

NODULAR IRON ROLLS

(DUCTILE IRON ROLLS)

APPLICATION	MATRIX	GRADE	COLOUR	HARDNESS Sh. "C"
BLOOMING MILLS ROUGHING STANDS FOR HEAVY SECTIONS.	FERRITIC-PEARLITIC	TE	•	40÷54
LOW SPEED ROUGHING STANDS. HIGHLY RESISTANT TO FIRECRACKING IN INTERMEDIATE STANDS. UNIVERSAL STANDS.	PEARLITIC	BV		48÷62
ROUGHING AND INTERMEDIATE STANDS. HIGH REDUCTION MACHINES (HRM). UNIVERSAL STANDS.	PEARLITIC	DU ,	•	50÷62
INTERMEDIATE STANDS FOR HEAVY SECTIONS. ROUGHING AND INTERMEDIATE STAND FOR LIGHT AND MEDIUM SECTIONS.	PEARLITIC	DU/P		52'÷64
ROUGHING AND INTERMEDIATE STANDS FOR MERCHANT BARS. INTERMEDIATE AND PRE-FINISHING STANDS FOR HEAVY SECTIONS. UNIVERSAL STANDS. EDGER ROLLS. STRAIGHTENING MACHINES.	PEARLITIC	DUS	•	58÷68
INTERMEDIATE STANDS FOR MERCHANT BARS. PRE-FINISHING AND FINISHING STANDS FOR HEAVY SECTIONS. UNIVERSAL STANDS. EDGER ROLLS. STRAIGHTENING MACHINES.	PEARLITIC	DUS/P	•	60÷72
HIGHLY RESISTANT TO FIRECRACKING IN INTERMEDIATE STANDS. SLITTING STANDS.	PEARLITIC	DUS/M		52÷64
INTERMEDIATE AND FINISHING STANDS. UNIVERSAL STANDS. STRAIGHTENING MACHINES.	BAINITIC	AC	0	58÷72
FINISHING STANDS FOR LIGHT SECTIONS. FINISHING STANDS FOR DEEP-GROOVED ROLLS.	BAINITIC	AC/C		62÷74
HIGHLY RESISTANT TO FIRECRACKING IN FINISHING STANDS. UNIVERSAL STANDS.	BAINITIC	AC/M		56÷68
FINISHING STANDS FOR REINFORCING BAR. SLITTING AND DOG-BONE STANDS.	BAINITIC	C.6/S		62÷74





