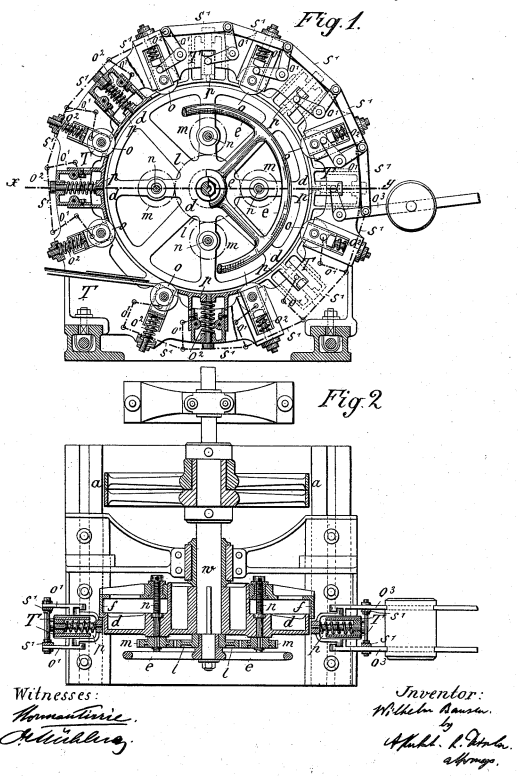
## W. BANSEN.

## MACHINE FOR BUNDLING HOOP IRON.

No. 383,686.

Patented May 29, 1888.



## UNITED STATES PATENT OFFICE.

WILHELM BANSEN, OF KATTOWITZ, PRUSSIA, GERMANY.

## MACHINE FOR BUNDLING HOOP-IRON.

SPECIFICATION forming part of Letters Patent No. 383,686, dated May 29, 1888.

Application filed March 16, 1888. Serial No. 267,467. (No model.) Patented in Germany June 19, 1887, No. 43,056; in England July 4, 1887, No. 9,447; in Be'gium July 4, 1887, No. 78,058; in France July 4, 1887, No. 184,397, and in Luxemburg January 12, 1888, No. 943.

To all whom it may concern:

Be it known that I, WILHELM BANSEN, a subject of the King of Prussia, German Emperor, residing at Kattowitz, Upper Silesia, Kingdom of Prussia, German Empire, engineer, have invented new and useful Improvements in Machines for Bundling Hoop-Iron, (for which I have obtained Letters Patent in Germany, No. 43,056, dated June 19, 1887; England, No. 9,447, dated July 4, 1887; Belgium, No. 78,058, dated July 4, 1887; France, No. 184,397, dated July 4, 1887, and Luxemburg, No. 943, dated January 12, 1888,) of which the following is a specification.

15 My invention relates to improvements in machines for bundling hoop iron in which a drum is made to slide over another drum on which the hoop iron is wound after coming from the rolling mill, and by means of a hand-20 wheel and screws the first-named drum is made to slide over the winding drum and force the roll of hoop iron off, after which it is made into the proper form ready for the market. I attain this object by the mechanism illustrated in the accompanying drawings, in which—

Figure 1 is a vertical part section of the entire machine. Fig. 2 is a horizontal section of the machine through the line x y of Fig. 1.

o Similar letters refer to similar parts throughout the two views.

The winding-drum d is fixed fast on the shaft w, by which it is made to revolve by means of a belt on the pulley a, and carries 35 with it the drum f and the hand wheel e. The drum f is connected to the winding drum by means of screwed spindles n n, which serve to draw the pushing off drum f over the winding drum d, which will be afterward explained.

The winding drum d revolves within the frame-work T, which is provided with a number of rollers, o o o o o, and guides p p, which serve to hold the hoop iron on the drum and 45 to guide it in an even roll. These rollers and guides are pressed against the surface of the

winding drum by means of springs  $o^2$   $o^2$   $o^2$ , so as to keep a constant pressure on the hoopiron, and so prevent the hoopiron from slipping on the drum d. These rollers and guides 50 are each provided with crank-levers o' o', and these levers are connected to each other and to the lever  $o^3$  by the links s', so that by pressing the lever  $o^3$  down by hand the pressure of the rollers and guides on the surface of the 55 drum d may be relaxed.

When there is a sufficient quantity of hoopiron rolled on the drum d and it is required to remove it, the drum is stopped and rollers oo and guides p released and the hand-wheel 60 e turned, to which is fastened the cog-wheel l, which works into the cog-wheels m m, and the screwed spindles n n are made to revolve, and as they screw into the drum f so is the drum f drawn over the drum d, and so forces the roll 65 of hoop-iron off, which is afterward formed into an oblong bundle ready for the market.

Having thus fully described my invention, what I claim, and desire to secure by Letters Patent in the United States, is—

1. In machines for bundling hoop-iron, the winding-drum d, in combination with the shoving-off drum f and with the screwed spindles n n, for the purpose as described.

2. In machines for bundling hoop iron, the 75 drums d and f and screwed spindles n n n, in combination with the frame work T, provided with rollers o o o o and guides p p p, for the purpose as described.

3. In machines for bundling hoop-iron, the 80 winding drum d, in combination with the shoving off drum f, the screwed spindles n n n, and the frame work T, provided with rollers o o and guides p p, arranged elastically to the frame, with the levers o' o' o', connected by 85 links s', for the purpose as described.

In witness whereof I have hereunto set my hand in presence of two witnesses.

WILHELM BANSEN.
Witnesses:

SCHÜLNER, B. ROL.