			D-SHAPED VULCAN STEEL SCREW-LOCK		
			CARABINERS (BLACK) High-strength steel		THE RESERVE OF THE PARTY.
			carabiner for use in harsh environments,		
			particularly suitable for setting up multiple		
			anchors		
			Easier handling:		
P			- fluid interior design limits the risk of having a		
			catch point and facilitates rotation of the		
7			carabiner		THE RESERVE OF THE PARTY OF THE
	Daniel I		- Keylock system to avoid any involuntary		
4	30	LOT	snagging of the carabiner	2, 938.25	P 88,147.50
			- may be used with a CAPTIV positioning bar to		
			favor loading of the carabiner along the major		
			axis, to keep it integrated with the device, and to		
			limit the risk of it flipping		
			H cross-section:		
			- ensures an optimal strength/weight ratio		
			- protects markings from abrasion, SCREW-LOCK:		
			the manual screw-lock with red band provides a		
			visual warning when the carabiner is unlocked,		
			international version		
			MAESTRO CONTROLLED DESCENDER/ HAULING		
			SYSTEM Great versatility, ideal for technical rescue:		
			- locking system with integrated progress-capture pulley		
			allows the same device to be used for descent and hauling		
			- can be used in both a single or twin primary system and in a		
			back-up belay (more information on this technique in the		
			product's instructions for use and in technical tips at		* •
			www.petzl.com)		
			- lower connection point can be used to create different types of hauling systems		
			- hole in the handle for installation of a distance control cord		
			- AUTO-LOCK system allows the rope to be blocked		
			automatically when the handle is not in use. Once locked, the		
		i) V: B	rope can be taken up without having to manipulate the		
			handle.		
			Efficient for handling heavy loads: - integrated progress-capture pulley with very large diameter		
5	4	LOT	sheave mounted on sealed ball bearings; rotates in only one	43, 792.00	P 175, 168
	4	LOI	direction for excellent hauling efficiency	43, 732.00	F 173, 108
			- handling of loads up to 280 kg		
			Rope compatibility: 12.5 to 13 mm diameter		
			Specifications		
			Material(s): aluminum, stainless steel, nylon		
			Weight: 1100 g Min. rope: 12,5 mm, Max. rope: 13 mm		
			Sheave type: faceted, on sealed ball bearings		
			Maximum working load: 280 kg (more information in the		
			Instructions for Use and in the technical tips at		
			www.petzl.com)		
			Breaking strength: 18 kN x 2 = 36 kN		
			Efficiency: 81 % Certifications: CE EN 12841 type C, EN 341, NFPA 1983		
			General Use, EAC		
	L				