

**MATERIAL**

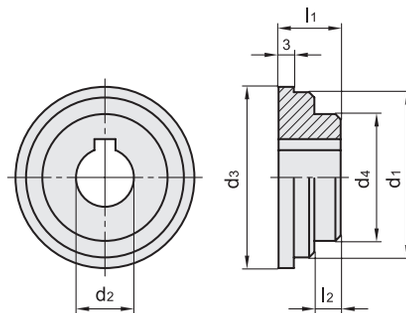
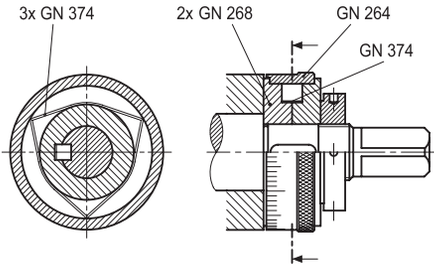
Natural steel.

H7 reamed hole and keyway in compliance with DIN 6885/1 tolerance P9 (see page A-16).

**FEATURES AND APPLICATIONS**

GN 268 flanges are designed to optimize use of graduated rings GN 264 (see page 440) and flat springs GN 374 (see page 442).

Control mechanisms composition



Code	Description	d1 f7	d2 H7	d3	d4	l1	l2	N°1 Scale ring	N°3 Flat springs	⚖
GN.56813	GN 268-24-K12	24	K 12	26.7	18	13.5	5.5	GN 264-30	GN 374-0,3-10	28
GN.56814	GN 268-32-K14	32	K 14	35.7	25	13.5	5.5	GN 264-40	GN 374-0,4-10	58
GN.56815	GN 268-32-K16	32	K 16	35.7	25	13.5	5.5	GN 264-40	GN 374-0,4-10	51
GN.56816	GN 268-50-K16	50	K 16	54.7	38	14.5	5.5	GN 264-60	GN 374-0,6-10	169
GN.56818	GN 268-68-K16	68	K 16	74.7	50	14.5	5.5	GN 264-80	GN 374-0,8-10	325
GN.56817	GN 268-50-K20	50	K 20	54.7	38	14.5	5.5	GN 264-60	GN 374-0,6-10	153
GN.56819	GN 268-68-K22	68	K 22	74.7	50	14.5	5.5	GN 264-80	GN 374-0,8-10	304