Sendzimir ZR 33

INNOVATION BY DESIGN

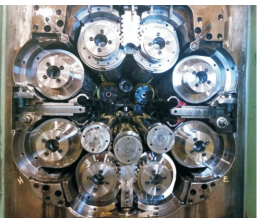
Design, Fabrication, Installation, Maintenance

he ZR 33 Sendzimir Cold Rolling Mill is capable of rolling materials in a thickness range which makes it an excellent breakdown mill for the production of thin strip, as well as a finishing mill. The ZR 33 mill is primarily used for rolling brass, nickel and nickel alloys; as well as stainless steel, and super alloys.

Its 1-1/8" (28.5mm) diameter work rolls can reduce the toughest material at a good percent reduction per pass, eliminating costly intermediate anneals. It is used in rolling low and high carbon steels to consistently close gauge tolerances which are difficult to obtain economically on conventional mills. Some of the end users of the strip rolled on a Sendzimir ZR 33 mill are in the aircraft and missile field for use in honeycomb structure and jet engine blankets where an extremely close and consistent gauge tolerance is required.

ZR 33C mills contain "As-U-Roll" crown adjustment and are denoted by the "C"





ZR 33	Inches	MM
Normal Work Roll Diameter	1.125	28.5
Back Bearing Diameter	6.299	160
Minimum Strip Thickness	0.001	0.025
Max width of strip	13	330
Max width of widget	48	1220

Contact Sendzimir to order your ZR 33C Mill Today! Call 203-756-4617 or Email <u>sales@sendzimir.com</u>

