GRANULEE RUBBER MOUNTED HEAD

General information



SIZE CHART:

					Granu	ıle rubber m	ounted hea	ad	
	D(mm)	H(mm)	d(mm) Shank diameter		h/mm	2 11 21 (11)	Package	Speed of	Graph
Model	Diameter	Height	3	6	Shank Length	Grit Size(#)	(pcs/bag)	revolution (rpm)	3D drawing
Z03103	3	10			30				
Z04133	4	13			30				
Z05153	5	15			30				h — H—
Z06173	6	17	•		30				AMERICAN -
Z08203	8	20			30				T.
Z10203	10	20			30				1
Z10206	10	20			35				
Z10256	10	25			35		100		
Z12203	12	20	-		30]			
Z12206	12	20			35	80			
Z12256	12	25		•	35	120			
Z16256	16	25			35	180			
Z20033	20	3			30				
Z20043	20	4			30			25000	
Z20053	20	5	•		30				
Z20256	20	25			35		50		
Z25033	25	3			30				_
Z25043	25	4			30		10		
Z25053	25	5			30				
Z25256	25	25		•	35		50		
Z30066	30	6		•	35				
Z30086	30	8		•	35		100		
Z30106	30	10			35				
Z30256	30	25		•	35		40		
Z40066	40	6			35				
Z40086	40	8		•	35		50		
Z40106	40	10			35				Model number: HDXHXd

Other dimensions custom please visit www.kytools.cn or send to beibei.liu@kytools.cn

DETAILED DESCRIPTION:

Raw material: Alumina

Particle size: 80#、120#、180#

Shape: Cylindrical, T - shaped, conical, spherical

Shank diameter: 3mm, 6mm, 3.175mm, 6.35mm

► Handle length:30mm、35mm (other sizes can be customized)

▶ Hardness of grinding head:

high elastic grinding head, adjustable hardness (customizable). This product has a variety of specifications and granularity, accept non-standard size customization, range including height, aperture, material, handle length, etc. This series of products are composed of special abrasive particles and original rubber, which is also a three-in-one polishing head for grinding, polishing and cleaning, with



the rubber wheel, the elasticity is smaller, the density is higher, the hardness is higher, more suitable for the rough, dirty metal, aluminum alloy and other surfaces for derusting, removing barbs, and welding interface and other uneven surface of the initial polishing. Efficient grinding not only burnishes a rough surface, it also does not burn parts or cause discoloration.

PARTICLE SIZE GUIDE:

Particle size	80	120	180
color	10		
	red	green	earthy yellow









