

BINIC ABRASIVE CO.,LTD

SHANGHAI BINIC INDUSTRIAL CO.,LTD

Sales Office: #506, Yuanzhong Building, No., 1905 Hongmei Road

Shanghai, P.R. China 200233

Tel.: 0086 21 6440 1165

Fax.:0086 21 6485 0944

Email: sales@binic-china.com

Website: www.binictools.com







Company Introduction

HCS SET NO

Binic Abrasives Co.,LTD is founded 2003. We are the professional producer for abrasive tools and multi tools.

We provide High Quality Products and Services to the user; let the customer's work be safer, highly effective and protecting the environment. Carries out the ISO 9001 quality control system comprehensively, using international advanced automation production equipment and the well appointed development laboratory to ensure the best quality control and quality assurance together with optimized production pattern.

BSP is a brand name of BINIC ABRASIVE CO.,LTD.The BSP range of cutting off and grinding wheels for portable and fixed machines provide superior performance in the most stringent working environment. The product range includes state-of-the art solutions for cutting-off, grinding, and surface finishing operations on any materials related to industrial fabrication markets and DIY market.



INDEX

SAWING

01-09

REMOVING

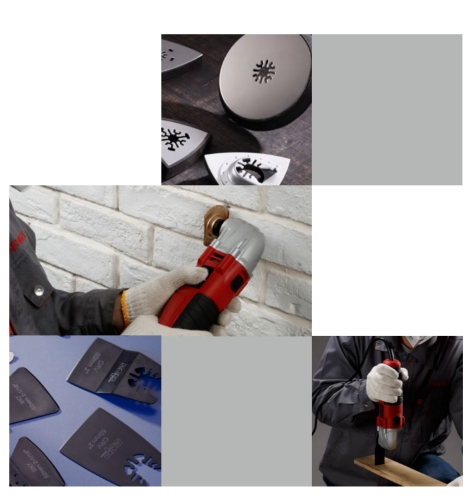
10-13

SCRAPING

14-16

SANDING

17-20















SAWING

SIZE (WxL)	RAW MATERIAL	DESCRIPTION
10x40mm (3/8x1-9/16")	HCS	Saws wood,drywall and soft plastics.Enables easy plunge cuts into the material at any spot.
20X40mm (25/32x1-9/16")	HCS	Saws wood,drywall and soft plastics.Enables easy plunge cuts into the material at any spot.
20X50mm (25/32x2")	HCS	Saws wood,drywall and soft plastics.Enables easy plunge cuts into the material at any spot.
32x40mm (1-1/4x1-9/16")	HCS	Saws wood,drywall and soft plastics.Enables easy plunge cuts into the material at any spot.
	10x40mm (3/8x1-9/16") 20X40mm (25/32x1-9/16") 20X50mm (25/32x2")	10x40mm (3/8x1-9/16") HCS 20X40mm (25/32x1-9/16") HCS



TAG.NUMBER	SIZE (WxL)	RAW MATERIAL	DESCRIPTION	TAG.NUMBER	SIZE (WxL)	RAW MATERIAL	DESCRIPTION
HCS 32x50 Wood & Plastles	32X50mm (1-1/4x2")	HCS	Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.	HCS 65×40 Wood & Priestics	65x40mm (2-9/16x1-9/16")	HCS	Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.
BWU1006	40X68mm (1-9/16x2-11/16")	HCS	Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.	Japan 32x40 Wood & Plastics S S S S S S S S S S S S S S S S S S S	32x40mm (1-1/4x1-9/16")	HCS	High cutting speed and precision due to double row of Japanese-profile teeth.Saws wood up to drywall and soft plastics.
Japan 45×40 Wood A Plastics	45x40mm (1-3/4x1-9/16")	HCS	Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.	Japan 48×40 Wood & Plastics ###################################	45x40mm (1-3/4x1-9/16")	HCS	High cutting speed and precision due to double row of Japanese-profile teeth.Saws wood up to drywall and soft plastics.
HCS 65×40 Wood & Plastics	65x40mm (2-9/16x1-9/16")	HCS	Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.	BWY1012	45x40mm (1-3/4x1-9/16")	HCS	High cutting speed and precision due to double row of Japanese-profile teeth.Saws wood up to drywall and soft plastics.



