

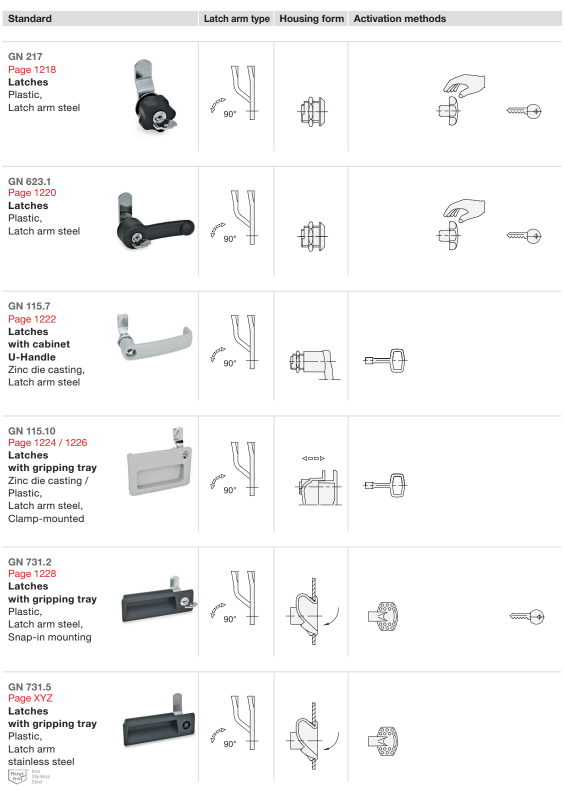




Standard	Latch arm type	Housing form	Activation methods	
GN 1150 Page XYZ Latches Stainless steel, operating side in Hygienic Design	Seep 30.			
GN 1150 Page XYZ Latches Stainless steel, Operating and latch arm side in Hygienic Design	Seed 90°			
GN 115.1 Page 1210 Latches Zinc die casting, small type, Hoousing collar chrome-plated or black powder coated, Latch arm steel	90°			
GN 115.6 Page 1212 Latches Stainless steel, small type	Seed 90°			
GN 115.3 Page 1214 Latches Plastic	Bank Bank			
GN 115.5 Page 1216 Latches Plastic, Snap-in mounting	90°			

Types





Page 1198 | 3.3 Hinging, Latching, Locking of Doors and Covers



Standard		Latch arm type	Housing form	Activation methods	-
GN 116.1 Page 1230 Rotary clamping latches Zinc die casting, Housing collar black powder coated, Latch arm steel	0	90° × 360°			C C C
GN 516 Page 1232 Rotary clamping latches Zinc die casting, Housing collar black powder coated, Latch arm steel	0	90° + 90° «			3.4 3.3
GN 516.5 Page 1234 Rotary clamping latches Stainless steel	60	90° + 90° \$\$4			3.57
GN 516.1 Page 1235 Rotary clamping latches Zinc die casting, Housing collar black powder coated, Adjustable latch arm Zinc die casting	0				3.7 3.6
GN 5630 Page 1236 Rotary Toggle Latches Plastic, Zinc die casting	-8	90° + 90° \$			
GN 117 Page 1238 Latches Steel		and	<u>1 1222</u>		3'6



