

**MULTIFUNCTIONAL SCREWS SOLUTION**

# Reliable Fastening System

---



## Reliable Fastening System

Make your installation process faster, safer and more durable with versatile and economical Solutions to increase your productivity.

Wherever you need to do more than simply connecting two parts, we have high quality Multifunctional Screws Solutions to cater to your needs.

These products are used in industries such as Automotive, Civil engineering and many more.

We have our comprehensive Multifunctional Screws Solutions to keep your products secure and safe and ensuring peace of mind.

### Common industrial applications

- Industrial Machineries
- Civil Engineering
- Renewable Energy
- White Goods
- Automotives
- Medical

## MULTIFUNCTIONAL SCREWS SOLUTION

# Reliable Fastening System

---

Through our branded partners, we offer innovative solutions that meet the highest quality and design standards. We offer a broad range of products suitable for numerous applications and materials, such as aluminium, thin sheet metal, steel, thermoplastics and wood.

Listed below are some of our product solutions. The product images shown are for illustration purposes only

To find out more about our product solutions, do contact us at [pd.asiapacific@bossard.com](mailto:pd.asiapacific@bossard.com).

---

### SELF TAPPING SCREWS

- High load capacity directing fastening into plastic material
- Safety due to high tensile and torsion strength as well as vibration resistance
- A wide range of possible tightening torques



---

### THIN-SHEET FASTENER

- Thread-forming screw for reliable thin-sheet fastening with a pilot hole.
- Simple and safe assembly due to good alignment and low installation torque
- Circular thread cross section for maximized thread engagement



---

### THREAD FORMING SCREWS

- Suitable for assemblies according to DIN 7500
- Low thread forming torques due to special thread geometry with self-tapping point
- High strength values and maximum thread engagement due to circular thread cross section

