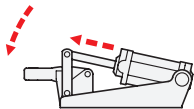
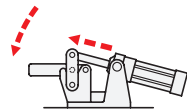
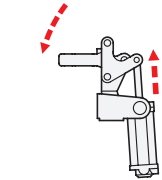
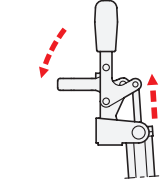
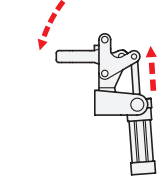

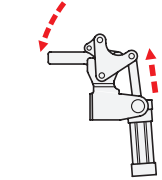
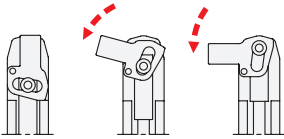
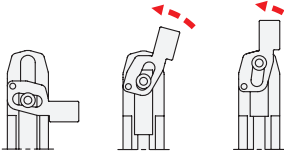
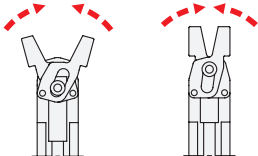
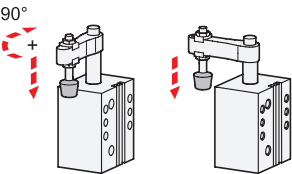
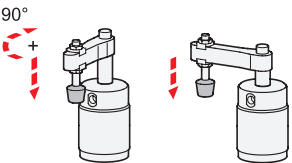


Toggle clamps				
Standard	Properties	Kinematics	Clamping force F_s in N at 4 / 6 bar	Holding force F_H in N
GN 860 Page 14	<ul style="list-style-type: none"> - Knee lever principle - The tensioning mechanism corresponds to the manually operated toggle clamps in terms of design - End position detection 		480 - 1350	700 - 3000
GN 861 Page 16	<ul style="list-style-type: none"> - Knee lever principle - Heavy duty design with high clamping forces - End position detection 		2500 - 3600	10000 - 20000
GN 862 Page 18	<ul style="list-style-type: none"> - Knee lever principle - Mounting via angled base - End position detection 		970 - 1050	1600 - 2400
GN 862.1 Page 22	<ul style="list-style-type: none"> - Knee lever principle - Mounting via angled base - Design and dimensions as GN 862, however with additional manual operation - End position detection 		970 - 1050	1600 - 2400
GN 863 Page 24	<ul style="list-style-type: none"> - Knee lever principle - Mounting via angled base - Heavy duty design with high clamping forces - End position detection 		3250 - 5600	10000 - 20000
GN 890 Page 26	<ul style="list-style-type: none"> - Knee lever principle - The tensioning mechanism corresponds to the manually operated push-pull type toggle clamps in terms of design - for push clamping - End position detection 		550 - 3000	1200 - 25000
GN 962 Page 20	<ul style="list-style-type: none"> - Knee lever principle - Mounting via angled base - Heavy duty design with high clamping forces - „Longlife“ - End position detection 		870 - 2280	2200 - 8500

Power clamps				
Standard	Properties	Kinematics	Clamping force F_s in N at 4 / 6 bar	Holding force F_H in N
GN 864 Page 38	<ul style="list-style-type: none"> - Dead point mechanism - Clamping arm horizontal, vertical, or centered - High clamping forces - Compact size - Low air consumption 		2220 - 9000	4070 - 13300
GN 865 Page 40	<ul style="list-style-type: none"> - Long service life - End position detection 		1250 - 4900	2300 - 7200
GN 866 Page 42			630 - 1800	1150 - 2000
Swing clamps				
Standard	Properties	Kinematics	Clamping force F_s in N at 4 / 6 bar	Holding force F_H in N
GN 875 Page 58	<ul style="list-style-type: none"> - Pivot and linear motion - in block version, universal mounting capability - Compact size - End position detection 		170 - 1100	170 - 1100
GN 876 Page 60	<ul style="list-style-type: none"> - Pivot and linear motion - with screw-in thread, adjustable - Compact size 		170 - 1100	170 - 1100