





Tinplate

Coils and cut products

Electrolytic tinplate and chromium/chromium oxide coated coils, in short called "tinplate", are used to produce cans for the preservation of food, crown caps for bottles, easy open ends for cans, generic metal packaging, spray-cans and aerosol containers.

These coils are cold rolled, often undergoing a **double cold reduction**, and then coated by tinning or chrome plating. The thicknesses that can be obtained can be **less than 0.15 mm**.

As these products are used to produce food packaging, steels with a low content of impurities and controlled levels of phosphorus and sulfur are used.

The high cold reduction ratio gives to the strips **high mechanical properties** in relation to their extremely thin thicknesses.

Facilities

Production lines (nr.):	1
Production sites:	Genoa
Production capability (mt/year):	135.000

Dimensional ranges		
	Wide strips	Cut sheets
Thickness (mm)	0,145 - 0,490	0,145 - 0,490
Width (mm)	700 - 985	700 - 985
Internal diameter (mm)	419 - 508	-
Length (mm)	-	457 - 1117

Main reference quality standard				
Product description	Standard	Steel grades		
One-step cold thickness reduction	EN 10202	TH415; TH435		
Double-step cold thickness reduction	EN 10202	TH520; TH550; TH580		
Double-step cold thickness reduction	Internal ADI standard	T65 WT; TH460; TH480		

Supply conditions:

- Tinplate can be supplied with coating mass (gr/m²) in the range 1,4 \div 11,2, (single or both surfaces);
- Chromated can't be supplied with differentiated surface coating mass. Typical total coating mass 50-140 mg/m²;
- Size and dimensional tolerances according to EN 10202 or other reference standards;
- Technical documents according to EN 10204 or ISO 10474.