

## GIOVANNI ARVEDI



On 2nd June 1984 he was awarded the honorary title “**Cavaliere del Lavoro**” by the President of the Republic, the youngest person to receive this honour.



In 1988 he was awarded the “**Federico Giolitti medal**” by *Associazione Italiana di Metallurgia* for achievements in steelmaking.



In 2006, in recognition of results achieved, *Università Cattolica del Sacro Cuore* awarded him an honorary degree in business management.



On 7th July 2009 *IOM<sup>3</sup> (The Institute of Materials, Minerals & Mining)* based in London, awarded him the **Bessemer Gold Medal**, the “Nobel prize” for steel and for over a century the world’s most important recognition, for his outstanding contribution to innovation in the steel industry, the only Italian to receive it since Federico Giolitti in 1919



On 3rd December 2009 *The American Chamber of Commerce in Italy* presented him with the **Transatlantic Award**, for contributing to making an Italian production and development model global.



*Stahlinstitut VDEh*, the German association of metallurgists which has about 9,000 members, in **November 2012** awarded him the “**Carl Lueg**” **Medal**, the highest honour in the field of German steelmaking.



In **June 2013** *World Steel Dynamics*, together with *American Metal Market*, presented him with the “**Willy Korf/Ken Iverson Steel Vision Award**” for his fundamental role in process and product innovation in steelmaking.



In October 2013 the Town Council of Cremona approved the awarding of the “**Città di Cremona**” **gold medal** to Giovanni Arvedi, for his outstanding entrepreneurial, cultural, social and philanthropic accomplishments.



On 30th September 2013 *Politecnico di Milano* awarded him an **honorary degree in Mechanical Engineering**.



On 5th February 2016 *Mitsubishi Industries* awarded him the “**Prize for the best technological innovation**”.



On 31st October 2016, the *Polytechnic University of Saint Petersburg* awarded him an **honorary degree as “Doctor in Science”** for the “outstanding level reached in the sector of technology and innovation”.



In 2020 *AIST*, the American association of metallurgists, presented Giovanni Arvedi with the **Tadeusz Sendzimir award** for the great innovative significance of ESP technology.

*“In appreciation and recognition of his exceptional vision, keen intellect, passion for improvement, resolute determination, and insightful know-how that has spanned a stellar career of more than 55 years in the steel industry. In his pursuit of excellence, Giovanni Arvedi has overcome all obstacles in his quest to improve the processes that continuously produce high-quality steel products.”*