

As the only one factory in the world specializing the producing roll reconditioning machine including with roll combined fluting/grinding machine, single fluting machine, single grinding machine, tool sharping machine, sandblasting machine, and rollCare profile measurement device and producing thousands of rolls annually we offer to train you at our machines and thus enabling you to learn about and get experience practices of the roll reconditions. This course make you appreciate the importance of maintaining the rolls correctly.

What you will learn in our academy?

You will learn how to refurbish your break and smooth rolls effectively. This includes the fluting, grinding, sandblasting, measuring and handling of the tool and machines. But this is not just theoretical training. You will mainly spend time working with the latest technology roll fluting machine. This is a practically course.

Course Duration	Location	Languages	Accommodation
1 Week	Yenar Roll Academy, Konya, Turkiye	English, Arabic, Turkish	Included 5* Hotels 5 Nights, Single Room, breakfast, local transportation everyday
* Free pick up and dr	op off to Airport (KYA)		







PROGRAM

Monday Tuesday Wednesday **Thursday Friday** Introduction of Yenar Smooth types Break Rolls Maintenance for the shafts Trouble shooting Visit of Factory • Tapering/ Cambering of the Cylindrically grinding of the roll condition • Maintenance and cleaning for Grinding rolls • Explanation on rolls flutes and • Explanation of the shaft's the machine roll • Balancing of the grinding flow sheet • Explanation of the spare parts Sandblasting of the roll Changing process • Explanation of the cutting wheel Measuring of the surface and Alignment of the roll checking of the taper tool's types • Tapering/ Cambering of the • Sharping of the cutting tools smooth types roll • Re-fluting of the roll • Cylindrically grinding of the • Measuring of the roll's flutes break types roll condition with Rollcare profile Measurement and correction measurement device of the roll