Kluwer Trademark Blog

Trademark case: Galperti Inc. v. Galperti S.r.I., USA

Cheryl Beise (Wolters Kluwer Legal & Regulatory US) · Saturday, December 11th, 2021

The Board was found to have applied the wrong standard for the second time in adjudicating the same claim.

The Trademark Trial and Appeal Board applied the wrong standard in determining that an Italian metal-working company by the name of Galperti did not commit fraud in its application to trademark its name, the U.S. Court of Appeals for the Federal Circuit has held. The decision by the court of appeals, which comes at the behest of a Texas metal-working company also bearing the Galperti name, is the second time in the same dispute that the trademark agency has been reversed by the Federal Circuit (Galperti, Inc. v. Galperti S.r.l., November 12, 2021, Taranto, R.).

Case date: 12 November 2021 case number: No. 21-1011

Court: United States Court of Appeals, Federal Circuit

A full summary of this case has been published on Kluwer IP Law.

To make sure you do not miss out on regular updates from the Kluwer Trademark Blog, please subscribe here.

Kluwer IP Law

The **2022 Future Ready Lawyer survey** showed that 79% of lawyers think that the importance of legal technology will increase for next year. With Kluwer IP Law you can navigate the increasingly global practice of IP law with specialized, local and cross-border information and tools from every preferred location. Are you, as an IP professional, ready for the future?

Learn how Kluwer IP Law can support you.

79% of the lawyers think that the importance of legal technology will increase for next year.

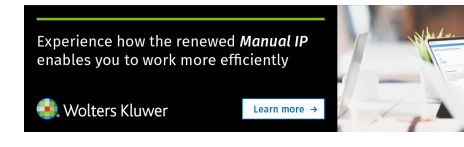
Drive change with Kluwer IP Law.

The master resource for Intellectual Property rights and registration.



2022 SURVEY REPORT
The Wolters Kluwer Future Ready Lawyer
Leading change





This entry was posted on Saturday, December 11th, 2021 at 11:08 am and is filed under Trademark You can follow any responses to this entry through the Comments (RSS) feed. You can leave a response, or trackback from your own site.