

## INSTRUCTIONS FOR USE OF SLIDE RULE

### TYPICAL EXAMPLE ILLUSTRATING THE METHOD OF USING THE SLIDE RULE FOR CALCULATING ROLL SEPARATING FORCE AND TORQUE

The calculation procedure to be followed is given on the face of the stock in the centre at the left hand end. The vertical lines between the symbols indicate that the figure represented by the symbol on the right hand side of the vertical line should be under the cursor line (which is set to the preceding symbol). The arrow head pointing to the right indicates that the cursor should be moved to the figure represented by the symbol pointed to. The exclamation mark given at the end of the first line indicates that the top slide should not be moved until the  $Z_2$  scale has been used during the second chain of calculations.

Symbols underlined indicate that these should be read.

The symbols used in the chain of calculations are interpreted as follows:—

Y	represents strip velocity in ft. per minute at the delivery speed of the Mill.
$h_2$	represents the outgoing thickness of the material in inches.
$d_1$	represents roll diameter in inches on the first scale.
$M_1$	represents the ratio between $h_1$ and $h_2$ .
X	represents the viscosity constant for the material.
Y	represents the total of the viscosity constant, plus the carbon content, plus the manganese content, plus 0.3 of the chrome content of the material being rolled.
$tfV_1$	represents the strip temperature in degrees F. Ekulund Scale.
$tfV_2$	represents the strip temperature in degrees F. on the Hoopjandij Experimental Scale.
$d_2$	represents the roll diameter in inches on the second scale.
$tf$	represents the strip temperature in degrees F. for either rough or smooth rolls.

$M_2$	represents the ratio between $h_1$ and $h_2$ on the second scale.
$h_1$	represents the ingoing thickness of the material in inches.
$Z_1$ & $Z_2$	are constant.
$\delta$	is the draft.
b	represents the width of strip in inches.
P	represents the roll separating force in tons.
T	represents the torque required in lbs./ft. $\times 1000$ .

### TYPICAL EXAMPLE :

On a 2-High Mill having rolls of chilled cast iron with a diameter of  $D=20"$ , a steel strip having a width of 24" is rolled down in one pass from an initial thickness  $h_1$  of .236" to a final thickness of  $h_2$  of .1575"; the rolling load P and the rolling torque T will be calculated on the assumption that the rolling speed V is 960 ft. per minute. The temperature  $tf$  of the steel being rolled is 1700°F and its composition is :

Carbon 0.1%  
Manganese 0.5%  
Chrome 0.0%

The given data are summarised below :

V 960 ft./min.	$D = 20"$
$h_2 = .1575$	$b = 24"$
$\delta = .236 - .1575 = .0785$	$tf = 1700^\circ F.$
$M = \frac{h_1}{h_2} = \frac{.236}{.1575} = 1.5$	$C + Mn + 0.3 Cr =$ $0.1 + 0.5 + 0 = 0.6$

Material of rolls—chilled cast iron.

### CALCULATION PROCEDURE

- 1st chain of calculation :  $V/h_2 \rightarrow d_1/M_1 \rightarrow \frac{!}{X}; X+C+Mn+0.3 Cr = Y; Y/!tfV_1!$
- 2nd chain of calculation :  $d_2/h_2 \rightarrow tf/M_2 Z_1$ .
- 3rd chain of calculation :  $Z_1/d_1 \rightarrow \delta/\phi \rightarrow b/P/d_1 - \delta/T$ .

## PROCEDURE

### 1st Chain

I. With the cursor line set at the strip velocity on the V scale (bottom part of stock to the left), move the bottom slide to bring the  $h_2$ -scale (bottom edge of bottom slide) under the cursor line.

The expression  $V/h_2$  of the calculation procedure corresponds to these operations. In other words—do as you are accustomed to do when dividing "V" by " $h_2$ " by means of an ordinary slide rule.

II. Without moving the bottom slide, set the cursor line to 20" on the  $d_1$  scale (top edge of bottom slide to the right) and move the top slide until 1.5 on the  $M_1$  scale (top edge of top slide to the left) is under the cursor line.

This operation is represented in the calculation by  $\rightarrow d_1/M_1$  : The horizontal arrow  $\rightarrow$  means move the cursor to the next scale or (start a new "division", bearing in mind the procedure when using an ordinary slide rule for this purpose).

III. Without moving the top slide, move the cursor line to the mark  $\frac{!}{X}$  of the  $M_1$  scale and on the scale X (top part of stock, top row of figures) read the figure under the cursor line. In the example  $\frac{!}{X} = 0.81$ .

This operation is represented in the procedure thus :

$\rightarrow \frac{!}{X}$

Underlining X indicates : read this figure.

V. Add this figure  $X=0.81$  to the given amount of  $C+Mn+0.3 Cr$ . ( $0.6$  giving  $0.81+0.6=1.41=Y$ ).

V. Set the cursor line at Y (1.41 calculated above) on the Y scale (top edge of middle part of stock on the left) and move the top slide to bring 1700°F on the  $tfV_2$  scale (top edge of top slide on the left) under the cursor line.

Regarding the  $tfV_2$  scale—see remarks at foot of these notes.

The above operation is represented in the procedure by  $Y/!tfV_2!$  (The exclamation mark ! is merely to remind the user not to move the top slide until reference is made to the  $Z_2$  scale later in the calculations).

This completes the first chain of calculations. The top slide must remain stationary in the above position until the start of the third chain of calculations, and its position fixes the result of this first chain, and this result will be used in connection with the result of the second chain of calculations.

