **2600 mm**

maximum angle of bending: **135°**

maximum gap between folding beams: **100 mm**

overall dimensions:

length: **3000 mm**

width: **1100 mm**

height: **1200 mm**

weight of the machine: **250 kg**

ready to work with **Roller Shear RNK-0,8**







## RZG-3000/0.5

### Description:

maximum thickness of the bent sheet: **0.5 mm (Rm<400MPa)**

working width: **3150 mm**

maximum width of the metal sheet: **3100 mm**

maximum angle of bending: **135°**

maximum gap between folding beams: **100 mm**

overall dimensions:

length: **3500 mm**

width: **1100 mm**

height: **1200 mm**

weight of the machine: **300 kg**

ready to work with **Roller Shear RNK-0,8**



