

## Plastic balls

### **property**

light density from 0,9 – 2,2g / cm<sup>3</sup>; low cost in comparison with steel ball, electric - and thermally insulated; high resistance to oxidation and abrasion

### **applications**

automation technology, photo copiers and industrial equipment, plastic furniture storage, pumps and valves, precision instruments, measuring and test equipment, pharmaceutical equipment, computers, refrigerators and others

**diameter** according to requirements

**grade** according to requirements

### **material**

Polyethylene (PE)

Polyurethane (PUR)

Polypropylene (PP)

Polyamide (PA) – Nylon

Polyoxymethylene (POM)

Polytetrafluorethylene (PTFE) – TEFLON

Polymethylmethacrylate (PMMA) – Acryl

Torlon