### Concrete Screw, Hollow Wall Anchor, Jack Nut

## Joker Industrial Blows Minds Across Europe

久可工業「艷」歐陸 -- 水泥螺絲、中空壁虎、捷克拉帽

In an Osaka tour arranged by Fastener World in 2024, Joker showcased its products with performance outpacing European counterparts and amazed a senior purchasing manager of Sunco Industries— Japan's largest international fastener trading company— marking a positive start for Joker's development in the Japanese market. Q1 2025 sets the world to embrace the largest industry show on the European continent—Fastener Fair Global — where Joker will again dazzle the European eyes with 3 flagship products.



#### **Patent Hollow Wall Anchor**

A starting point for Joker, this product has been produced by the company for over 43 years, going through 6 version updates and breakthroughs. The patent Wuga anchor is by far unanimously considered the best design with many imitators going after it. It is one of Joker's best-selling products and remains so in 2025. Unlike competitors who opt for one-piece continuous stamping, Joker sticks to combining 3-part stamping dies and welding. Joker's method improves plate material utilization by up to 10% and gives birth to welded products having 2 to 4 times strength than those produced by continuous stamping, earning more than 30 years of recognition by many German clients. Joker's Wall Anchor is the only one against all counterparts that has gained five-star ratings in all rigorous strength tests specified by these clients. Premium-quality wall anchor production with minimal energy consumption is right up the alley for Joker!

#### **All Size Seismic Approved Concrete Screw**

Available in all sizes and all embedding depths, these screws made from carbon steel or stainless steel are certified to European ETA and C1 & C2 (seismic approved), and have passed a 120-minute fire test, providing a competitive edge and peace of mind for buyers. Each screw outperforms counterparts in terms of performance versus total carbon emissions! With the DesignFix software, clients can easily manage their fastener carbon emissions while meeting certification and safety standards. Additionally, Joker rolled out the A4 316 stainless steel bi-metal anchor, which offers enhanced rust resistance and adopts Joker's patent triple-thread design for high pull-out strength. Special grooves added to the screw's tip make installation easier for users. There are even many head shapes and anti-rust coating options to choose from. Lower carbon footprints, easy installation, less time and human strength consumption all culminate in the top choice you can't miss!









# Carmakers' Favorite— Jack Nut

A type of fastener for automotive parts, this product is available in both carbon steel and stainless steel, suitable for use with thin, flexible,

and brittle materials, and is used to install automotive iron plates and decorative panels with no damage to the base material. It passed IATF16949 in 2023, reflecting Joker's commitment to continuous product improvement and client satisfaction while providing clients with enhanced safety guarantees.



Joker Industrial's Contact: Ryan Huang, product manager Email: info@joker.com.tw

# More Digital, Low Carbon— Joker's GREEN Evolution

Joker digitizes manufacturing processes through an MES system. All production lines now utilize an online reporting system. It advances green evolution by implementing energy-saving solar panels on factory rooftops. Furthermore, by reducing weight to reduce carbon emissions, it has successfully created "lightweight" concrete screws with extremely high performance validated by EU ETA and even compliance with rigorous C2 (earthquake resistance) testing standards. This not only promotes environmental protection but also ensures outstanding product reliability. Moreover, optimized dies have maximized material utilization and minimized the carbon emissions of Joker's hollow wall anchors.

Ahead of the curve in product performance, OEM/ODM capabilities, quality, flexible lead times, and flexible communication, Joker balances environmental sustainability with quality. This vision catering to both technology and environmental protection will position Joker to play a crucial role in advancing global low-carbon initiatives.

Copyright owned by Fastener World / Article by Dean Tseng