

# REIMANN

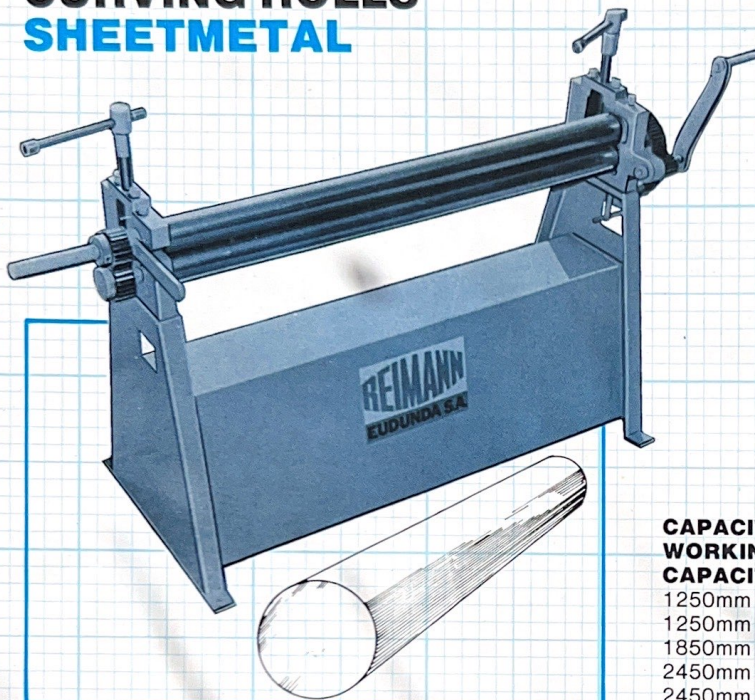
## AN INTRODUCTION

The Reimann Division of Emco Wheaton Australia Pty. Limited has over 40 years experience in supplying engineered products to Australian industry where the equipment has to operate efficiently under the harshest environmental

conditions experienced anywhere in the world. Originally our efforts were directed towards the rural industry as general engineers subsequently expanding into implement and grain storage/handling equipment manufacture. We later became one of Australia's largest producers of fluid storage tanks, both static and mobile, for which we designed and manufactured our own production equipment, as the then available proprietary rolling machines were not capable of fulfilling the production and profitability requirements.

The Reimann range of metal curving rolls and associated equipment now enjoys the major share of the Australian domestic market with products also in service in Africa, Asia, Papua New Guinea, New Zealand and Oceania. A major reason for the popularity of our products, apart from accuracy, reliability good design, ease of control, safety features etc, is that Reimann only employ proprietary lines for the critical functions of drive and control and thereby we guarantee their users the ready availability of replacement parts should such ever be required.

## CURVING ROLLS SHEETMETAL



These units have the Rolls in the pinch configuration to ensure accuracy in the form of the finished cylinder. The bottom bending roll is adjustable for pre-setting and the top roll can be swung out of the frame to facilitate the removal of the finished cylinder. The top roll also features manual screw adjustment to obtain the curvature of the workpiece being formed. The manually operated machine employs machine cut gearing to ensure ease of operation by persons of varying physiques whereas the powered model features 3 phase A.C. supply motor drive, via vee belts, also forward and reverse "live man" controls. All machines can be supplied with wiring grooves, as an optional extra, so that wired edged cylinders can be produced.

### CAPACITIES AVAILABLE WORKING LENGTH x ROLL DIAMETER x MILD STEEL CAPACITY

1250mm (49.2")	x 100mm (3.94")	x 3.0mm (0.118" - 10 B.G.)
1250mm (49.2")	x 125mm (4.92")	x 4.0mm (0.157" - 8 B.G.)
1850mm (72.8")	x 100mm (3.94")	x 2.0mm (0.079" - 14 B.G.)
2450mm (96.4")	x 100mm (3.94")	x 1.2mm (0.047" - 18 B.G.)
2450mm (96.4")	x 125mm (4.92")	x 1.6mm (0.063" - 16 B.G.)