

RPO61 Small Double Prussik Pulley

Data Sheet





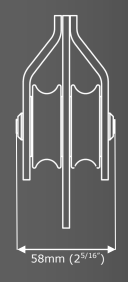
Bushings Ideal for high loads at low speed

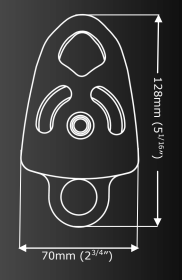


Roller Bearings Ideal for low loads at high speed



ISC Prussik Pulleys have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983). These pulleys are available with Bushings, or Roller Bearings.





Weight	375g (13oz)
Body Material	Aluminium
Wheel Material	Aluminium
Finish	Anodised
Rope Size	Max 13mm (1/2")
MBS	40kN (8992lbf)



RPO64 Medium Double Prussik Pulley with Becket

Data Sheet





Bushings Ideal for high loads at low speed

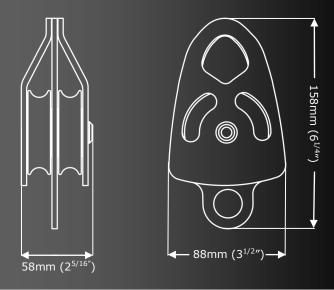


Roller Bearings Ideal for low loads at high speed



ISC Prussik Pulleys have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983). These pulleys are available with Bushings, or Roller Bearings.

The RP064 has a fully load rated Becket, which is large enough to allow a Karabiner to rotate fully.



Weight	555g (20oz)
Body Material	Aluminium
Wheel Material	Aluminium
Finish	Anodised
Rope Size	Max 13mm (1/2")
MBS	50kN (11240lbf)



RP067 Large Double Prussik Pulley with Becket

Data Sheet





BushingsIdeal for high loads
at low speed

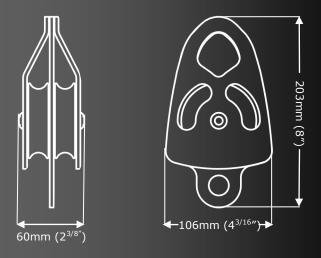


Roller Bearings Ideal for low loads at high speed



ISC Prussik Pulleys have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983). These pulleys are available with Bushings, or Roller Bearings.

The RP067 has a fully load rated Becket, which is large enough to allow a Karabiner to rotate fully.



Weight	818g (29oz)
Body Material	Aluminium
Wheel Material	Aluminium
Finish	Anodised
Rope Size	Max 16mm (5/8")
MBS	70kN (15736bf)



RP061 Small Stainless Steel Double Prussik

Data Sheet





Bushings Ideal for high loads at low speed

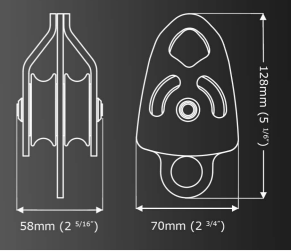


Roller Bearings Ideal for low loads at high speed



All Pulleys in our latest Heavy-duty Prussik range have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983).

These Pulleys are available in Aluminium or Stainless Steel, with Bushings or Roller Bearings. Bushings are ideal for high loads at low speeds and Roller Bearings are ideal for low loads at high speeds.







RP064 Medium Stainless Steel Double Prussik

Data Sheet

Be Safe, Shield Yourself





Bushings Ideal for high loads at low speed

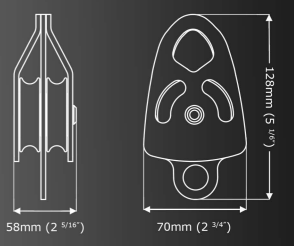


Roller Bearings Ideal for low loads at high speed



All Pulleys in our latest Heavy-duty Prussik range have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983).

These Pulleys are available in Aluminium or Stainless Steel, with Bushings or Roller Bearings. Bushings are ideal for high loads at low speeds and Roller Bearings are ideal for low loads at high speeds.







RP067 Large Stainless Steel Double Prussik

Data Sheet









Roller Bearings Ideal for low loads at high speed



All Pulleys in our latest Heavy-duty Prussik range have tamper-proof Rivets, in compliance with CE EN12278 (2007) & NFPA (1983).

These Pulleys are available in Aluminium or Stainless Steel, with Bushings or Roller Bearings. Bushings are ideal for high loads at low speeds and Roller Bearings are ideal for low loads at high speeds.

