



RODAMIENTOS VIGO, S.A.

ha obtenido el indicador ARDÁN

EMPRESA INNOVADORA 2020

Las Empresas Innovadoras presentan altos niveles en su desempeño innovador medido a través de indicadores como el Esfuerzo en I+D interna, Capacitación en I+D+i, Tecnología en procesos, Productividad laboral o Retorno de la I+D+i.

Empresas participantes en la Encuesta sobre Capacidades de I+D+i (2020).
Consortio de la Zona Franca de Vigo

En Vigo, a 1 de octubre de 2020

David Regades Fernández

Delegado Especial del Estado en el Consorcio de la Zona Franca de Vigo





06. DIAGNOSIS OF BUSINESS R+D+I IN GALICIA

6.2. The innovative performance of the Galician company. General trends.

6.2.1. Innovative performance categories

The innovation capacity measurement framework replicates the methodology followed every year and is structured in a series of categories that reflect the score obtained by each company according to the Synthetic Innovation Index (ISI). The intervals of the indicator that give rise to the rating of one, two, three, four and five stars, are respectively 0-99, 100-249, 250-349, 350-549, 550-1000. The ARDÁN Innovative Company Indicator is obtained when the Synthetic Innovation Index (ISI) reaches 350 points, from which point companies can reach the four or five star categories. The ISI has been built so that any company with a score higher than 350 could obtain the Innovative SME certificate of conformity based on the AENOR EA 0047 specification. This certificate gives automatic access to the public Registry of Innovative SMEs, thus allowing compatibility of a bonus from the 40% in business contributions to Social Security contributions with the deduction of up to 42% of R+D+I expenses from Corporation Tax.

6.2.2. Companies with the ARDÁN indicator of Innovative Company

Most of the 25 companies with the best scores operate in the field of services and belong to the Productive Systems of Professional Services, and Information and Knowledge. These are generally R & D & i companies, and advanced service companies linked to information and communication technology. In the industrial field there is a greater diversity of activities, but they stand out, as in previous years, Chemical Products and derivatives, as well as Machinery and equipment.