

Dott. Ing. Guglielmo Biagiotti
Via di Vorno, 105
55060 Capannori (LU). Italy
home:+39-0583-971139 mobile:+39-335-7411912
guglielmo.biagiotti@alice.it
P.I.:02229580465

CURRICULUM VITAE GUGLIELMO BIAGIOTTI

Born in Lucca the 29th of January 1946 and living in Vorno, via di Vorno, 105, 55060 Capannori (Lucca) Italy

Graduated in Mechanical Engineering at the University of Pisa in 1972, after a short experience in the car company Alfa Romeo in Milan, started a collaboration with the company Fabio Perini S.p.A. in 1973 and, from the very beginning, was involved in the development of special machines and prototypes and stayed with this Company until retirement giving his contribution to its success.

At the beginning of '80s took the responsibility of a division fully dedicated to the study, designing, producing and tuning of machines completely new and prototypes starting his involvement in the patents the Company was filing to protect its machines.

At the beginning of '90s took also the responsibility of the Production Technical Office of the Company that, in the meantime, had become leader of the market living a great success thanks to the continuous innovations launched on the market, that contributed to define the technology of the tissue converting machines sector.

During his activity with the Company, thanks to his technical involvement with new machines and prototypes, was named inventor in over 850 patents.

In the last years, together with other teachers coming from other Companies of the paper sector, did twice a year teaching lectures in the Karlstad University in Sweden for a Master course in paper technology.

The frequent contacts with people from all over the world allowed him to learn, in addition to French language studied also at school, the English language at a very good level.

Retired in 2003 stayed with the Company for further 4 years acting as consultant.

From 2007 continues his activity of development of new ideas filing new patents to protect them also in sectors close to paper converting as paper machines, with a new creping system, and paper dust extraction from paper machines.

Has recently filed a patent to protect an innovative construction of the so called "Marrying Roll" which is a special roll used also in the production processes of products as the ones involved in the present litigation and another patent to protect an innovative core made of tissue paper that could have consequences in the tissue field at a world level.

Dott. Ing. Guglielmo Biagiotti
Via di Vorno, 105
55060 Capannori (LU). Italy
home:+39-0583-971139 mobile:+39-335-7411912
guglielmo.biagiotti@alice.it
P.I.:02229580465

In addition to patent activity he gives consultancy in designing new machines and prototypes with important Companies in the tissue and non woven fields .

Lucca, lì 02/02/2017

Guglielmo Biagiotti