A' Design Awards & Competition 2020/2021 - Winners

Category: News

Website: https://graphiccompetitions.com/



A' Design Award & Competition, the World's largest and most diffused international design awards, announced results of its 2020 - 2021 edition, creating publicity, PR push and advertisement opportunities for award winners while supporting the global design culture, creating incentives for entrants to come up with superior designs for a better future.

Established scholars, prominent press members, creative design professionals and experienced entrepreneurs carefully evaluated all the entries, for an impressive total of 2094 Winners from 108 countries in 104 different design disciplines.

Design enthusiasts, aficionados and editors worldwide are cordially invited to get fresh design inspiration and discover latest trends in arts, architecture and technology by visiting the A' Design Awards' online gallery of winners at designmag.org.

Also, you can enjoy the interviews with the award winning designers at design-interviews.com.

A' Design Competition results include best products, projects and services worldwide that demonstrate superior design, technology and creativity. There are five different levels of distinction: Platinum, Gold, Silver, Bronze and Iron A' Design Awards are distributed annually in all design disciplines. Designers, companies and institutions from all countries are annually called to take part in the accolades by nominating their best works, projects and products for award consideration.

While the 2020 - 2021 Edition is over, <u>early registrations</u> to **A' Design Award 2021 – 2022** are now open. Enter your works for fame, prestige and international publicity.

A' Design Awards were established to create awareness for good design practices and principles. The ultimate aim of the A' Design Award & Competition is to build strong incentives for designers, companies and brands from all countries to come up with better products, services and systems that benefit mankind.