

ROBUST PULLEYS FOR GREATER HAULING POWER IN ANY SITUATION



Contact Capital Safety for more information on DBI-SALA's Rollgliss® Technical Rescue Range, or visit www.rollgliss.capitalsafety.com.au. Alternatively scan the QR Code above with your smart phones QR scanner/reader. QR readers are available for free from your mobiles app store.



ROBUST PULLEYS FOR GREATER HAULING POWER IN ANY SITUATION

DBI-SALA offers a selection of pulleys through its Rollgliss® Technical Rescue Range constructed for strength and durability, ideal for use in a variety of applications to provide a mechanical advantage and greater hauling power in systems.

RESCUEMATE™ RIGGING & PRUSIK MINDING PULLEYS



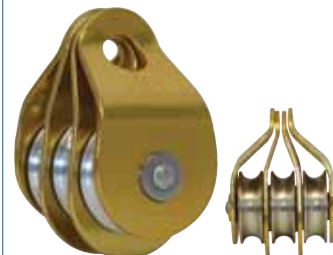
8700012 | Single Sheave



8700018 | Single Sheave



8700014 | Double Sheave



8700017 | Triple Sheave



8700021 | Single Sheave, Double Ended



8700015 | Double Sheave, Double Ended



8700528 | Triple Sheave, Double Ended



8700028 | Triple Sheave, Double Ended



8700013 | Single Sheave, Prusik Minding



8700022 | Single Sheave, Prusik Minding

Rollgliss® RescueMate™ Rigging and Prusik Minding Pulleys are robust and durable, manufactured in a range of to provide maximum safety, mechanical advantage and greater hauling power in a variety of applications.

Our selection of Rigging Pulleys serve as excellent all rounders for use in rescue and rigging applications. They are available in either single, double or triple sheave ideal for use in a diverse range of hauling, lowering or multiple pulley systems. Double ended pulleys provide an additional rigging point at the bottom of the pulley and are used in block and tackle hauling systems or to direct the load.

Our Prusik Minding pulleys are specially designed for rescue and rigging applications where the need for a prusik backup is required. Their specific shape provides a hands free solution keeping prusiks from grabbing the haul line during hauling operations.

Specifications:

Part Number	Ref #	Style	Diameter	Suits Rope	Weight (approx.)	Height OD* (approx.)	Width OD* (approx.)	MBS
8700012	P1a	Single	40mm	Up to 11mm	0.132kg	83mm	48mm	40kN
8700018	P2a	Single	50mm	Up to 13mm	0.189kg	100mm	57mm	40kN
8700014	P22a	Double	50mm	Up to 13mm	0.287kg	103mm	57mm	40kN
8700017	P23a	Triple	50mm	Up to 13mm	0.413kg	102mm	57mm	40kN
8700021	P2DEa	Single, Double Ended	50mm	Up to 13mm	0.213kg	133mm	57mm	40kN
8700015	P22DEa	Double, Double Ended	50mm	Up to 13mm	0.296kg	135mm	57mm	40kN
8700528	P23DEa	Triple, Double Ended	50mm	Up to 13mm	0.470kg	135mm	57mm	40kN
8700028	P33DEa	Triple, Double Ended	60mm	Up to 13mm	0.704kg	175mm	72mm	40kN
8700013	P1Pa	Prusik Minding Single	40mm	Up to 11mm	0.149kg	78mm	72mm	40kN
8700022	P2Pa	Prusik Minding Single	50mm	Up to 13mm	0.242kg	122mm	72mm	40kN

FEATURES

- Swivel cheeks allow the rope to be placed into the pulley at any point along the line
- Cheeks extend beyond the surface of the rope protecting it from abrasions
- Tamper proof design, permanently riveted for added protection and maximum safety
- Available in a range of models to suit rope sizes up to 13mm and for use in a variety of applications
- Anodised aluminium construction with stainless steel axle and sintered, self lubricating bushings for superior corrosion resistance, strength and durability
- Also available in stainless steel cheeks, stainless steel sheaves and sealed bearing axles (by special order only).

*OD = Outside Dimension.

Standards: AS/NZS 4488, CE 2056, EN 12278, NFPA 1983. Materials: Sheaves - Aluminium; Cheeks - Aluminium; Axle - Stainless steel, Bearing Surface - Sintered, self lubricating bushings. Surface Finish: Anodised gold. Compatibility: DBI-SALA RescueMate™ Pulleys are designed for use with all Capital Safety approved components and systems, or as recommended by a competent person. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential.



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