

CARABINERS

	code	colour / surface	material	EN12275	EN362	↔	↕	↻	gate open.		weight	
				sport	work	kN	kN	kN	mm	g	oz	
HYPNOS / screw	K0007EE00	titanium	Al alloy	■	■	22	7	7	21,5	71	2,49	
	K0007BB00	black	Al alloy	■	■	22	7	7	21,5	71	2,49	
HYPNOS / TWL	K0008EE00	titanium	Al alloy	■	■	22	7	7	21,5	75	2,63	
	K0008BB00	black	Al alloy	■	■	22	7	7	21,5	75	2,63	
HYPNOS / triple lock	K0019EE00	titanium	Al alloy	■	■	22	7	7	21,5	75	2,63	
	K0019BB00	black	Al alloy	■	■	22	7	7	21,5	75	2,63	
EXTASY / bent	K0010EE00	yellow	Al alloy	■	-	25	8	10	20	47	1,65	
	K0010BB00	black	Al alloy	■	-	25	8	10	20	47	1,65	
EXTASY / straight	K0011EE00	titanium	Al alloy	■	-	25	8	10	20	47	1,65	
	K0011BB00	black	Al alloy	■	-	25	8	10	20	47	1,65	
EXTASY / screw	K0012EE00	titanium	Al alloy	■	■	25	8	10	17	52	1,82	
	K0012BB00	black	Al alloy	■	■	25	8	10	17	52	1,82	
D STEEL / screw	K4080Z0	zinc-plated	steel	-	■	50	13	20	25	255	8,93	
D STEEL / triple lock	K4081Z0	zinc-plated	steel	-	■	50	13	20	25	267	9,35	
OVAL STEEL / screw	K4241Z0	zinc-plated	steel	-	■	30	9	8	18	176	6,21	
OVAL STEEL / triple lock	K4241Z007	zinc-plated	steel	-	■	30	9	8	18	195	6,9	
D BAR / screw gate	K4280PP	silver	Al alloy	■	■	30	9	11	19	76	2,91	
D BAR / TWL	K4290PP	silver	Al alloy	■	■	30	9	11	19	81		
OZONE / screw	K0016AA00	blue	Al alloy	■	■	26	10	7	21	76	2,82	
	K0016BB00	black	Al alloy	■	■	26	10	7	21	76	2,82	
OZONE / TWL	K0017AA00	blue	Al alloy	■	■	26	9	7	21	85	3	
	K0017BB00	black	Al alloy	■	■	26	9	7	21	85	3	
	K0018AA00	blue	Al alloy	■	■	26	9	7	21	85	3	
OZONE / triple lock	K0018BB00	black	Al alloy	■	■	26	9	7	21	85	3	

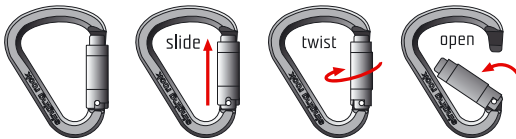
screw lock



TWL - twist lock



triple lock



gate opening (d)

