			SINGLE MINDER PULLEY (PRUSIK MINDING	Marian Company	
			PULLEY) Special side plates designed for use		
_			with a Prusik friction hitch in progress capture systems		
			Large diameter sheave mounted on sealed ball bearings for excellent efficiency Accepts up to three carabiners to facilitate use		
6	10	LOT	Specifications	7, 164.00	P 71, 640.00
			Rope compatibility: 7 to 13 mm		Company of the later
			Sheave diameter: 51 mm		
			Ball bearings: yes		
			Efficiency: 97 %		
			Maximum working load: 4 kN x 2 = 8 kN Weight: 295 g		
			Certification(s): CE EN 12278, NFPA 1983 General		
7	4	LOT	TANDEM PULLEY Aluminum sheaves mounted on self-lubricating bushings for efficiency Accepts up to three carabiners to facilitate use Specifications Rope compatibility: diameter: 13 mm or less Sheave diameter: 21 mm Ball bearings: no Efficiency: 71 % Maximum working load: 10 kN Weight: 195 g Certification(s): CE EN 12278	4, 709.25	P 18, 837
8	4	LOT	PAW RIGGING PLATE MEDIUM (YELLOW) For easy organization of the workstation and setup of multi-anchor systems: - 19 mm holes allow the locking sleeves of most carabiners to pass through, enabling the carabiner to be rotated - hole design allows ropes or slings to be threaded for direct connection. - main attachment hole accepts up to three carabiners - the odd number of attachment holes enables the system to be centered and balanced - up to three users can be connected at the same time Durability: - made of forged aluminum for an excellent strength-to-weight ratio - durable markings, thanks to the recessed area in the center of the plate Material(s): aluminum Certification(s): CE, NFPA 1983 General Use	4, 910.50	P 19, 642