

LAW FIRM

Guido Celoni Law Firm offers legal services in civil matters. Our aim is to assist and protect our Italian and international clients' interests.

We guarantee transparency and promptness while guiding our clients through dispute resolution in and out of court.

PROFESSIONALS

Guido Celoni

Antonio Bovino

Franco Biagetti

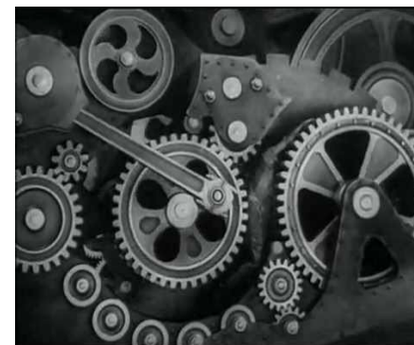


Corso Francia 92 * 10143 Torino - Italy
Tel. +39 0117768293. Skype: studioceloni
www.celoni.it - guido.celoni@celoni.it



Studio dell'Avv. Guido Celoni

**LEGAL SERVICES IN THE ACQUISITION OF NEW AND
SECONDHAND MACHINERIES, INDUSTRIAL EQUIPMENT
AND INDUSTRIAL LINES**



The Firm provides legal services in the acquisition of new and secondhand machineries, industrial equipment and industrial lines

Our legal services are conducted in four different steps.

1) *Assessment of seller's economic reliability chosen by purchaser.*

This assessment is necessary to ensure the purchaser doesn't enter into an agreement with a company with high risk of non-fulfilment.

2) *Legal assistance during negotiations and agreement's draw up.*

Based on fact that equipment is located in Italy, it's necessary that the agreement will be draw up by Italian law and in Italian language, because it has to be submitted to the Italian courts in case of seller's non-fulfilment.

We provide our legal assistance even during agreement's performance (new machinery's production or secondhand one's disassembly and transport), as long as the machinery is in the Italian territory.

3) *Legal assistance during ancillary agreements' drawing up.*

We provide our legal assistance even during drafting of ancillary agreements, like disassembly or transport agreements, when they involve Italian companies.

4) *Technical analysis of the machinery or industrial line.*

We use an Analytical Procedure to define a level of assessment of the machinery.

A lot of factor of risks are to be considered during negotiation: design, rarity of machinery, life cycle, equipment and accessories, mode of operation, level of technological update. For new machinery a crosscheck analysis defines compliance of design an assembly plan.

For secondhand lines we consider use of any datasheets or compliance reports attesting any subsequent changes, implementations, or major extraordinary maintenance that may have modified the machinery.

Client is free to devolve upon us the assignment just for one of the four steps where we operate.