SIZE (WxL)	RAW MATERIAL	DESCRIPTION	TAG.NUMBER	SIZE (WxL)	RAW MATERIAL	DESCRIPTION
65x40mm (2-9/16x1-9/16")	HCS	High cutting speed and precision due to double row of Japanese-profile teeth.Saws wood up to drywall and soft plastics.	BWF1017	32x40mm (1-1/4x1-9/16")	вім	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.
10x40mm (3-1/5x1-9/16")	ВІМ	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.	BWF1018	32x50mm (1-1/4x2")	BIM	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.
20x40mm (25/32x1-9/16")	BIM	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.	BIM 45x40 Melal & Wood # # # # # # # # # # # # # # # # # # #	45x40mm (1-3/4x1-9/16")	вім	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.
20x50mm (25/32x2")	ВІМ	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.	BWF1019 Woodawers BWY1020	69x41mm (2-23/32x1-5/8")	BIM	Bi-metal teeth,offset,high cutting speed.Extremely durable and robust.For hardwood,softwood and all other wood materials - even with nails.Also very suitable for plastics and drywall.
	65x40mm (2-9/16x1-9/16") 10x40mm (3-1/5x1-9/16")	(2-9/16x1-9/16") 10x40mm (3-1/5x1-9/16") BIM 20x40mm (25/32x1-9/16") BIM	High cutting speed and precision due to double row of Japanese-profile teeth. Saws wood up to drywall and soft plastics. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails. Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails. Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails. Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails. Also very suitable even with nails. Also very suitable	High cutting speed and precision due to double row of Japanese-profile teeths. Saws wood up to drywall and soft plastics. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood softwood and all other wood materials even with nails Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood softwood and all other wood materials even with nails Also very suitable for plastics and drywall. Bi-metal teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials even with nails Also very suitable for plastics and drywall.	High cutting speed and precision due to double row of Japanese-profile teeth. Saws wood up to drywall and soft plastics. BWF1017	High culting speed and precision due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to double row of Japanese-pittle teach. See success up to due to due to double row of Japanese-pittle teach. See success up to due to



TAG.NUMBER	SIZE (WxL)	RAW MATERIAL	DESCRIPTION
BWY1021	32x40mm (1-1/4x1-9/16")	BIM&Titanize	Broad range of application with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium plastic and no-ferrous metal. Additionally titanium coating tooth strip for longer lifetime.
BW11021			Broad range of application with
	32x54mm (1-1/4x2-1/8")	BIM&Titanize	HSS hardened teeth.Milled teeth for fine,straight cutting into hard and soft wood,aluminium plastic and no-ferrous metal.Additionally titanium coating tooth strip for longer lifetime.
BWU1022			
	32x54mm (1-1/4x2-1/8")	BIM&Titanize	Broad range of application with HSS hardened teeth.Milled teeth for fine,straight cutting into hard and soft wood,aluminium plastic and no-ferrous metal.Additionally titanium coating tooth strip for longer lifetime.
BWY1023			
BWY1024	φ87mm (3-29/64")	HSS&Titanize	Broad range of application with HSS hardened teeth.Milled teeth for fine,straight cutting into hard and soft wood,aluminium plastic and no-ferrous metal.Additionally titanium coating tooth strip for longer lifetime.

