

## Control Levers

Steel

### SPECIFICATION

#### Bore codes

- Version **B**: Without keyway
- Version **K**: With keyway DIN 6885-1 P9
- Version **V**: With square DIN 79

#### Hub / Shaft

Steel  
Blackened

#### Ball knob DIN 319 (see page 538)

Plastic, phenolic resin (PF)  
Black, shiny finish



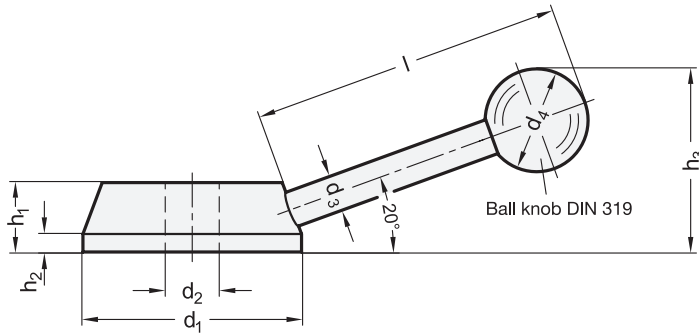
### INFORMATION

Control levers GN 211 can be used in connection with indexing elements, grooves for angle limitations and such like due to their comparably big hub diameter.

Spring plungers can be used as indexing elements.

### TECHNICAL INFORMATION

- Keyways DIN 6885-1 (see page A19)
- Squares DIN 79 (see page A16)
- ISO-Fundamental Tolerances (see page A21)
- Plastic Characteristics (see page A2)



#### GN 211-B

Description	d1	d2 H7	d3	d4	h1	h2	h3 ≈	Length l ≈	⚖
GN 211-50-B12	50	B 12	8	20	17	5	45	82	244
GN 211-55-B14	55	B 14	10	25	18	5	52	96	321
GN 211-65-B16	65	B 16	12	30	20	5	60	110	519
GN 211-80-B20	80	B 16	14	35	24	6	74	138	951

#### GN 211-K

Description	d1	d2 H7	d3	d4	h1	h2	h3 ≈	Length l ≈	⚖
GN 211-50-K12	50	K 12	8	20	17	5	45	82	240
GN 211-55-K14	55	K 14	10	25	18	5	52	96	316
GN 211-65-K16	65	K 16	12	30	20	5	60	110	515
GN 211-80-K20	80	K 20	14	35	24	6	74	138	950

#### GN 211-V

Description	d1	d2 H11	d3	d4	h1	h2	h3 ≈	Length l ≈	⚖
GN 211-50-V12	50	V 12	8	20	17	5	45	82	238
GN 211-55-V14	55	V 14	10	25	18	5	52	96	321
GN 211-65-V16	65	V 16	12	30	20	5	60	110	509
GN 211-80-V20	80	V 20	14	35	24	6	74	138	928