



EXEMPLES: WELDING WIRE FOR COLLATED NAILS

Description: Coppered wire for collating nails.

Steel: 0,06 to 0,18 % carbon.

Tensite strenght: 320 to 1 100 N/mm².

Coating: - Coppered.

- Liquor finish.

- Bright.

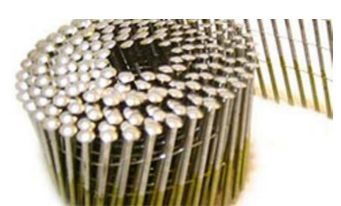
This wire is specially treated to provide the smoothest possible surfaces for high speed

feeding.

Diameter: 0,50 to 1,10 mm.

Tolerances: $\pm 0,005$ to $\pm 0,01$ mm according to wire diameter.

Packaging: - Spools from 20 to 100 Kg.



	SPOOLS		
Туре	BB 20	BB 35	MP 100
Weight of wire (Kg)	18.5	32	100
Ø Flange (mm)	202	255	355
Ø Inside dia. (mm)	32	33	127
Ø Core dia. (mm)	110	118	224
Height (mm)	179	166	355

Please note all weights shown are approximate, and issued for guidance only. All measurement are metric.

Unwiding: Dynmaic or static. Unwinding systems are available on request.

Important characteristics: It is recommended to specify the diameter of your wire requirements in mm.

CONFLANDEY reserves the right to modify any of the above details in the pursuit of improvements in quality and service.