

## **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