









PULLEYS		CODE	COLOR	WEIGHT g/oz	BEARING	MAX. DIA- METER OF ROPE mm	STRENGTH kN	WORKING LOAD kN	EFFICIENCY %	MATERIAL	STANDARD	CE
<b>PULLEY SMALL</b> 	Small pulley for those who occasionally need to build simple hauling systems or manipulate with the objects. Essential gear for glacier tours in case of crevasse rescue.	RK800EE00	orange	92 3.25	friction	13	22	2x2.5	81	sheave and side plates – aluminum alloy, bearing – bronze, axle – stainless steel	EN 12278	CE 1019
		RK800BB00	black									
<b>PULLEY EXTRA</b> 	Large pulley for those who need great hauling efficiency, durability and light weight.	RK801EE00	orange	257 9.07	sealed ball	13	32	2x3	94	sheave and side plates – aluminum alloy, bearing – steel, axle – stainless steel	EN 12278	CE 1019
		RK801BB00	black									
<b>PULLEY EXTRA PLUS</b> 	Large pulley for those who need great hauling efficiency, durability and light weight	RK808OS00	orange	276 9.74	sealed ball	13	32	2x3	94	sheave and side plates – aluminum alloy, bearing – steel, axle – stainless steel	EN 12278	CE 1019
		RK808BB00	black									
<b>PULLEY EXTRA HD</b> 	Robust high-strength single pulley designed for the most demanding applications.	RK810RX00	red	435 15.30	friction	16	72	2x8	86	sheave and side plates – aluminum alloy, bearing – sintered bronze, axle – stainless steel	EN 12278	CE 1019
		RK810BX00	black									
<b>TWIN PULLEY</b> 	Large twin pulley for those who need great hauling efficiency and durability.	RK802BB00	black	421 14.85	sealed ball	13	36	4x3	94	sheaves and side plates – aluminum alloy, bearings – steel, axle – stainless steel	EN 12278	CE 1019
		RK802EE00	orange									
<b>PULLEY TWIN HD</b> 	Robust high-strength double pulley designed for the most demanding applications.	RK811RX00	red	740 26.10	friction	16	72	4x8	86	sheave and side plates – aluminum alloy, bearing – sintered bronze, axle – stainless steel	EN 12278	CE 1019
		RK811BX00	black									
<b>MIKY PULLEY</b> 	Lightweight pulley with two attachment holes. Designed for free climbing application. Suitable for use with Prusik friction knot.	RK806BB00	black	105 3.70	friction	13	28	2x2.5	81	sheave and side plates – aluminum alloy, bearing – bronze, axle – stainless steel	EN 12278	CE 1019
<b>TANDEM PULLEY</b> 	Double pulley for Tyrolean traverses and zip-lines with two stainless steel sheaves.	RK803BB00	black	290 10.23	sealed ball bearings	13	25	4x2.5	✘	side plates – al. alloy, sheaves and axles – stainless steel, bearings – steel	EN 12278	CE 1019