SAWING

## Proposition of the propositio	φ80mm (3-7/64") BWF1029 φ80mm (3-7/64") HSS For plastics,wood,putty,brass bronze and sheet metal up to approx.19 gauge.ldeal for work in comers. For plastics,wood,putty,brass bronze and sheet metal up to approx.19 gauge.ldeal for work in comers. For plastics,wood,putty,brass bronze and sheet metal up to approx.19 gauge.ldeal for work in comers.	φ80mm (3-7/64") BWF1029 φ80mm (3-7/64") φ80mm (3-7/64") HSS For plastics, wood, putty, braining approx.19 gauge.ldeal for work corners. For plastics, wood, putty, braining approx.19 gauge.ldeal for work corners. For plastics, wood, putty, braining approx.19 gauge.ldeal for work corners. For plastics, wood, putty, braining approx.19 gauge.ldeal for work corners.	TAG.NUMBER	SIZE	RAW MATERIAL	DESCRIPTION
φ80mm (3-7/64") HSS bronze and sheet metal up to approx.19 gauge.ldeal for work is corners. For plastics, wood, putty, brass bronze and sheet metal up to approx.19 gauge.ldeal for work is corners.	φ80mm (3-7/64") BWF1030 φ80mm (3-7/64") HSS bronze and sheet metal up to approx.19 gauge.ldeal for work in corners. For plastics, wood, putty, brass bronze and sheet metal up to approx.19 gauge.ldeal for work in corners.	φ80mm (3-7/64") BWF1030 φ80mm (3-7/64") φ80mm (3-7/64") HSS bronze and sheet metal up approx.19 gauge.ldeal for work corners. For plastics, wood, putty, brate approx.19 gauge.ldeal for work corners.	BWF1029	φ80mm (3-7/64")	HSS	For plastics,wood,putty,brass bronze and sheet metal up to approx.19 gauge.ldeal for work in comers.
φ80mm HSS bronze and sheet metal up to approx.19 gauge.ldeal for work in	φ80mm (3-7/64") HSS bronze and sheet metal up to approx.19 gauge.ldeal for work is corners.	φ80mm (3-7/64") HSS bronze and sheet metal up approx.19 gauge.ldeal for work corners.	HCS 88 Wood & Plestice BWF1030	φ80mm (3-7/64")	HSS	For plastics,wood,putty,brass bronze and sheet metal up to approx.19 gauge.ldeal for work in comers.
	BWU1031	BWU1031	Metal & Wood	φ80mm (3-7/64")	HSS	For plastics, wood, putty, brass bronze and sheet metal up to approx.19 gauge. Ideal for work in comers.



REMOVING













TAG.NUMBER	SIZE	PROCESSING	GRIT	DESCRIPTION	TAG.NUMBER	SIZE	PROCESSING	GRIT	DESC
BRU1001	32.5x30mm (1-1/4"x1-3/16")	Brazing (hard alloy)	40/50#	Carbide Technology plunge-cutting saw blade.Plunge cuts in severely abrasive materials.Rasping/filing functionality.Also excellent for removing mortar right into the most remote corners.	Carbide	φ88mm (3-29/64")	Brazing (hard alloy)	40/50#	For cutting of joints and construction managements
BRF1002	φ60mm (2-3/8")	Brazing (hard alloy)	40/50#	Diamond-coated, also for corners and radii and for working without overcutting. Cutting line approx. 2.2mm, standard design for all marble, epoxy resins and cement trass mortar.	BRU1006	32.5x78mm (1-1/4x3-1/16")	Brazing (hard alloy)	40/50#	For coarse s adhesive,co wood.The fin both
BRF1003	φ63mm (2-31/64")	Brazing (hard alloy)	40/50#	For cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.	BRU1007				for artistic worl
(Eigh)	φ88mm (3-29/64")	Brazing (hard alloy)	40/50#	For cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.	BRY1008	78mm (3-1/16")	Brazing (hard alloy)	40/50#	For coarse s adhesive,co wood.
BRF1004				For cutting out defective tile		45x40mm (1-3/4x1-9/16")	Brazing (hard alloy)	40/50#	For cutting of joints and cuplaster, porous construction ma
BRY1005	φ63mm (2-31/64")	Brazing (hard alloy)	40/50#	joints and cutting grooves in plaster, porous concrete and similar construction materials.	BRU1009				

REMOVING

TAG.NUMBER	SIZE	PROCESSING	GRIT	DESCRIPTION
BRY1010	φ60mm (2-3/8")	Electro plated diamond	40/50#	Diamond-coated, also for corners and radii and for working without overcutting. Cutting line approx. 2.2 mm, standard design for all marble, epoxy resins and cement trass mortar.
BRY1011	φ63mm (2-31/64")	Electro plated diamond	40/50#	For cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.
BRW1012	φ63mm (2-31/64")	Electro plated diamond	40/50#	For cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.
BRF1013	φ88mm (3-29/64")	Electro plated diamond	40/50#	For cutting out defective tile grout and cutting grooves in plaster, lightweight concrete and similar construction materials.



