




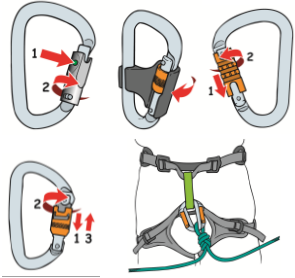
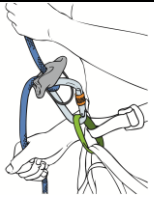







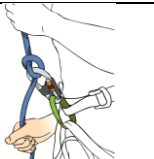



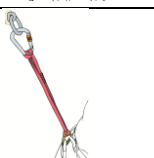







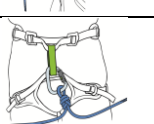







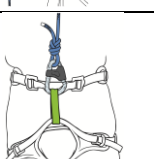





Empfehlung des VDBS zu Karabinerverschlüssen:

		Niedrig	Mittel	Hoch = Safelock
Beispiele für Karabinermodelle Empfehlung des: 		 Twist-Lock  Pinch Lock Slider	 Schrauber Magnetron  Push&Twist	 Ball-Lock, Belay Master, Pull&Twist, Bajonett, gegenläufige Schnapper
	Verbindung Sicherungsgeräte mit Klettergurt oder Fixpunkt *			
	HMS-Sichern Hand oben und Fixpunktsicherung			
	HMS-Sichern Hand unten			
	Selbstsicherung**			
	Verbindung Seil – Gurt beim Ablassen			
	Anseilen am Gletscher			
	Anseilen in Seilweiche			
	Anseilen Toprope***			

HINWEIS: Für Sicherheit gegen unbeabsichtigtes Aushängen ist zum einen das Funktionsprinzip der Verschlusssicherung und zum Anderen die technisch-konstruktive Umsetzung dieses Prinzips entscheidend. Deshalb können einzelne Karabinermodelle von dieser Grundeinteilung abweichen.



sehr gut



gut



akzeptabel



problematisch



mangelhaft