

# GYRO PULLEY RANGE

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High strength, compact, durable, textile friendly and reliable were some of the key words included in the design brief for this premium new pulley range from DMM. Our engineering team have meticulously researched, designed and tested the new range in conjunction with our professional test team and partners. The unanimous feedback is that we have met the challenging brief we set ourselves - pulley perfection.

### General Information

For all of your pulley requirements, the new DMM Gyro pulley range are the perfect partners.

Precision engineered in our factory in Wales using hot forging and CNC techniques to create textile friendly, efficient and high performance pulleys.

Big bore axle technology provides increased resistance to side plate leverage.

### Features

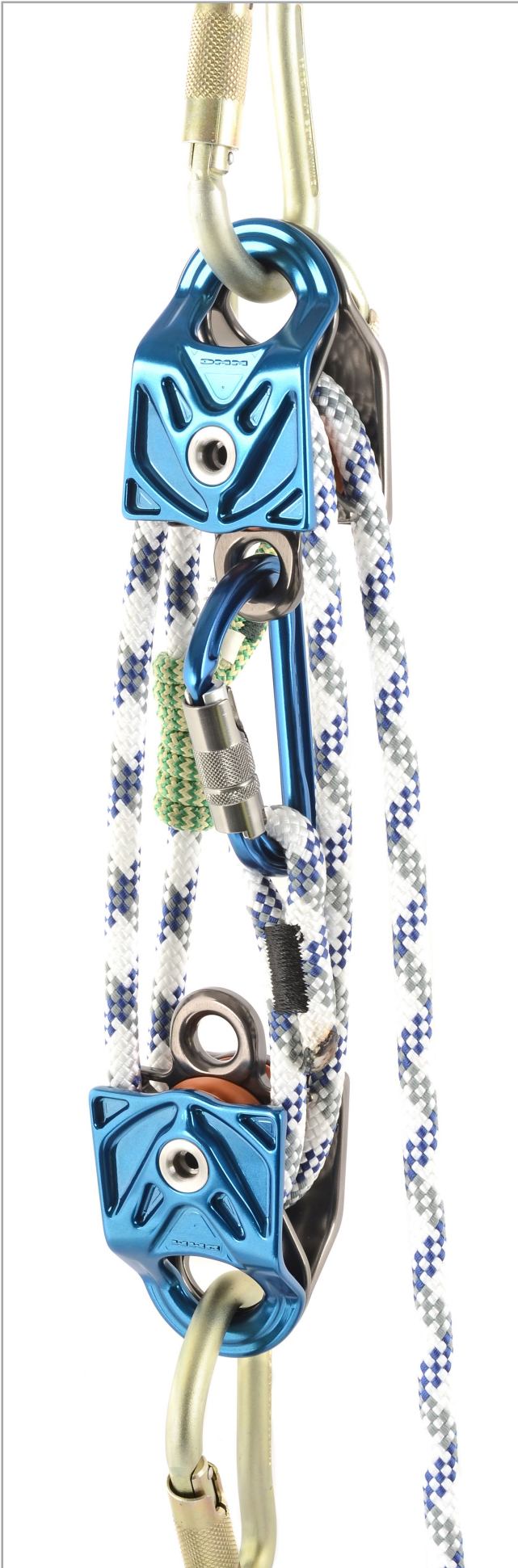
- > Compact, lightweight and strong
- > Rounded rope-friendly fairleads
- > Precision engineered for durable consistent performance
- > Textile compatible becket



### Technical Specifications

- > Hot forged and CNC'd side plates
- > Stainless steel axles
- > All units: MBS - **50kN (TBC)**  
WLL - **10kN (TBC)**
- > Sheave: Diameter - **46mm**  
Tread Radius - **19mm**  
Width - **15mm**
- > Max rope diameter: **12mm/1/2"**
- > High efficiency roller bearings
- > CE EN 12278, NFPA 2012 General Use





**Gyro Twin** Product code: TBC

Single attachment, dual sheave, prusik minding with becket.



**Gyro PM** PUL231

Single attachment, single sheave, prusik minding.



**Gyro** PUL230

Single attachment, single sheave.