

Short curriculum vitae of

Günther Gantioler
Director Passive House and Active House Institute Italy
President of the Global Passive Building Council

Pfarrhofstrasse 60a, 39100 Bozen (BZ) – Italy
info@tbz.bz / www.tbz.bz

Born in 1969, is a graduated energy-, environmental and bioclimatic consultant.

He has been coaching producers, planners, craftsman and private constructor since 1989 about energy saving and healthy buildings.

In 1995 he met the passive house concept and concentrated his work on applying passive house technologies in both cold, alpine climate and hot, humid Mediterranean locations. Also, he focused on passive house renovation of important historical buildings in Italy. He published several technical journals with focus on energy efficient constructions.

In 1999 he founded TBZ as a consulting institute for passive house constructions with the focus on combining energy efficiency and materials for healthy constructions. 2012 he founded the Passive House Institute Italy to improve passive house know-how in Italy. In 2013 he worked in the founding group of the Global Passive Building Council and became the founding president. Since 2015 he is organizing the Active House Group for Italy and in 2016 he became the scientific director of Active House Italy.

Work-Competence:

Since 1999	540 BlowerDoor Tests; national supporter of Minneapolis BlowerDoor
Since 1999	EnergyManager of ca 60 Passive Houses (Singel Family, Multi Familiy, Offices, Schools, Renovation)
Since 2003	Italian supporter and reseller of Meeonorm climate data simulation; developer of the PHPP & WUFI format
Since 2004	Acoustic measurement expert
Since 2005	Italian supporter of all WUFI programs in Italy
Since 2006	Member of Promolegno (Italian Wood House Promotion society)
Since 2007	Healthy Homes Expert
Since 2009	Italian supporter and reseller of Flixo thermal bridge software
Since 2016	Expert of natural light simulations
Since 2016	EnergyManager of ca 8 Active House Projects (Singel Family, Multi Familiy, Offices, Schools, Restauration)

