conflandey



EXEMPLES: STAPLING WIRE FOR WOODEN CRATES

Description: Round wire for stapling fruit, vegetable and other

industrial crates.

Steel: 0,03 to 0,38 % carbon.

Tensile strength: 550 to 1 300 N/mm².

Depending upon sizes and specification.

Coating: - Bright.

- Electro-galvanised.

- Electro-galvanised for shell-fish packing.

Diameter: 0,80 to 1,40 mm.

Tolerances: \pm 0,02 mm.

Packaging: - Reels from 400 to 1 000 Kg.

- Pay-off pack drums from 130 Kg to 220 Kg (4 drums per pallet).



	REELS			PAYS-OFF PACK DRUMS	
Туре	RP 400	RP 500	RP 1 000	P 500	C780
Weight of wire (Kg)	480	480	980	130	220
Ø Flange (mm)	750	600	1 010	515	515
Ø Inside dia. (mm)	80	80	80	1	/
Ø Core dia. (mm)	472	360	637	325 chimmey	325 chimmey
Height (mm)	542	702	539	500	760

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

Unwiding: Static. Please note that other unwinding and handling methods can be adapted at customer's 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.

CONFLANDEY INDUSTRIES