# deburring system

## NOGA BURR 3 NG1003

Will do almost all of your deburring jobs. Includes: NG-1 handle, S10, S20 and S35 blades.

#### NOGA BURR 5 NG1005

Same as NG1003 but with 2 extra blades. Suitable for coarse to extra fine deburring operations.

Includes: NG-1 handle, S10, S20, S35, S101 and S202 blades.



# **SUPER BURR NG3003**

For heavy duty jobs. Includes: NG-3 handle, S holder, S100, S20 and S30 blades.



#### **HANDLES**



#### NG-1 Handle NG1000

NogaGrip-1 holds all S blades (3.2mm). Spare blades are kept inside the handle. Designed for maximum comfort in your hand.



#### NG-3 Handle NG3000

NogaGrip-3 holds all blade holders. Spare blades are kept inside the handle. Designed for maximum comfort in your hand.

#### **HOLDER**



#### S Holder EL02003

Holds S blades (3.2mm). S holder telescopes from 30-115mm. Length: 131mm.



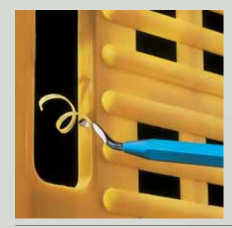








# **HEAVY DUTY ø3.2mm**



### **EDGE OFF** EO1000

Disposable tool. A handy pocket clip is a standard feature of this tool. Includes: S10 blade mounted in an 8mm painted hexagonal aluminum handle.

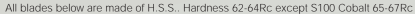


#### RAPID BURR RB1000

Steel housing for long life of handle. Blade is replaceable. Holds 3.2mm blades.

Includes: 12mm hexagonal aluminum painted handle and S10 blade.





		7 iii blades below are made of melos. That diffess 62 of the skeept of the cobalt of of 7th					
BLADES	Order No.		Incl. angle (degrees)	Pkg. weight (grams)	Package quantity	Works best on	
S10	BS1010		40	31	10	steel, aluminum and plastic	
S10Tin	BS1012		40	31	10	abrasive material	
S20	BS2010	L/R	60	33	10	brass and cast iron	
S20 Tin	BS2012	L/R	60	33	10	stainless steel	
S30	BS3010		40	31	10	both int. and ext. burrs	
S35	BS3510	L/R	55	33	10	straight edges on most materials	
S60	BS6001		40	9	1	cross holes in difficult to reach places	
S100 Cobalt	BS1018		45	32	10	plastic and hard materials	
S101	BK1010		40	29	10	fine edges on all materials	
S150	BK3010		45	27	10	holes as small as 1.5mm Dia.	
S202	BK2010	L/R	55	28	10	brass and cast iron fine edges	

L/R - for left and right hand users.