SCRAPING











TAG.NUMBER	SIZE	RAW MATERIAL	DESCRIPTION	TAG.NUMBER	SIZE	RAW MATERIAL	DESCRIPTION
BPF1001	52x72.5mm (2-3/64x2-27/32")	Stainless steel	For removal of stubborn paint, adhesive residue, carpet, tile adhesive and undercoatings.	BPU1006	38x50mm (1-31/64x2")	HCS	For use in very narrow and deep places,in channels, grooves,openings and folds. Also in mould-making,on concave forms and in convex forms.
BPF 1001	52x74.5mm (2-3/64x2-15/16")	Stainless steel	For removal of silicone or acrylic caulking in plumbing work as well as stickers.	BP01000	38x50mm (1-31/64x2")	HCS	Cutting soft expansion joints and window putty(sealing compound). Cutting insulation materials.
BPU1002				BPY1007			
CRV SOmm 2"	52x72.5mm (2-3/64x2-27/32")	HCS	Short version For removing silicone or acrylic joints in bathrooms and removing stickers.	HOS	68x41mm (2-11/16x1-5/8")	HCS	Broad range of applications with serrated edge.Saws car on,polystyrene,carpet,leather rubber and similar materials.
BPY1003				BPW1008			
SK7 52mm 2-1/16*	52x25mm (2-3/64x1")	HCS	For removal of stubborn paint, adhesive residue,carpet,tile adhesive and undercoatings	Sur Sur	31x77mm (1-7/32x3")	Stainless steel	For removal of stubborn pair
BPY1004				BPW1009			
Samm 2-1/16:	52x45mm (2-3/64x1-3/4")	HCS	For removal of stubborn paint, adhesive residue,carpet,tile adhesive and undercoatings.				
BPY1005							

















BINIC ARTICLE NR.	SIZE	RAW MATERIAL	GRIT	APPLICATION
	53.5x53.5x37mm (2-7/64x2-7/64x1-29/64")	Stainless steel + PU	-	For use in very narrow and hard-to-reach spots,inhannels, grooves,openings and slots.
BSU1001				
Salve Janes	80mm (3-7/64")	Stainless steel + EVA	-	For very narrow opening (e.g.slats on cabinets, shutters).
BSF1002				
	93mm (3-21/32")	Stainless steel + EVA	-	For very narrow opening (e.g.slats on cabinets,shutters).
BSY1003				
Zue Zue	80mm (3-7/64")	TPU	-	For special applications such a aluminum rims and paint repairs Use only with super-soft sandin sheets.
BSX1004				
	115mm (4-1/2")	Stainless steel + EVA	-	For big oppening.
BSF1005				



BINIC ARTICLE NR.	SIZE	RAW MATERIAL	GRIT	APPLICATION	BINIC ARTICLE NR.	SIZE	RAW MATERIAL	GRIT	APPLICATION
BS1006	53.5x53.5x37mm (2-7/64x2-7/64x1-29/64")	Aluminium oxide	60#-240#	Full synthetic resin bonding, aluminum oxide.Applications, GFRP,wood,metal,solder joints, plastic,paint,filler and leather.	B\$1009	80mm (3-7/64")	White alundum	80/ 120/240#	Unrivalled removal rate on extremely hard surfaces such as clear coats(e.g.parquet finishes)or metal.The sanding sheet for all floor covering work due to full synthetic resin bond with high quality brown fused Alumina coating.
	80mm (3-7/64")	Aluminium oxide	60#-240#	Unrivalled removal rate on extremely hard surfaces such as clear coats(e.g.parquet finishes)or metal.The sanding sheet for all floor covering work due to full synthetic resin bond	BS1010	93mm (3-21/32")	White alundum	80/ 120/240#	Unrivalled removal rate on extremely hard surfaces such as clear coats(e.g.parquet finishes)or metal. The sanding sheet for all floor covering work due to full synthetic resin bond with high quality brown fused Alumina coating.
BS1007				with high quality brown fused Alumina coating.		115mm (4-1/2")	Aluminium oxide	60#-240#	Unrivalled removal rate on extremely hard surfaces such as clear coats(e.g.parquet finishes)or metal. The sanding sheet for all floor covering work due to full synthetic resin bond with high quality brown fused Alumina coating.
BS1008	93mm (3-21/32")	Aluminium oxide	60#-240#	Unrivalled removal rate on extremely hard surfaces such as clear coats (e.g.parquet finishes) or metal. The sanding sheet for all floor covering work due to full synthetic resin bond with high quality brown fused Alumina coating.	BS1011 BS1012	115mm (4-1/2")	White alundum	60#-240#	Unrivalled removal rate on extremely hard surfaces such as clear coats(e.g.parquet finishes)or metal. The sanding sheet for all floor covering work due to full synthetic resin bond with high quality brown fused Alumina coating.