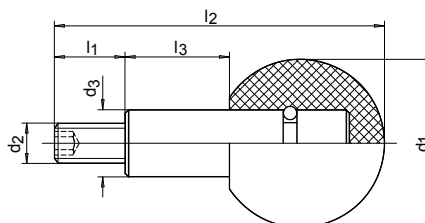


# SM 1265-1 Kugelknopf drehbar, Kunststoff, mit Gewindezapfen Revolving ball knob, plastic, with male thread

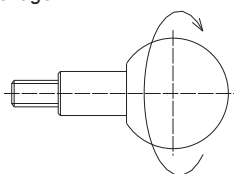


Catalog No.	d <sub>1</sub>	d <sub>2</sub>	Material
SM 1265-1	50	M12	NI

- Griff: Kunststoff (Duroplast PF), schwarz glänzend, temperaturbeständig bis 110°C
  - Bolzen: **ST:** Stahl, verzinkt, blau passiviert  
**NI:** Edelstahl rostfrei 1.4305, matt
  - Gewindezapfen mit Innensechskant  
handle: plastic Duroplast (Phenolic PF) black shining, temperature resistant up to 110°C
  - bolt: **ST:** steel, zinc plated, blue passivated  
**NI:** stainless steel 1.4305, matt shot-blasted
- threaded bolt with internal hexagon

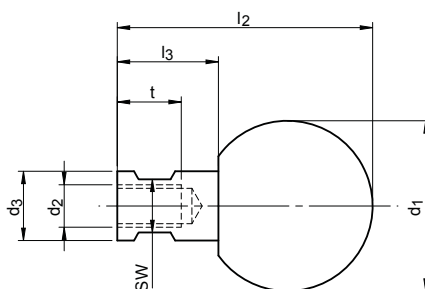
Verwendung z. B. anstelle von drehbaren Ballgriffen (Handräder, Handkurbeln). Sie haben dieselben Anschlussmaße wie Ballgriffe SM 1220 (DIN 39), SM 1221 (DIN 98) und Zylindergriffe SM 1223.

*Revolving ball knobs SM 1265-1 can be utilized instead of revolving handles i. e. with handwheels. They have the same assembly dimensions as the handles SM 1220 (DIN 39), SM 1221 (DIN 98) and SM 1223.*



d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	kg
∅ 25	M06	∅ 10	11	± 1	± 1	0,029
32	M08	13	13	48,0	19	0,063
40	M10	16	14	61,0	24	0,121
50	M12	20	21	78,0	31	0,240

# SM 1265-02 Kugelknopf drehbar, Kunststoff, mit Innengewinde Revolving ball knob, plastic, with female thread



Catalog No.	d <sub>1</sub>	d <sub>2</sub>	Material
SM 1265-02	50	M12	NI

- Griff: Kunststoff (Duroplast PF), schwarz glänzend, temperaturbeständig bis 110°C
- Schaft: **ST:** Stahl, verzinkt, blau passiviert  
**NI:** Edelstahl rostfrei 1.4305, matt
- handle: plastic Duroplast (Phenolic PF) black, shiny finish  
temperature resistant up to 110°C
- shaft: **ST:** steel, zinc plated, blue passivated  
**NI:** stainless steel 1.4305, matt shot-blasted

Verwendung z. B. anstelle von drehbaren Ballgriffen.  
*Revolving ball knobs SM 1265-01 can be utilized instead of revolving handles.*



d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>2</sub>	l <sub>3</sub>	SW	t min	kg
∅ 25	M06	∅ 10	± 1	± 1	8	10	0,024
32	M08	13	48,0	19	10	12	0,051
40	M10	16	61,0	24	14	16	0,100
50	M12	20	78,0	31	17	16	0,199

