

Nylon Pulleys Smith Machine Pulleys Gym Pulleys Strength Equipment Pulleys Commercial Fitness Equipment Pulleys

Our Product Introduction

for more products please visit us on exercisegymequipments.com

Place of Origin:	Qingdao, China
Brand Name:	HBS
Model Number:	Nylon pulleys, Smith machine pulleys, gym pulleys, strength equipment pulleys, commercial fitness equipment pulleys
Minimum Order Quantity:	1 unit
Price:	Please contact sales personnel
 Packaging Details: 	Carton packaging
 Delivery Time: 	Please contact sales personnel
 Payment Terms: 	D/P, T/T
 Supply Ability: 	Please contact sales personnel



HAMMER STREN

Product Specification

Basic Information

 Material: 	Reinforced Nylon	
 Specifications: 	Diameters 95, 100, 105, 108, 110, 115, 120, 160mm	
 Bearings: 	Precision Silent Bearings	
 Strength: 	Thickened Material, High Strength	
 Safety: 	Non-toxic, Odorless, Corrosion-resistant	
Highlight:	160mm Nylon Pulleys, 120mm Gym Pulleys, 110mm Smith Machine Pulleys	

More Images



Product Description

Nylon pulleys, Smith machine pulleys, gym pulleys, strength equipment pulleys, commercial fitness equipment pulleys

The fitness equipment nylon pulley is a pulley designed and developed specifically for fitness equipment, which can be used on multiple products. Gym products, commercial equipment, household equipment, etc. can all be used. The pulley is made of reinforced nylon material and formed in one go, with higher overall strength. Precise high-speed silent bearings are used for smoother rotation, making the transmission of instruments more stable. There are multiple models of pulleys that can be configured according to product requirements.

listings	parameter	listings	parameter	listings	parameter
name	pulley		Diameters 95, 100, 105, 108, 110, 115, 120, 160mm	Applicable	All categories of gyms
Material	reinforced nylon	Inner hole	aperture 10mm	Bearings	Precision high-speed bearings
Color	Black		High strength, high wear resistance		

or more products please visit us on exercisegymequipments.com