PRODUCT SPOTLIGHT

INDUSTRY TRENDS WATCH IN 2025

SĘE

ATI

SIEMENS

G

SEE

Cur Custome

SEE

PULSE

How Advanced Materials Are Improving Ball Joint Durability and Performance

Advancements in materials like PTFE composites and high-strength alloys are revolutionizing ball joint performance, offering up to 40% longer service life and reduced maintenance. These innovations enhance load-bearing capacity and corrosion resistance, making them ideal for high-performance mechanical systems across automotive, aerospace, and industrial sectors.

BALL JOINTS

SEE Ball Joints are designed for high performance and durability in demanding applications, effectively managing angular misalignment and oscillation. Built to ISO 12240, DIN 71802 and DIN 71752 standards, they offer maintenance-free operation and long service life. Ideal for use in vehicles, machinery, robotics, farm and earth-moving equipment and industrial equipment.



LIFE @ SEE

Financial Awareness Session

SEE Linkages organizes Financial Awareness Session featuring SEBIregistered SMART Trainer for employees.